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## Report on Regulatory Frameworks for European Energy Networks 2021

# Incentive Regulation and Benchmarking Work Stream

Ref: C21-IRB-61-03 31 January 2022

#### **INFORMATION PAGE**

#### **Abstract**

This document (Ref. C21-IRB-61-03) presents the 2021 edition of the CEER report on regulatory frameworks for European energy networks.

This report provides a general overview of the regulatory regimes applied in 2021 and the required efficiency developments, and analyses the overall determination of capital costs in EU Member States, Great Britain, Northern Ireland, Iceland, Norway and eight Energy Community Regulatory Board (ECRB) members. A major focus is placed on the calculation of an adequate rate of return (RoR), the determination of the regulatory asset base (RAB) and the depreciation of assets in the different regulatory regimes. Other important individual parameters and new incentive mechanisms presented in this study should be interpreted in the context of a whole country-specific regulatory regime. Some contents only reflect an ex-ante approach for 2021, while ex post calculations are yet to be performed.

This report also serves as a background paper to CEER work on incentives, both in a quantitative as well as in a qualitative way.

### **Target Audience**

European Commission, energy suppliers, traders, gas/electricity customers, gas/electricity industry, consumer representative groups, network operators, Member States, academics and other interested parties.

### Keywords

Regulatory framework, investment conditions, networks, rate-of-return regulation, regulatory asset base, cost of capital, incentive mechanisms, depreciations

### Disclaimer

This report has been drafted with care and CEER has no intention to express opinions with this report. However, CEER cannot guarantee that the report is free of errors or statements that unintentionally could be taken as an opinion rather than a neutral conclusion or a reported fact.

### Acknowledgement

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### Related documents

### Council of European Energy Regulators (CEER) documents

- <u>CEER Report on Regulatory Frameworks for European Energy Networks 2020</u>, 11 March 2021. Ref. C20-IRB-54-03.
- <u>CEER Report on Regulatory Frameworks for European Energy Networks 2019</u>, 28 January 2020, Ref. C19-IRB-48-03.
- <u>CEER Report on Regulatory Frameworks for European Energy Networks 2018</u>, 18 January 2019, Ref. C18-IRB-38-03.
- <u>CEER Report on Investment Conditions in European Countries in 2017</u>, 11 January 2018, Ref. C17-IRB-30-03.
- <u>CEER Report on Investment Conditions in European Countries in 2016</u>, 24 January 2017, Ref. C16-IRB-29-03.
- <u>CEER Report on Investment Conditions in European Countries in 2015</u>, 14 March 2016, Ref. C15-IRB-28-03.
- <u>CEER Memo on regulatory aspects of energy investment conditions in European countries</u>, 27 April 2015, Ref. C14-IRB-23-03a.
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### 1 Introduction

This report is the 2021 version of a series of annual reports drafted and issued by the Council of European Energy Regulators (CEER). It provides a general overview of the regulatory systems for electricity and gas networks (transmission system operators (TSO) and distribution system operators (DSO)) in most EU Member States, Great Britain, Northern Ireland, Iceland and Norway in 2021. Due to a new cooperation agreement between CEER and the Energy Community Regulatory Board (ECRB) the 2021 edition contains additional contributions from eight ECRB members. A major focus is placed on the calculation of a classic and adequate rate of return (RoR), the determination of the regulatory asset base (RAB) and the depreciation of assets in the different regulatory regimes.

Other factors may also influence the work of the regulated network operators or the decisions of investors including, for example, the time required for permitting processes or the overall stability of the implemented regime. However, these equally important aspects go beyond the scope of this report and are therefore not covered in this analysis. With respect to this, the reader should be aware that the parameters presented in this study must be interpreted in the context of a whole country-specific regulatory regime.

CEER considers that in a system with a mature regulatory framework, the regulatory review will generally be a package of different decisions that need to form a coherent whole.

As tariff regulation schemes are highly complex, a direct comparison of certain parameters, such as capital costs, is difficult and should only be done in the context of the whole regulatory system.

CEER addressed this challenge by undertaking a survey among CEER and ECRB members, which focused on the main elements for determining allowed revenues. This data was then subject to a basic comparison, and a number of conclusions were drawn.

This report includes data submitted by the National Regulatory Authorities (NRAs) of Austria, Belgium, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Great Britain, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Northern Ireland, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain and Sweden (27 CEER members), and Albania, Bosnia and Herzegovina, Georgia, Kosovo, Moldova, Montenegro, North Macedonia and Ukraine (eight ECRB members).

The data collection, covering the current regulatory regimes in 2021, took place in the first half of 2021. In comparison to the previous report, no major content changes were found in respect of the most important parameters.

The tables in chapter 3 and 7 used for the queries have been modified slightly for better clarity and understanding. To keep the overview of the CEER and ECRB members in the second chapter (and the equivalent tables in Annex 4), the contributions of ECRB countries have been added in alphabetic order right after the contributions of CEER countries. In addition to the second chapter, three more countries took the opportunity of authoring a national case study that describes their regulatory regime in a more detailed manner with tables and calculation examples (Annex 5). For further details regarding differences or developments one can consult last year's report. <sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Annex 5 is uploaded as a separate document on the same webpage of CEER as this report.

<sup>&</sup>lt;sup>2</sup> CEER Report on Regulatory Frameworks for European Energy Networks, 11 March 2021, Ref. C20-IRB-54-03.



### 2 Compact description of the regulatory framework

There is some variation in the number, size and structure of electricity and gas network operators across European countries, partly because of how individual European countries have developed in the past. However, network operators are universally regarded as natural monopolies requiring regulation by NRAs.

As each country decides on the type and structure of its regulatory system, it is not appropriate to compare individual systems directly. Examining the different systems does, however, make it possible to identify similarities between them. No one system is unique. Rather, each system makes use of a toolbox of regulatory instruments reflecting the current state of thinking about regulation in a country. It is often the case that several regulatory systems employ the same tools or combinations of them. However, such tools are used in accordance with their suitability in the national context.

This chapter describes most European regulatory systems. The subsections describe the regulatory framework per country without going into great detail. Any questions regarding specific features should be directed to the individual NRA that provided the description.

This chapter is intended to provide assistance to both NRAs and potential investors. It may provide supporting material/useful background information in the event of a possible change in the national regulatory system, or if key data from other regulated countries are compared. In addition, it gives investors an overview of the prevailing returns and terms for planned investments.

Each national description includes a fact sheet listing the key regulations and figures that provides an overview.



### 2.1 Austria

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
et	Network operators	2	21	2	122		
Market structure	Network length	2,000 km	44,000 km	7,000 km	250,500 km		
o	Ownership Authority	Private and public	Private and public E-Control (www	Private and public w.e-control.at/)	Private and public		
	System	Incentive regulation – price cap	Incentive regulation  – revenue cap	Cost-plus regulation	Incentive regulation  – revenue cap		
	Period	Four years. Current RP: 2021-24	Five years. Current RP: 2018-22	Annual	Five years. Current RP: 2019-23		
work	Base year for next period	TBD	TBD	2019	TBD		
rame	Transparency	Method decision	Current regulatory framework	Summary of the framework	Current regulatory framework		
General framework	Main elements for determining the revenue cap	Efficiency scores, increase in WACC for taking full volume risk, indexed historic depreciated costs to determine RAB	Efficiency scores and general productivity offset, network price index and expansion factors, efficiency dependent WACC	Costs of t-2, ex ante costs according to network development plan	Efficiency scores and general productivity offset, network price index and expansion factors, efficiency dependent WACC		
	Legal framework	Gas Act 2011	(GWG 2011)	Electricity Act 20	10 (EIWOG 2010)		
	Type of WACC (weighted average cost of capital)	Investments from 2021 onwards: nominal pre-tax WACC, old investments mixed WACC [real cost of equity (share 40%) and nominal cost of debt (share 60%)]	Nominal WACC pre-taxes (equity share 40%, debt share 60%, beta transformation: Modigliani-Miller)				
Rate of return	Determination of the rate of return on equity	r <sub>E</sub> = (risk-free rate + levered Beta * market risk premium) / (1 - tax rate) + volume risk premium	$r_E$ = (nominal risk-free rate + levered Beta * market risk premium) / (1 - tax rate)				
Ra	Rate of return on equity before taxes	8.94% ( <u>real</u> pre-tax, set in 2020, including volume risk premium of 3.5%) = (0.26% + 0.85 * 4.5%) / (1 - 0.25) + 3.5%	8.16% ( <u>nominal</u> pre- tax, set in 2017, granted for the average efficient DSO) = (1.87% + 0.85 * 5%) / (1 - 0.25)	8.16% ( <u>nominal</u> pre- tax, set in 2017) = (1.87% + 0.85 * 5%) / (1 - 0.25)	8.16% ( <u>nominal</u> pre- tax, set in 2018, granted for the average efficient DSO) = (1.87% + 0.85 * 5%) / (1 - 0.25)		
	Use of rate of return	Investments from 2021 onwards: nominal WACC * RAB	Nominal pre-tax WACC * RAB (book values)				
Regulatory asset base	Components of RAB	Intangible and fixed assets, book values for debt financed share of assets and indexed historic costs for equity financed share of assets	Intangible and fixed assets, book values	Intangible and fixed assets, book values and ex ante determination of investments according to the network development plan	Intangible and fixed assets, book values		



	Regulatory asset value	Historic cost approach for debt and indexed historic cost approach for equity up to 2020. For investments occurring from 2021 onwards a nominal WACC applies	Historic cost approach	Historic and planned cost approach	Historic cost approach			
		RAB adjustments	None	RAB developments during an RP are taken into account and lead to changes of the regulated cost base	None, but yearly adjustments due to annual cost audits	RAB developments during an RP are taken into account and lead to changes of the regulated cost base		
.1		Method	Straight line					
Denreci-	ations	Depreciation ratio	Depends on	Depends on asset type: lines 2-3%, transformers 4-5%, substations 4%				
ے	2 @	Consideration	Pass through	Pass through	Pass through	Pass through		

### Introduction

E-Control, the Austrian regulatory authority for the electricity and gas industry, was established in 2001 prior to liberalisation of the electricity market on 1 January 2001 and the gas market on 1 October 2002. For the natural monopolies of transmitting and distributing electricity and gas, regulated tariffs apply (in contrast to the generation and supply of energy). On an annual basis, E-Control is obliged to determine the costs and volumes of two electricity TSOs, 60 electricity DSOs and 21 gas DSOs. Furthermore, the regulator has to approve a tariff methodology proposed by the two gas TSOs. The regulatory commission then performs the task of tariff setting based on the costs and volumes determined by E-Control. For the relevant legislation (most pertinently the Electricity Act 2020 (ElWOG 2010) and the Gas Act 2011 (GWG 2011)) please refer to E-Control's website.<sup>3</sup>

### **Historical development**

The first incentive regulation period for electricity DSOs started in 2006 and the first for gas DSOs in 2008. With the introduction of the Electricity Act 2010 and the Gas Act 2011, the scope for legal appeals was not only extended to the companies under regulatory control, but also to the Austrian Federal Economic Chamber and the Austrian Federal Chamber of Labour, two major customer representatives. These chambers have the legal rights to challenge the official decision fixing the previously mentioned costs and volumes that are determined by E-Control. In addition, the Federal Chamber of Agriculture and the Austrian Trade Union Federation have the opportunity to comment on E-Control's decisions. The customer representatives are also invited to participate in negotiations with industry representatives and associations over various regulatory parameters such as the weighted average cost of capital (WACC), general productivity factors ( $X_{\rm gen}$ ) and the regulatory framework in general.

### Current regulatory frameworks

### **Electricity transmission**

The two Austrian electricity TSOs are regulated with an annual cost-plus methodology. Those costs and volumes are audited on an annual basis on the latest available cost in t-2 (historical

<sup>&</sup>lt;sup>3</sup> See https://www.e-control.at/en/web/quest/recht/bundesrecht.



values) and transformed to the year when the tariffs are in force. The general framework of relying on historical values is abrogated for investments made according to the ten-year network development plan (TYNDP), which is subject to approval by E-Control. Resulting capital costs are recognised ex ante in line with Section 38(4) of the Electricity Act 2010. To overcome the t-2 delay, the approved historic controllable costs are adjusted by a network operator price index (NPI), an individual efficiency target ( $X_{ind}$ ) and a general productivity offset ( $X_{gen}$ ) to generate current costs. Non-controllable costs consist of ancillary services, secondary control, network losses, and costs due to network expansion within the TYNDP, among others. These costs are beyond the company's control, which is why they are not subject to any efficiency targets according to Section 59(6) of the Electricity Act 2010.

Currently, for one TSO the individual efficiency factor stems from CEER's international E3Grid Benchmarking procedure. For the other TSO, no individual efficiency factor is currently applied due to a lack of comparable companies. In this case, the efficiency target corresponds with the  $X_{gen}$  from the distribution grid because a comparable efficiency potential can be presumed. Additional elements included in the cost-plus framework permit the companies to earn a bonus if ex ante set targets on various market relevant duties (e.g. network stability and market liquidity) are met.

The regulatory account ensures that the companies bear no volume risk at all. Differences resulting from deviations between planned t-2 volumes and actual volumes are considered when setting new tariffs in the following years. In order to promote and facilitate investments, an equity premium of 0.8% applies, which translates into an overall WACC of 5.20% per annum (pa) for new assets. Although both Electricity TSOs are cost+ regulated, the WACC (including the premium to promote new investments) is granted for a time span in line with the 3rd regulatory period for Gas DSOs (2018 to 2022).

### Gas transmission

In contrast to both the electricity and gas distribution sectors, E-Control is not obliged to approve the gas TSOs' costs and volumes annually. E-Control approves a tariff methodology that is submitted by the TSOs as a proposal. After approval, the regulatory authority sets costs and volumes according to these principles for the whole duration of an RP of four years. The tariffs are set for this period and do not change during the period.

The regulatory framework for gas transmission is quite different from the other sectors as it consists of a forward-looking tariff methodology. It applies to the current RP (2021-24). The RAB is split into a debt- and an equity-financed share. While the debt-financed share consists of book values, the equity-financed share consists of indexed values. This differentiation is applied to all assets commissioned prior to 2021. For investments realised from 2021 onwards, a nominal pre-tax WACC of 3.58% is granted. As by law no regulatory account (to reflect differences in estimated or historical volumes and actual ones) exists for gas TSOs, these entities bear the full volume risk in contrast to the three other sectors. To compensate these companies for the volume risk, the rate of equity is raised by 350 basis points (bps). Forward-looking costs are adjusted with an efficiency factor consisting of an individual and a general component. In total, the requirement amounts to 1.5% pa, which already contains an X<sub>gen</sub> of 0.83% pa. The target results from a self-assessment by the TSOs, as well as negotiations between customer representatives and the TSOs. Costs for planned investments are considered ex ante and aligned with actual investments in the next RP.



The current methodology for gas TSOs foresees an uplift of the equity return by 150 bps for research and development investments (pilot projects).<sup>4</sup> Eligible pilot projects must enhance the efficiency of operation and should bear a positive economic surplus. If external research funds grant a subsidy, these grants are not deducted from allowed OPEX.

A major change in comparison to previous methodologies consists of a now symmetric bonusmalus scheme for quality and performance criteria.

### **Electricity distribution**

The current fourth RP for electricity DSOs has been effective since 1 January 2019 and lasts until 31 December 2023 (five-year period). The regulatory framework was updated and further developed.

The total expenditure (TOTEX) inflation-adjusted budget constraint with general and individual productivity offsets was replaced by a similar procedure which is now limited to OPEX, while CAPEX is adjusted annually with an efficiency-dependent return as an incentive system.

As depreciation is a pass-through, the income of occurred investments is granted based on a t-2 principle. The return on investment (ROI) up to 2016 is adjusted based on the company specific efficiency value taken from a national benchmarking analysis that relies on two methods: modified ordinary least squares and data envelopment analysis (DEA). Returns vary within a bandwidth of ±0.5% around the WACC of 4.88% for the average efficient DSO. A calibration mechanism ensures that the system is cost neutral, i.e. the rewards for above-average performance equal the penalties for below-average performance. Investments occurring during the RP are treated as average-efficient until a new benchmarking analysis is performed at the beginning of the next period, in which these recent investments are evaluated. The capital costs of these investments are considered with a t-2 delay. A mark-up on the WACC for investments made during the current RP is applied to encourage these.

The OPEX that is determined for the base year of an RP is annually adjusted by a network operator price index (NPI, consisting of a consumer and a labour price index), a general productivity offset (0.95% pa) and an individual efficiency factor. The individual efficiency factor is derived from the national relative efficiency benchmark together with a time span to eliminate inefficiencies over a period of 7.5 years (one and a half RPs). The period for eliminating individual inefficiencies was shortened in order to strengthen the incentive of efficiency targets. At the same time, the efficiency floor was raised.

An operating cost factor adjusts the budget during the RP for a change in service provision. This change is measured as an annual deviation in line length as well as metering points compared with the corresponding values in the base year. The deviations (increase or decrease of line lengths and metering points) are multiplied by specific operating cost estimates and finally increase or decrease the approved budget during the RP. To adequately reflect the roll-out of smart meters, a lump sum remuneration applies. This flat value not only provides an incentive for being undercut, but also decreases the administrative burden for the regulatory authority.

A regulatory account further ensures that effects due to the t-2 principle do not translate into windfall profits or losses for the network operators.

<sup>&</sup>lt;sup>4</sup> A description of the tariff methodology for the current RP 2021-24 is published in English at: https://www.e-control.at/en/marktteilnehmer/gas/netzentgelte/methodenbeschreibung.



### Gas distribution

The current third RP for gas DSOs started on 1 January 2018 and ends on 31 December 2022 (five-year period).<sup>5</sup> Compared to the previous one, several major changes apply.

The inflation-adjusted budget constraint is now limited to OPEX, while CAPEX is adjusted annually with an efficiency-dependent return as an incentive system. Both remuneration systems are based on a national benchmarking analysis and are similar to those for electricity DSOs, with two further incentives for gas DSOs to acquire new customers and to encourage development of the grid's density (providing services to more customers with the existing grid lengths). Furthermore, the design of the efficiency-dependent remuneration was not costneutral as the incentive for above-average DSOs exceeded the cost cut for those below average.

The Austrian Federal Economic Chamber and the Austrian Federal Chamber of Labour appealed against the official decisions of all gas DSOs. So far, a number of cases have been settled by the respective DSOs and the customer representatives. The settlement foresees to design the efficiency-dependent remuneration in a cost-neutral way and an increase in the  $X_{\rm gen}$  from 0.67 to 0.83% pa. Some cases are still pending at the federal administrative court, but can be expected to be settled with the same outcome.

<sup>&</sup>lt;sup>5</sup> A description of the third RP for gas DSOs (only available in German) is published at: https://www.e-control.at/marktteilnehmer/gas/netzentgelte/entgeltermittlungsverfahren.



### 2.2 Belgium

	Deigiain	Gas TSO	Gas	DSO	Electricity TSO	Electricit	y DSO
re re	Network operators	1	9	1		10	1
Market structure	Network length	± 4,200 km	57,352 km	2,929 km		132,830 km	6,428 km
St _	Ownershi p	Private and public	Pu	blic	Private and public	Publ	lic
	Authority	CREG	VREG BRUGEL CREG VREG BRU				
	System			J	lation / revenue		
	Period	Four years. Current RP: 2020-23	Four years. Current RP: 2021-24	Five years. Current RP: 2020-24	Four years. Current RP: 2020-23	Four years. Current RP: 2021- 24	Five years. Current RP: 2020-24
	Base year for next period	Third year in current RP	Period from Y-6 to Y-2	Fourth year in current RP	Third year in current RP	Period from Y-6 to Y-2	Fourth year in current RP
ork	Transpare ncy	NC TAR (network code on harmonised transmission tariff structures)	Full transparency through extensive consultation and publication			Full transparency through extensive consultation and publication	
General framework	Main elements for determini ng the revenue cap	Non- controllable and controllable costs, depreciation costs, taxes and fair margin	Controllable (depreciation, OPEX and WACC) and non- controllable costs, cost trend, inflation, incentives related to economies of scale, frontier shift and quality benchmark	N/A	Non- controllable and controllable costs, depreciation costs, taxes and fair margin	Controllable (depreciation, OPEX and WACC) and non- controllable costs, cost trend, inflation, incentives related to economies of scale, frontier shift and quality benchmark	N/A
	Legal framework	NC TAR, Belgian law, CREG approved tariff methodology	Regional legislation, tariff methodology	Brussels Region law, tariff methodology	Belgian law, CREG approved tariff methodology	Regional legislation, tariff methodology	Brussels Region law, tariff methodology
	Type of WACC	No use of WACC	Nominal, pre- tax	Vanilla WACC		Nominal, pre-tax	Vanilla WACC
Rate of return	Determina tion of the rate of return on equity	Sum of a nominal risk-free rate and a risk premium (market risk premium multiplied by a risk factor) multiplied by (1+ illiquidity premium) multiplied by a corporate tax factor	Sum of risk- free rate and risk premium	Nominal risk- free rate (ten- year Belgian bonds with a min 2.2% and max 5.5%), beta 0.7, risk premium 4.5%. 5.35% = 2.2% + 4.5%*0.7		Sum of risk-free rate and risk premium	Nominal risk- free rate (ten- year Belgian bonds with a min 2.2% and max 5.5%), beta 0.7, risk premium 4.5%. 5.35% = 2.2% + 4.5%*0.7



	Rate of return on equity before taxes	5.76% = (0.90+3.5*0.6 5) * (1+0.20) * 1.513	5.44%	4.39% (2020)	5.44%	4.44% (2020)
	Use of rate of return	Granted for existing assets to a maximum of 33% of the imputed business assets. Any available equity capital in the capital structure in excess of this will be subject to another equity interest rate	RAB and net operating working capital (NOWC) (lower WACC for revaluation surpluses, green certificates and regulatory surpluses/ deficits)	Granted for existing assets to a maximum of 40% (gearing) of the employed capital. Any available equity capital in the capital structure in excess of this will be subject to another equity interest rate	RAB and NOWC (lower WACC for revaluation surpluses, green certificates and regulatory surpluses/ deficits)	Granted for existing assets to a maximum of 40% (gearing) of the employed capital. Any available equity capital in the capital structure in excess of this will be subject to another equity interest rate
t base	Compone nts of RAB	Fixed assets, working capital, assets under construction	Intangible and tangible fixed assets (including assets under construction, excluding goodwill)	Fixed assets, assets under construction	Intangible and tangible fixed assets (including assets under construction, excluding goodwill)	Fixed assets, assets under construction
Regulatory asset base	Regulator y asset value	€2.3 billion (2016)	€4.8 billion (+ €2.1 billion revaluation surpluses)	€470 million (2020)	€3.0 billion (+ €1.2 billion revaluation surpluses)	€756 million (2020)
Regulat	RAB adjustmen ts	Investments (+), divestments (-), depreciation (-), subsidies (-)	·	Investments (+), divestments (-), depreciation (-), subsidies (-)		Investments (+), divestments (-), depreciation (-), subsidies (-)
10	Method	Straight line	Straight line	Straight line	Straight line	Straight line
Depreciations	Depreciati on ratio	Depends on assets: pipes 2%, compressors 3%	Depends on asset type	Depends on assets, see tariff methodology <sup>6</sup>	Depends on asset type	Depends on assets, see tariff methodology <sup>7</sup>
De	Considera tion	Non controllable	-		-	

### Electricity and gas distribution in Flanders

Since 2014, tariff methodologies for gas and electricity distribution have been approved by the regional regulator.

In Flanders, the Vlaamse Regulator van de Elektriciteits- en Gasmarkt (VREG) was appointed as the competent authority. There are currently ten DSOs for electricity (134,000 km, 3.5m European Article Numbering codes (EANs)) and nine for gas (58,000 km, 2.3 million EANs). Their only shareholders are the Flemish cities and communities. The DSOs made a contract

<sup>6</sup> Brugel. (2019). Méthodologie 2020 – 2024, Partie 4, Méthodologie – Gaz, p.15. Retrieved from: <a href="https://www.brugel.brussels/publication/document/notype/2019/fr/Methodologie-Methodologie-tarifaire-Gaz.pdf">https://www.brugel.brussels/publication/document/notype/2019/fr/Methodologie-Methodologie-tarifaire-Gaz.pdf</a>.

<sup>&</sup>lt;sup>7</sup> Brugel. (2019). Méthodologie 2020 – 2024, Partie 4, Méthodologie – Electricité, p.15. Retrieved from: https://www.brugel.brussels/publication/document/notype/2019/fr/Methodologie-Methodologie-tarifaire-Elec.pdf.



with operating company Fluvius System Operator, which is the single company in charge of operation and developing those grids in Flanders.

Since 2015 VREG has used a TOTEX revenue cap to set the tariffs, to promote efficiency. On the other hand, exogenous DSO costs like for the use of the transmission grid and for the payment of green certificates (public service obligation) are passed through. An RP usually consists of four years, with 2021-24 being the latest. A nominal WACC of 3.5% on the RAB (€6 billion electricity, €4 billion gas, straight-line depreciation) was set for that period. In response to the merger of Eandis and Infrax in 2018 to become Fluvius System Operator, a cost reduction incentive was initiated to reflect the economies of scale. That will lead to a global maximum reduction of the allowed revenue for the DSOs of €109 million by 2024. The cost of capital for old revaluation surplus values on the regulated assets (€2 billion) will gradually be reduced from 2022, with the intention to fade out this simulated cost over time. The tariff methodology also contains an incentive for quality of service, mainly focused on power outages.

### Electricity and gas distribution in the Brussels Capital Region

There is a single distribution grid operator in the Brussels Capital Region for both gas and electricity, Sibelga. The first tariff methodology established by Brugel (the energy regulator for the Brussels Capital Region) covered the years 2015-19, for both electricity and gas distribution in the Brussels Capital Region. The current tariff methodologies cover the years 2020-24 and are based on a hybrid cost-plus model. Two incentive regulation mechanisms are part of the current tariff methodologies: on costs on the one side, and on key performance indicators (KPIs) on the other side.

- Regarding costs, the operator is incentivised to maintain its actual spending under budget as it retrieves 50% of the actual-budget difference (within a limit set at 10% of the budget); and
- Regarding KPIs, the operator is incentivised to reach certain thresholds set by Brugel for a selection of parameters (system average interruption duration index (SAIDI), system average interruption frequency index (SAIFI), complaint handling, etc.).

The next regulation model, for the period 2025-29, is expected to evolve from the current costplus regulation and will probably use a revenue or price cap.

The next tariff methodology will address the challenges facing the energy distribution sector in Brussels, among others:

- The establishment of fair distribution tariffs and access to the best quality of services at the best price for all Brussels' distribution network users;
- The increased electrification and the transition towards low-carbon emissions of society; and
- The future use of the gas distribution network and the risk of stranded assets.

The full set of documents regarding the regulatory framework in Brussels is available (in French and Dutch) on Brugel's website.<sup>8</sup>

### Electricity and gas transmission

Since 2002 for electricity and 2003 for gas, a tariff methodology has been approved by the Belgian NRA, CREG. The methodology is applied for four years each time, which means that

<sup>&</sup>lt;sup>8</sup> See <a href="https://www.brugel.brussels/themes/tarifs-de-distribution-12/methodologie-tarifaire-2020-2024-320">https://www.brugel.brussels/themes/tarifs-de-distribution-12/methodologie-tarifaire-2020-2024-320</a>.



the fifth edition is currently in place. Each time the methodology has been a revenue cap system, whereby the budget for four years is approved and all differences with reality are recorded in the regulatory account. The focus of the methodologies has evolved from period to period. During the first periods the focus was more on the control and decrease of OPEX, while during the more recent periods the focus was, and still is, on incentives.

When the gas transmission network was first regulated, interconnection points (IPs) were not regulated which meant that transit activity was out of scope. In 2010 because of a change in vision, transit flows also became regulated, whereby those revenues and costs were added into the global calculation of the unique tariff.

This new vision caused a lot of court cases initiated by almost all shippers. Indeed, all of these shippers had juicy long-term contracts with their clients and did not agree that the tariffs of these contracts should become CREG-approved tariffs. These were the so-called "sanctity contracts". But in CREG's opinion these tariffs needed to be non-discriminatory, meaning that the same transmission service offered at the same moment should be priced at the same tariff. In the end CREG won the court cases. This non-discriminatory principle was also the objective for the preparation of the EU Framework Guidelines on Tariff Structures, which later on formed the basis of the Network Code on Tariff Structures. Because the non-regulated IPs in Belgium had rather low costs but high capacities (due to historical reasons), this led to a decrease in the regulated transmission tariff in 2010 of about 30%.

As explained previously, the original focus of the tariff methodology was on lowering OPEX. Different systems had been tried, such as a built-in X-factor that pushed the trajectory of OPEX down. In reality, the OPEX decrease was not spectacular. Then CREG decided, in consultation with the TSO, to put in place an efficiency sharing mechanism whereby the TSO was allowed to retain 50% of the yearly OPEX decrease. This method proved very effective, as the TSO has diminished its OPEX by around 20% over eight years. This resulted in tariff decreases of 5% in 2013, 7% in 2015 and a further 5% in 2018. Benchmarking of costs with other European TSOs did not seem efficient because it was not binding, and the efficiency score was not explainable (black box).

Another significant difference with the existing tariff methodology was the ex-post calculation of the authorised margin. The ex-ante approved margins based on estimated inflation and tenyear bond rates were recalculated ex post during the TSO's reporting to the NRA. This led to very significant profit decreases because of the fall of the ten-year bond rates to historic low levels, approaching even the zero level. The very significant drops in OPEX and authorised margins has led to source the regulatory account, mathematically. The actual level of the regulatory account is the result of the tariff methodology that stimulated the TSO to significantly decrease its OPEX and recalculate its margin according to very low ten-year bond rates. The tariff methodology in place foresees a downward trajectory of the regulatory account to a reasonable level at the end of 2023. This buffer will be needed to limit tariff increases, as from 2024 when long term contracts will come to an end, shippers will book capacity much closer to their real needs.

As explained previously, the actual tariff methodology has incorporated incentive mechanisms such as lowering OPEX, lowering methane and carbon emissions, connecting biomethane installations to the grid, the availability of electronic booking platforms, and the firmness of capacity offerings.

<sup>&</sup>lt;sup>9</sup> The full tariff methodology (in French) can be found at: <a href="https://www.creg.be/fr/publications/decision-z111011">https://www.creg.be/fr/publications/decision-z111011</a>.



CREG is now, together with the TSO, preparing a new tariff methodology for the period 2023-27. There are new challenges such as lower capacity bookings because of optimisation by the shippers, the energy transition towards a low carbon market, a possible merger with interconnector, and a possible transfer of pipelines to the hydrogen network which has to be built.



### 2.3 Croatia

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
ø.	Network operators	1	33		
Market structure	Network length	2,549 km	19,787 km		
_ <u>w</u>	Ownership	Public ownership	Private and local public ownership		
	Authority	Croati	an Energy Regulatory A	Agency (HERA, <u>www.he</u>	<u>era.hr</u> )
	System	Incentive regulati	on / revenue cap		
	Period	Second RP ended in 2020 (2017-20). From 1 January 2021 third RP is in force (2021-25)	Five years. Current RP: 2017-21		
	Base year for next period	Third year of second RP (2019)	Fourth year of current RP (2020)		
amework	Transparency	Information is published on the gas TSO's website <sup>10</sup>	For the gas DSO, information about regulation and prices are published on HERA's website		
General framework	Main elements for determining the revenue cap	OPEX and CAPEX.  OPEX is projected for RP based on 1 + CPI - X formula (where CPI is the consumer price index), without ex post adjustment if realised above, but with profit-sharing mechanism if realised OPEX is below projected level.  Budgeted-planned CAPEX, with an ex-post adjustment based on real values (only up to the economically efficient level)			
	Legal framework	Methodology for the Amount of Tarif Transmission (Officia 58/18, 79/20, 36/21), Determination of the A for Gas Distribution (	Determination of the ff Items for Gas I Gazette, No. 48/18, Methodology for the Amount of Tariff Items Official Gazette, No.		
	Type of WACC	Nominal pre	-tax WACC		
Rate of return	Determination of the rate of return on equity	portfolio (%);	asset pricing model the formula $r_e = r_f + r_f$ , where: RoR (%); the diversified market ket risk premium (%); variability of return on es in relation to the return on the market		

<sup>&</sup>lt;sup>10</sup> See <a href="https://www.plinacro.hr/default.aspx?id=592">https://www.plinacro.hr/default.aspx?id=592</a>.



			RoR on equity:	
		RoR on equity:	6.84%	
		5.34%	Risk-free RoR:	
		Risk-free RoR: 2.75%	4.25% Coefficient $\beta$ : 0.54	
		Coefficient $\beta$ : 0.54	Market risk	
		Market risk	premium: 4.80%	
	Rate of return	premium: 4.80%	Share of equity in	
	on equity before	Share of equity in	total capital: 50%	
	taxes	total capital: 50%	RoR on debt: 4.88%	
		RoR on debt: 3.92%	(maximum value)	
		Share of debt in	Share of debt in	
		total capital: 50%	total capital: 50%	
		RoR on profit: 18% Amount of WACC	RoR on profit: 20% Amount of WACC	
		for the RP: <b>5.22</b> %	for the RP: <b>6.72</b> %	
			(maximum value)	
		The nominal WACC	before tax is used as	
		the RoR on regula		
		measure of avoiding s		
		on equity is calculate		
		and the RoR on debt as the average weig		
	Use of rate of	investment loans u		
	return	operator to finance re		
		shares of debt and equity capital are		
		defined as target shares of 50%, which is		
		theoretically optimal capital distribution and		
		approximates the effect of the financial leverage to a good extent.		
	Components of RAB	_	_	
		The RAB includes both tangible and intangible assets that are in operation, and		
		also planned investments that will be put in		
		operation for each year of the RP		
		The RAB value is se		
	Damilatani.	RP and at different values for each year of		
ISe	Regulatory asset value	the RP, taking into consideration historical		
Pag	asset value	costs of assets, forecasted new investments that will be put into operation,		
asset base		and regular year		
as		In the last year of		
Regulatory		allowed revenues is p		
<u>a</u> tc		revised in such a w		
ng D		value of regulated a each regulatory ye		
Re	RAB	realised value deter		
	adjustments	balance sheet to the		
		considers reasonable	e. For the second RP	
		for the TSO, the va		
		adjusted according to		
		a result of an extr		
	Method	Straig		
		Straig		
2				
io	Depreciation	Useful life of fixed		
ia	ratio	Pipelines, buildings, m years (2.86		
orec		years (2.00	070 yearry)	
Depreciations				
	Consideration	The amount of ann regulated assets is a	ual depreciation of	
	Consideration	regulated assets is a		
		1646		



### Regulatory framework for tariff determination for gas infrastructure activities

The Croatian NRA is the Croatian Energy Regulatory Agency (HERA). The methodologies for determining the tariffs for gas infrastructure activities in the Republic of Croatia are based on the incentive regulation method, i.e. the revenue cap method. Thereby, projected allowed revenue should cover reasonable operating expenses generated when performing the energy activity, ensuring a return on regulated assets. The revenue cap method applied stipulates the RP as a multiannual period for which, separately for each regulatory year, the allowed revenues are defined. Allowed revenues consist of eligible OPEX, eligible CAPEX and the amount of tariff items. The duration of the first RP was three years (2014-16), the second RP was 2017-20 for the TSO and 2017-21 for DSOs, and subsequent RPs are five years.

The allowed OPEX is projected for the RP based on the 1 + CPI - X formula (where CPI is the projected consumer price index for the regulatory year). In addition to the efficiency factor X in the OPEX part, a profit-sharing mechanism is also stipulated as an important incentive element for the system operator. This is implemented in such a manner that after expiry of the RP, the base OPEX for the following RP is defined so that the system operator retains 50% of the realised savings from the base year.

The eligible CAPEX, which includes depreciation cost and a return on regulated assets, recognises an equity capital investment into a regulated energy entity, i.e. provides sufficient funds for the required investments into the construction and reconstruction of the system and to cover the regulated return on invested capital. The regulated assets consist of tangible and intangible assets in use that are part of a particular gas system, and investments under an approved system development plan that are taken into account for the regulatory year in which they shall be in use. CAPEX, i.e. depreciation and return on regulated assets, is not included in direct efficiency improvement mechanisms, but is defined by an ex-ante approach as part of approving the investment plans and the amount of tariff items. This reduces the investment risk and provides more investment incentives. Namely, the risk of not covering the costs of infrastructure projects if they are eligible and economically efficient is eliminated. Additional incentives in terms of CAPEX may lead to overinvestment and are therefore not required.

An important incentive element within the applied regulatory method is the regular audit of allowed revenues, which is performed in the last year of the RP. As part of this, the difference is determined between the realised revenue and the audited allowed revenue, to be distributed to the following RP. Since the applied revenue cap method guarantees the system operator's level of revenue in the medium term, a significant part of the market risk is shifted to the system users. The reduction of market risk also affects the reduction of the liquidity risk and hence the reduction of the cost of financing the investment activities.

An additional measure aimed at mitigating the risk of the system operator business is the option of performing an extraordinary audit of the allowed revenue, also during the current RP, at the request of the operator or according to estimates by HERA. The extraordinary audit of allowed revenue is performed due to unexpected changes in the market that have a significant impact on the conditions of providing the energy activity, which the system operator could not have foreseen nor prevented, eliminated or avoided. As part of the extraordinary audit, an audit may be performed of all the elements used in the calculation of the allowed revenue, and of the calculation of the amount of tariff items for the current RP.

An additional measure in gas distribution is the possibility of introducing a regulatory account. This is an optional model of economic regulation, that provides the possibility for the system operator, in the later years of the regulatory account, to receive a reimbursement of the



revenue realised in the early years, in the amount less than the allowed revenue that would have resulted from the application of the standard regulation model.

In the case of significant investments in existing infrastructure, or with entirely new infrastructure, the standard regulation model is not appropriate. This is because significant investments, which by being put into use are included in the RAB, affect the strong growth in the amount of allowed CAPEX in the first years of the project. At the same time, large investments in the initial period are often accompanied by low system usage level. This situation would result in uncompetitive high tariffs for using the system in the same period, which would represent a negative factor for deciding whether to invest in the project. Therefore, the regulatory account is approved in such a manner that the gas system operator achieves cumulatively the same allowed revenue as without the use of the regulatory account, but with a different time dynamic. The period for which a regulatory account is established may not be shorter than two RPs, nor longer than the period for which the operator has concluded a concession contract. Such a mechanism also prevents discrimination against new users that use the system in the early years, since the tariff items are unified and do not fluctuate throughout the entire period for which the regulatory account is kept.

The nominal WACC before tax is used as the RoR on regulated assets. As a measure of avoiding systemic risk, the RoR on equity is calculated using the CAPM. The RoR on debt capital is determined as the average weighted interest rate on investment loans used by the system operator to finance regulated assets. The shares of debt and equity capital are defined as target shares of 50%, which is theoretically optimal capital distribution and approximates the effect of the financial leverage to a good extent. In this respect, a pre-defined ratio of debt and equity capital in the WACC calculation significantly reduces the regulatory risk, while at the same time encouraging the system operator to consider the actual capital structure used. In addition, applying a targeted ratio provides for equal treatment and approach to WACC calculation for all energy entities in gas infrastructure activities. The decision on the actual capital structure in regular business and project financing remains with the system operator, while the target ratio defined by the methodologies for determining the amount of tariff items for gas infrastructure activities in the Republic of Croatia refers solely to the WACC calculation.



### 2.4 Czech Republic

<b>4.</b> -	Czecii Kepub	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
ure	Network operators	1	3 regional, 66 local	1	4 regional, 242 local		
Market structure	Network length	3,974 km (2020)	62,157 km (2020, regional and local DSOs)	5,775 km (2020)	245,493 km (2020, regional DSOs)		
Mark	Ownership	Private ownership	Private and local public ownership	Private and local Public ownership Private			
	Authority		Energy Regulatory Offi	ce (ERO, <u>www.eru.cz</u>	)		
	System	Incentive regulation/ revenue cap, price cap	revenue cap, Incentive regulation/revenue cap				
	Period		Five years. Curre				
ework	Base year for next period		year the eligible cost ba e completed reference y 2017-19	years, e.g. regulated y			
ram	Transparency		Price decisions, price	ce control principles			
General framework	Main elements for determining the revenue cap	Eligible co	Eligible costs, eligible depreciation and amortisation, RAB, WACC				
	Legal framework	Act No. 458/2000 on the Conditions of Business and State Administration in Energy Industries and on Changes to Certain Laws (the Energy Act), Public notice no. 195/2015 on price control in gas sector  Act No. 458/2000 on the Conditions of Business and State Administration in Energy Industries and on Changes to Certain Laws (the Energy Act), Public notice no. 194/2015 on price control in electricity sector					
	Type of WACC	Nominal, pre-tax WACC					
eturn	Determination of the rate of return on equity	Sum of nominal risk-f	ree rate and a risk prem fact	nium (market risk premium multiplied by beta tor)			
Rate of return	Rate of return on equity before taxes	9.54% = (2.04 + 6.54 * 0.87) / (1 – 0.19) 9.78% = (2.04 + 6.54 * 0.9) / (1 – 0.19)					
œ	Use of rate of return	The whole RAB is mu When setting the not the D/E ratio of 48.	minal pre-tax WACC	The whole RAB is multiplied by the WACC When setting the nominal pre-tax WACC the D/E ratio of 48.92/51.08 was used			
	Components of RAB	Fixed assets	investments in progres	ss, leased assets, no	vorking capital		
Regulatory asset base	Regulatory asset value	depends on the ener	The RAB is based on re-evaluated values of assets commissioned by 2005 (or 2006 – depends on the energy sector) and on historical values of assets commissioned in 2006 (or 2007 – depends on the energy sector) and later. These values of assets are recorded in the annual financial statements				
Regu	RAB adjustments	The adjustment is similar to the net book value (NBV) calculation (investment - depreciation). The RAB is also annually adjusted by the individual coefficient that ensures the equalisation of the RAB and the NBV of assets in 2025					
	Method		Straigl	ht line			
Depreciations	Depreciation ratio	Buildings 2%, pipes 2.5%, pumps and compressors 5%	Electricity TSO calc depreciation in accor with national accor standards	ulates cables 2. rdance (VHV) trar unting voltage (M transfor	(%, overhead lines and 5%, very high voltage isformers 4%, medium by) and low voltage (LV) mers 3.3%, metering devices 6.6%		
	Consideration	100% of th	ne depreciation is used	to determine the allow	ed revenue		



### Introduction

Electricity and gas distribution and transmission are so-called natural monopolies, the operation of which relies on only one network because the rollout of a parallel infrastructure is not effective in economic terms. To prevent monopolies from dictating prices uncontrollably, they have to be regulated by the state. A regulatory authority is usually authorised to do this in the case of regulation.

In the Czech Republic, Act No. 458/2000 (the Energy Act) sets up the Energy Regulatory Office (ERO) for the purpose of regulating the energy sector. Under the Energy Act, ERO is obliged to set out, in implementing legal regulations, the method of regulation in energy industries and price control procedures. To this end, public notices no. 194/2015 on price control in electricity sector and no. 195/2015 on price control in gas sector were published in August 2015. They came into effect with the beginning of the fourth RP in 2016 and are still valid. Furthermore, ERO published a document called "Price Control Principles for the 2021-2025 Regulatory Period in the Electricity and Gas Industries and for the Market Operator's Activities in the Electricity and Gas Industries, and for Mandatory Buyers", in which the price methodology for the fifth RP is described in more detail. The fifth RP is set as a five-year period (2021-25).

The purpose of the methodology for the fifth RP was to determine a reasonable level of profit for companies during the whole RP, ensure adequate quality of the services provided to customers with effective spending of costs, support future investments, provide for the resources required for network renovation, and continue to improve efficiencies from which customers also benefit.

### Price control in the electricity industry

The resulting price of electricity supply for all categories of final customers is comprised of five basic components. The first component is the uncontrolled price of commodity, i.e. the electrical energy itself [in Czech called "silová elektřina"; "energy" or "electricity" in English], which is priced on market principles and in line with the various electricity suppliers' business strategies. The other components of the price are regulated activities of a monopoly nature, which include electricity transport and distribution from the generating plant over the transmission and distribution systems to the final customer, and activities related to ensuring the stability of the electricity system from the technical point of view (the so-called provision of system services) and from the commercial point of view (primarily the electricity market operator's activity in the area of imbalance clearing). The last component of the resulting price of electricity supply is the contribution to the support of electricity from promoted sources. The above is the approach to electricity supply pricing for all customer categories with effect as from 1 January 2006 when the Czech electricity market was completely liberalised.

### Price control in the gas industry

The price of natural gas supply for final customers is comprised of four basic components. The first component is the charge for commodity, i.e. natural gas itself, which is priced on market principles and in line with the various gas suppliers' business strategies. The other three components are the price for gas transmission, gas distribution and market operator's activities. The prices for these three components are regulated and determined by ERO.



### Regulatory methodology framework

A revenue cap methodology is used for setting allowed revenue in the Czech Republic. The length of the RP is five years.

The basic formula for determining allowed revenue is AR = EC + D&A + P, where:

- AR is the value of the allowed revenue;
- *EC* is the value of the eligible costs;
- D&A is the value of the eligible depreciation and amortisation; and
- P is the value of the profit.

### Eligible costs

The generally adopted theory of regulation assumes that the costs that enter into the subsequent RP are determined based on the analysis of values achieved in the preceding period. This theory is based on the assumption that during the RP, the companies reduce their costs under the pressure for efficiency, thereby achieving higher profits than those set for them by the regulator.

The value of the eligible costs for the fifth RP is derived from the actual values of economically justified costs, adjusted by the value of profit/loss sharing. With regard to the availability of the licence holders' relevant audited data, for every regulated year the eligible cost base is determined on the basis of the actual costs of the last three completed reference years.

The values of companies' actual economically justified costs will be adjusted by the escalation factor to the time value of the year preceding the regulated year, and by the efficiency factor. The eligible cost base for each of the regulated years of the fifth RP is calculated as the arithmetic mean of the adjusted values of actual costs for the last three known years. For the first year of the fifth RP (2021), the arithmetic mean of economically justified costs in 2017-19, adjusted by the escalation factor and the efficiency factor, is used.

The difference between eligible and actual costs in the years of the fifth RP is subject to profit/loss sharing. The value of profit/loss sharing is calculated as the three-year average of the acknowledged portions of the differences between eligible costs and actual economically justified costs in the preceding years, adjusted by the escalation factor, the efficiency factor, and the profit/loss sharing coefficient, the basic value of which was set at 0.5 for the years in the fifth RP.

### **Escalation factor**

The escalation factor for the fifth RP is composed of the annual business service price index and wage index published by the Czech Statistical Office for April of the relevant year.

### **Efficiency factor (X-factor)**

The efficiency factor makes companies on the energy market behave more efficiently and reduce costs over the RP. At the beginning of the RP the regulator sets the value of the required efficiency, which the companies are obliged to observe.

The yearly value of the efficiency factor has been set at 0.511%. For companies that have achieved savings exceeding 15% in operating expenditure versus eligible costs for the fourth RP (2016-19), the yearly value of the efficiency factor will be set at 0.2%.



For the fifth RP, the efficiency factor is applied when calculating the eligible cost base, profit/loss sharing, and the eligible costs for the regulated year.

### Eligible depreciation and amortisation

Eligible depreciation and amortisation is determined based on the planned values in individual years of the RP. The planned values of the depreciation are adjusted in the year i+2 based on the actual values using the time value of money.

### **Profit**

The profit of the regulated entity is simply calculated as P = RAB \* WACC, where:

- RAB is the value of the regulatory asset base; and
- WACC is the rate of return.

### Regulatory asset base

The calculation of the RAB in the fifth RP uses for its input the planned values that are corrected (with a two-year lag) based on the actual values. To maintain continuity between the fourth and the fifth RP, the initial level of the RAB (RAB<sub>0</sub>) was set at the planned value of the RAB for the year 2020.

In the subsequent years of the RP, the initial level of the RAB is increased (or decreased) by the differences between the capitalised investments and the depreciation and amortisation. Each year in the fifth RP, the RAB value will be adjusted to achieve equalisation of the RAB and NBV values by 2025.

Assets under construction are also included in the RAB. These assets are part of the RAB under certain conditions, namely that the planned acquisition period of the investments is more than two years (the time of preparation is not included), and that the planned value of individual investments under construction exceeds 500 million CZK in the relevant year.

### Rate of return (WACC)

The WACC parameter (nominal, pre-tax) is used for computing profit in the Czech Republic. When determining the RoR as the key parameter for investment conditions (and decisions) in the regulated environment, ERO analysed the market environment, risk rate of individual environments as well as overall economic position of similar – peer – companies in the Czech Republic and in other EU countries. ERO set the values of the WACC parameter as fixed for the entire RP, except for cases when the income tax rate of legal entities is changed – considering the relevant specific conditions and indicators for electricity and gas industries. The RoR is set as the uniform value for the electricity industry and the uniform value for the gas industry (i.e. the same rate for the DSO as well as the TSO in the given industry).

### Inflation rate – time value of money

To adjust the planned values that are included in the parameters of regulation, the standard cases are covered by an inflation rate parameter that is derived from the index of industrial producers' prices (PPI).



The inflation rate parameter is defined annually, based on the ratio of rolling averages reported by the Czech Statistical Office in the table "Industrial Producer Price Index by Section and Subsection of CZ-CPA in the Czech Republic (ratio of rolling averages)".

In specific cases the WACC value is used as the time value of money.



### 2.5 Denmark

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
re	Network operators	1 (Energinet)	3 (2017)	1 (Energinet)	40 (2019)
ructu	Network length	861 km (2017)	~18,000 km (2016)	6,913 km (2017)	~165,000 km (2016)
Market structure	Ownership	Independent public enterprise owned by the Danish Ministry of Climate, Utilities and Energy (SOV)	Public ownership	Independent public enterprise owned by the Danish Ministry of Climate, Utilities and Energy	Private and local public ownership
	Authority			JR, www.forsyningstilsyn	
	System Period	Strict cost-plus	Four years.	Strict cost-plus	Revenue cap Five years. Current
		Yearly	Current RP: 2018- 21	Yearly	RP: 2018-22
	Base year for next period	Strict cost-plus regulation (ex post regulation)	Four previous years	Strict cost-plus regulation (ex post regulation)	Five previous years
	Transparency	Strict cost-plus regulation (ex post)	Efficiency scores, efficiency model parameters, WACC, specific cost data	Strict cost-plus regulation (ex post)	Efficiency scores, efficiency model parameters, WACC, specific cost data
General framework	Main elements for determining the revenue cap	Danish TSO regulation doesn't follow this scheme. For further details see regulation of transmission grid section below	Costs in previous period. Fixed interest rates; four-year period	Danish TSO regulation doesn't follow this scheme. For further details see regulation of transmission grid section below	The revenue cap consists of three main components: a cap on costs, allowed returns and efficiency requirements.  The cap on costs is based on an average of actual costs in the previous RP. The allowed returns are determined from the RAB and a specified RoR
	Legal framework	The Natural Gas Supply Act, the Energinet Act, Notice: BEK nr. 816 af 27/06/2016	The Natural Gas Supply Act, Notice: BEK nr 768 23/06/2016	The Electricity Supply Act, the Energinet Act, Notice: BEK nr. 816 27/06/2016	The Electricity Supply Act, Notice: BEK nr. 2248 29/12/2020
	Type of WACC		Nominal WACC pre-tax 4.51% (2017)		Nominal WACC pre-tax 3.66% (2018-22)
Rate of return	Determination of the rate of return on equity	Danish TSO regulation doesn't follow this scheme. For further details see regulation of	Sum of a nominal risk-free rate and a risk premium (market risk premium multiplied by a beta risk factor)	Danish TSO regulation doesn't follow this scheme. For further details see regulation of	Sum of a nominal risk-free rate and a risk premium (market risk premium multiplied by a beta risk factor)
Ra	Rate of return on equity before taxes	transmission grid section below	9.00% (2018-21)	transmission grid section below	5.63% (2018-22)
	Use of rate of return		A risk-free interest rate calculated as an average of the last three months		A risk-free interest rate calculated as an average of the last three months



			available daily		available daily
			observations of four-year zero		observations of ten- year zero coupon
			coupon rates for Danish		rates for Danish government bonds
			government bonds		government bonds
et base	Components of RAB	Danish TSO regulation doesn't	Fixed assets, working capital, assets under construction and historical debt	Danish TSO regulation doesn´t	All assets related to licensed activity of a DSO, working capital and assets under construction
ory asset	Regulatory asset value	follow this scheme. For further details see regulation of transmission grid section below	Historical costs included return on capital	follow this scheme. For further details see regulation of transmission grid section below	Historical costs included return on capital
Regulatory	RAB adjustments		Investments in new assets after the base year lead to an adjustment of CAPEX		Adjusted for non- controllable costs
	Method	Straight line	Straight line	Straight line	Straight line
ns	Depreciation ratio	Depends on asset type	Depends on asset type	Depends on asset type	Depends on asset type
Depreciations	Consideration	Danish TSO regulation doesn't follow this scheme. For further details see regulation of transmission grid section below	-	Danish TSO regulation doesn't follow this scheme. For further details see regulation of transmission grid section below	-

### Introduction

The Danish Utility Regulator (DUR) is independent of the government. The tasks of DUR are stipulated in the supply acts for electricity, natural gas and district heating.

### Regulation of electricity grid companies

Danish electricity grid companies are natural monopolies. As the distribution of electricity is a monopolistic activity, the grid companies generally do not have the same incentives for financial efficiency as enterprises in a free, competitive market. The grid companies are therefore subject to financial regulation, managed by the DUR. The regulation aims at reflecting the pressure on efficiency faced by enterprises subject to competition in the free market. The financial regulation primarily consists of two mechanisms: revenue caps and benchmarks.

Revenue caps set a ceiling on the operating revenues of grid companies. The revenue caps for DSOs are set for a five-year RP. The first RP is from 2018 to 2022. The revenue caps consist of three main components: a cap on costs, allowed returns and efficiency requirements. The cap on costs is based on an average of actual costs in the previous RP. The allowed returns are determined from the RAB and a specified RoR. Throughout an RP, the revenue caps are adjusted for changes in the price levels (inflation) and the specific activity level of a given DSO. The efficiency requirements are related to the overall productivity changes in the Danish economy and individual performance calculated from benchmarking.

Benchmarking aims at ensuring that consumers do not pay more for the services of the grid companies than they would have done if the companies were subject to competition. If the actual costs of a grid company are too high, efficiency improvement requirements will be imposed on the company by DUR.



The RAB, which is used to calculate the allowed returns, is divided into two parts, a forward-looking asset base and a historical asset base. Each asset base is coupled with its own RoR and the WACC is only used as the RoR on the forward-looking asset base. The forward-looking asset base consists of regulatory assets invested from 1 January 2018 onwards.

The RoR on the historical asset base is a continuation of the previous definition of allowed RoR, which is not comparable with the WACC definitions and methods.

### Regulation of gas distribution companies

Grid companies are not subject to competition and therefore DUR regulations aim at encouraging these companies to be more efficient by lowering the cap on their revenues.

The revenue cap is made up of i) operating costs (decided activity level), ii) operating costs (imposed by external factors), iii) historic debt locked (remaining from 2004 balance), iv) asset base and v) costs to promote and realise reductions in energy consumption.

DUR sets efficiency demands on i) operating costs based on a benchmark between the DSOs to ensure external pressure to lower costs continuously.

Furthermore, DUR sets a cap on i) operating costs based on historic cost levels and DSOs can achieve efficiency gains by realising operating costs that are lower than this level of historic costs adjusted for efficiency demands. The revenue cap is adjusted to the actual level of ii) operating costs.

Before entering an RP, DUR sets a level of interest rate for the iv) asset base using a WACC framework and a CAPM methodology. The level of interest is fixed during the RP, but the asset base can vary.

The revenue cap is adjusted by v) actual costs to realise reductions in energy consumption.

### Regulation of transmission grid (electricity and gas)

Energinet is the TSO for both electricity and gas in Denmark. The special provisions for Energinet were established by law on Energinet and an executive order on the economic regulation of Energinet.

Energinet is ex post regulated in accordance with a "non-profit" principle, whereby the company's tariffs may only cover the necessary costs incurred in efficient operation and an interest rate to ensure the real value of the company's capital base on 1 January 2005 (strict cost-plus regulation). Energinet's capital base on 1 January 2005 was 3,157 million DKK. In 2019 the return on capital was 41 million DKK (1.3%).

The economic regulation of Energinet does not allow explicit efficiency requirements for Energinet. However, DUR may determine that a specific cost – or an amount thereof – does not constitute a necessary cost at efficient operation and therefore may not be included (or only partially included) in Energinet tariffs.

DUR and Energinet have participated in European benchmark analyses of electricity and gas TSOs, the latest in 2018. DUR distributed the results of the benchmark analyses to the Minister of Climate, Energy and Utilities in his capacity as owner of Energinet.



In the government's utility strategy ("Regeringens forsyningsstrategi") from September 2016 the government presented its comprehensive strategy for a utility strategy to Danish households and companies. One of the proposals was a new incentive-based financial regulation of Energinet, which was approved.



### 2.6 Estonia

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
Market structure	Network operators	1	23	1	33
	Network length	997 km	2,225 km	5,500 km	65,700 km
	Ownership	State owned	Private investors	State owned	State owned and private investors
General framework	Authority	Konkurentsiamet ( <u>www.konkurentsiamet.ee</u> )			
	System	Rate-of-return			
	Period Period	There is no period			
	Base year for next period	N/A			
	Transparency	Specific cost data			
	Main elements for				
	determining the revenue cap	Variable costs, operating costs, depreciation of RAB, justified return on RAB			
	Legal framework	Natural Gas Act		Electricity Market Act	
Rate of return	Type of WACC	Pre-tax WACC nominal			
	Determination of the rate of return on equity	Germany ten-year average bonds yield, Estonian risk premium, McKinsey market risk premium, Beta			
	Rate of return on equity before taxes	$k_e$ = $R_f + R_c + (\beta * R_m)$ 5.84% = (1.41+0.79+ (0.728*5))	5.92% = (1.41+0.79+ (0.744*5))	5.65% = (1.41+0.79+ (0.690*5))	5.73% = (1.41+0.79+ (0.706*5))
	Use of rate of return	4.58%	4.60%	4.51%	4.61%
Regulatory asset base	Components of RAB	Fixed assets, working capital, leased assets			
	Regulatory asset value	Historical costs			
	RAB adjustments	Fixed assets do not include long-term financial investments, intangible assets (except for software licenses), fixed assets acquired with grant aid (including targeted funding), fixed assets acquired with funds obtained from connection fees, or fixed assets that the undertaking does not use for the purpose of providing network services			
Depreciations	Method	For depreciation of fixed assets, a regulatory CAPEX method is used, which differs from accounting depreciation. In the regulatory CAPEX accounting a principle is used in which, from a certain moment in time, fixed assets are divided into two parts: the old ones and the new investments. All assets acquired before the limit year are considered old ones, and an accelerated rate of depreciation is applied for them			
	Depreciation ratio	Depends on asset type. The average depreciation ratio of the TSO is 2.50% for electricity and 3.66% for gas. The average depreciation ratio of DSOs is 3.54% for electricity and 3.65% for gas			
	Consideration	Present regulation started with 2003 legal framework			

### Introduction

The Estonian Competition Authority (ECA) establishes network charges for network operators. The laws provide uniform price regulation for all network operators regardless of their size. ECA has prepared uniform methods for the calculation of network charges based on the WACC. The methods are applied similarly and uniformly in analysing the activities and



monitoring the prices of all the undertakings under ECA's supervision, in compliance with the principle of equal treatment and proportionality.

### Variable costs

Variable costs are costs that vary in line with changes in the sales volume, i.e. are directly dependent on the sales volume. The following variable costs are included in network charges: the costs of outsourced transmission and/or distribution network services and the costs of electricity purchased for covering network losses.

ECA uses the following methods to analyse network losses:

- Monitoring the dynamics of network losses over time;
- Comparing statistical indicators with other network operators;
- Analysing technical indicators (e.g. length of lines, number of substations, etc.); and
- Analysing the impact of investments on network losses.

The cost of network electricity losses is the product of the forecast amount of network losses and the price. The forecast price of the electricity purchased for covering network losses should be justified and cost-effective. An analysis of the justification of the price is based on the weighted average price, determined on the basis of the price applicable in the Nord Pool Spot Estonian price region and the size of network losses in the 12 calendar months preceding the submission of the request, plus justified costs necessary for purchasing electricity.

The weighted average price is calculated based on the one-day forward hourly price in the electricity market during the aforementioned period and the network operator's amount of energy lost in the respective hour. If the amount of electricity purchased for compensating network losses is below 5,000 MWh a year, the electricity price may be forecast based on the electricity supply agreement. In such a case, the justification of the price as well as the conformity of the price with the market price should be analysed, and the organisation of a tender is expected. In the case of a transmission network operator, specific income and expenses are taken into account, including the income and expenses of the transit flow compensation mechanism between transmission network operators (ITC mechanism), countertrade costs, transmission capacity auction income, etc.

### **Operating costs**

Operating costs are all the justified costs necessary for providing network services that are not variable costs or CAPEX. Operating costs are divided into controlled operating costs and non-controlled operating costs. The following justified costs are generally considered as operating costs:

- The costs of maintenance and repairs performed by the network operator;
- The costs of outsourced works and services;
- Transport costs:
- Information technology and communication costs;
- Labour expenses (including taxes);
- The state fee payable for the activity licence for providing network services;
- Fees for tolerating technical networks or structures; and
- Other costs that must be listed and justified in the request.



ECA uses the following methods to analyse operating costs:

- Monitoring the dynamics of operating costs over time by quantity and as a special cost with regard to the sales volume;
- Comparing statistical indicators with similar network operators;
- Performing an in-depth analysis of the components of operating costs (using expert evaluations, if necessary); and
- Analysing the impact of investments on operating costs.

Monitoring the dynamics of costs in time means a change in the operating costs of a network operator across the years; in general, it must not grow more than the CPI. An in-depth analysis includes a detailed distribution of operating costs between different activities. The detailed distribution of operating costs includes data across the three calendar years preceding the submission of the request. The network operator should justify the incurrence, variation and cost-efficiency of the costs presented in the in-depth analysis. The dynamics of the special costs of various cost types may be compared in conducting an in-depth analysis.

Upon comparing the costs of a network operator and the statistical indicators determined on the basis thereof with the costs of other similar network operators, the special costs under the operating costs of similar network operators are compared (total operating costs per sales amount). If necessary, ECA may also analyse the cost types and the special costs of similar network operators (e.g. the labour expenses of network operators per sales amount).

Upon approval and verification of network charges, ECA shall not accept the following cost items:

- The cost of doubtful receivables;
- Costs related to ancillary activities;
- Costs arising from changes in the value of assets (changes in the balance of inventories, write-downs of current assets, etc.);
- Penalties and fines for delays imposed on the network operator pursuant to law (fines for administrative violations, penalty payments, compensation for damages, etc.);
- Costs not related to business activities (sponsorship, gifts, donations, etc.); and
- Other unjustified costs identified in the process of an economic analysis.

### Regulated assets and capital expenditure

Determining the value of regulated assets (the fixed assets necessary for providing network services) is necessary for calculating CAPEX and justified profitability. ECA analyses the justification of both made and forecast investments for the basis for accounting for regulated assets. For the purpose of verifying the justification of investments:

- The TSO shall submit a detailed five-year investment plan and a prospective ten-year investment plan. The investment plan shall include the cost and justification of the investments, the economy and cost efficiency to be achieved, and the criteria for improving the security of supply and quality;
- A DSO with more than 100,000 consumers shall submit the same data as the TSO; and
- A DSO with fewer than 100,000 consumers shall submit a detailed five-year investment plan and a prospective ten-year investment plan upon ECA's request.

ECA shall not accept the following costs incurred on fixed assets as regulated assets and CAPEX:

- Long-term financial investments:
- Fixed assets acquired using connection charges paid by consumers;



- Fixed assets acquired using non-refundable aid (e.g. EU external aid programmes);
- Intangible assets (excluding computer software licences and rights of use pertaining to land related to technical structures);
- Fixed assets related to ancillary activities;
- Costs arising from changes in the value of assets (impairment of the value of fixed assets, losses from sales and liquidations of property, plant and equipment and intangible assets, etc.); and
- Assets that the network operator is not actually using for the provision of network services.

CAPEX is calculated based on the value of the fixed assets (regulated assets) necessary for providing network services, and the CAPEX rate. The CAPEX rate is the reciprocal value of the useful technical life of the asset. Individual assets may have different useful lives and therefore different CAPEX rates. Upon justifying the useful life of an asset, ECA shall verify the expected period of use of the asset, the expected physical wear and tear of the asset, and the technical or moral obsolescence of the asset.

The accounting of regulated assets and CAPEX should be consistent and should also continue in the event of changes in the ownership of the undertaking or the asset.

The calculation of the net assets underlying the network fees is as follows:

- Depreciation on fixed assets is calculated using the straight-line depreciation method;
- Depreciation rates for fixed assets are not justified if they differ substantially from the depreciation rates set for similar life, same uses and similar fixed assets, or if the entity does not calculate the depreciation based on the useful (technical) life of the fixed assets;
- Depreciation is calculated based on the acquisition cost. In this case, deprecation of fixed assets to be included in the net fees is based on deprecation rate(s) set for assets acquired; and
- If necessary, differentiation of fixed assets can be used, using different depreciation rates
  of fixed assets.

The working capital shall be calculated based on 5% of the allowed revenue of the tariff year. If necessary, a more detailed working capital analysis may be performed. The internal turnover of undertakings belonging to a vertically integrated group should not be included in working capital accounts. If necessary, an additional working capital analysis should be performed.

### Justified profitability

The justified profitability to be included in the price is calculated based on the fixed assets (both tangible and intangible assets) necessary for providing network services.

Justified profitability (JP) is determined as the product of the regulated assets (RA) and the WACC: IP = WACC \* RA.

The WACC is calculated using a capital structure of which 50% is debt capital and 50% equity. The same proportion should also be taken as the basis in the case of all other regulated undertakings providing a similar service (i.e. a vital service provided by a dominating undertaking in the market, e.g. electricity, gas, district heating, water supply).

The risk-free RoR is the average interest rate of German ten-year bonds in the preceding ten years, plus Estonia's state risk premium. If Estonian government bonds exist, the interest rate of the government bonds may be used as the risk-free RoR.



The cost of debt is the sum of the risk-free RoR (plus Estonia's state risk premium) and the debt risk premium of the undertaking. The cost of equity is calculated using the CAPM ( $C_e = R_f + R_c + \beta * R_m$ ). The value of the beta coefficient is determined based on the relevant indicators of other European and/or US regulated undertakings. The market risk premium is determined based on the long-term market risk premium of other European and/or US undertakings.

Usually, 11 ECA calculates the WACC annually and publishes it on its website. 12

<sup>&</sup>lt;sup>11</sup> The period 2016-19 was an exception because the German ten-year bonds in the preceding five years decreased. Therefore, from 2020, the ECA started to use German ten-year bonds in the preceding ten years.

<sup>&</sup>lt;sup>12</sup> See <u>www.konkurentsiamet.ee/</u>.



# 2.7 Finland

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
Φ	Network operators	1	19	1	77		
Market structure	Network length	~1,200 km	~2,000 km	~14,300 km	~410,000 km		
	Ownership	State owned	State, local public and private ownership	State and private ownership	State, local public and private ownership		
	Authority	Energy Authority (Energiavirasto, www.energiavirasto.fi)					
	System			ue cap			
, a	Period	Current regu	latory framework is set	for two RPs (2016-19 a	and 2020-23)		
work	Base year for next period		No specific base				
me	Transparency	Decision	s, regulatory data, effici	ency scores, quality of			
General framework	Main elements for determining the revenue cap	Efficiency, quality, innovation and investment incentives, WACC, return on RAB	Innovation and investment incentives, WACC, return on RAB	Efficiency, quality, innovation and investment incentives, WACC, return on RAB	Efficiency, quality, security of supply, innovation and investment incentives, WACC, return on RAB		
Legal Electricity Market Act (588/2013), Natural Gas Market Act (588/2013)							
	framework Type of WACC	supervision of the electricity and natural gas market (590/2013)  Nominal, pre-tax					
eturn	Determination of the rate of return on equity	Risk-free rate + beta*Market risk premium + Premium for lack of liquidity (+ additional risk premium for natural gas TSO and DSOs)					
Rate of return	Rate of return on equity before taxes	8.59% = (1.12+0.69*5+0.6+ 1.7)/(1-0.2)	8.09% = (1.12+0.69*5+0.6+ 1.3)/(1-0.2)	6.65% = (1.12+0.72*5+0.6)/ (1-0.2)	7.33% = (1.12+0.828*5+0.6)/ (1-0.2)		
_	Use of rate of return	Reasonable return is calculated by multiplying the adjusted capital invested in network operations by the reasonable RoR. Therefore, companies receive reasonable returns on adjusted equity and interest-bearing debt invested in network operations					
ory	Components of RAB		Fixed assets, working	capital, leased assets			
Regulatory asset base	Regulatory asset value		The RAV is calculated from the network replacement value by applying network component-specific average age and lifetime selection				
Reass	RAB adjustments	Book values taken to RAB annually from balance sheet					
suc	Method	Straight-line depre	ciation on replacement corrected ann		eciation is inflation-		
Depreciations	Depreciation ratio <sup>14</sup>	1.6%	2.2%	1.8%	2.5%		
Depre	Consideration	Depreciation level based on average adjusted straight line based on the sele component lifetimes. Imputed straight-line depreciations are always allowed in functions are always allowed in functions.					

<sup>&</sup>lt;sup>13</sup> For electricity DSOs, the average of regulatory data from the years 2015-18 was used to determine the efficiency incentive for the fifth RP (2020-23). The DSOs' efficiency figure for the fifth RP was determined by the average of reasonable controllable operational costs (SKOPEX) and the average of realised controllable operational costs (KOPEX) from the years 2015-18. The efficiency frontier determining the individual DSOs' SKOPEX was estimated by using regulatory data from the years 2012-18. For the electricity and natural gas TSOs, the efficiency reference level (SKOPEX) is based merely on the operators' own historical costs. In the first year of the RP, the average of the previous four-year RP's realised controllable operational costs is used as the benchmark for efficiency costs. In the following years, the benchmark will be the reasonable controllable costs of the previous year.

<sup>&</sup>lt;sup>14</sup> Calculated as depreciation/replacement value of network.



#### Introduction

In the Finnish energy sector, the regulatory task is performed by the Energy Authority as an independent regulatory authority. The responsibilities of the TSOs and DSOs are set by the Finnish Electricity Market Act and Natural Gas Market Act. Guidelines for the regulatory procedures applied by the Energy Authority are provided by the Act on the supervision of the electricity and natural gas market. The main objectives of regulation are the reasonableness of pricing and high quality of network services. Therefore, the Energy Authority seeks to achieve these by using regulation methods, specific incentives and with practical steering impacts of the methods on the network operator's business operations. In addition to the main targets of regulation, other key targets include equality and network development, as well as the sustainability, continuity, development, and efficiency of business operations.

# **Historical development**

Until 2005, the Energy Authority's regulation methodology was ex post regulation based on case-specific assessment. Since 2005, determining reasonableness of the network operation prices has been based on a regulation method set ex ante with pre-defined RPs. Under this regime, the allowed revenues are set for network operators before the start of the RP. The current RP is four years, but the methods are valid for two consecutive RPs since the Electricity Market Act changed in 2013.

# Determining the revenue caps

The Energy Authority does not regulate the actual charges and tariffs, as TSOs and DSOs set them independently. The regulation of the electricity grid and natural gas network services is based on the assessment of the reasonableness of the pricing in network services as a whole. The method decisions are published before the start of the upcoming RP, and these method decisions determine how the allowed or target revenues are set for the period.

The supervision of the reasonableness of the pricing is directed to the accumulating entity comprised of different network service fees. Regulatory methods consider capital invested in network operations and reasonable RoR (WACC %) on it, which constitute the reasonable return for a network operator. In turn, a comparison to reasonable return is considered to be the realised adjusted profit from network operations, which includes the effect of incentives. The impact of incentives is deducted when calculating realised adjusted profits.

The incentive elements that are applied in regulatory methods vary between TSOs and DSOs. The set of incentives used are the quality incentive, efficiency incentive, innovation incentive, security of supply incentive and investment incentive. The Energy Authority monitors that operators' profits for the RP do not exceed the determined reasonable level. If pricing exceeds the determined reasonable level, the surplus will have to be returned to customers in the next RP's pricing.

## Efficiency benchmarking

Efficiency means that the service required by the customer is provided at the lowest cost possible. The operation of a network operator is cost-effective when the input, or costs, used in its operations are as small as possible in relation to the output of operations. The pricing of network operations is not subject to market pressure, meaning that the operator has no incentive to improve the efficiency of its operations. In such a case, without regulation, any cost ineffectiveness could be compensated by higher prices. The purpose of the efficiency



incentive is therefore to encourage network operators to operate in a cost-effective way and at an achievable cost level.

The Energy Authority applies efficiency incentives to the electricity TSO, the natural gas TSO and the electricity DSOs. Natural gas DSOs are not subject to efficiency incentives.

In the calculation of efficiency improvement potential, the network operator's realised controllable operational costs (KOPEX) are benchmarked against the operator's reasonable controllable operative costs (SKOPEX). For the electricity TSO and the natural gas TSO, the efficiency reference level (SKOPEX) is based merely on the operators' own historical costs. In the first year of the RP, the average of the previous four-year RP realised controllable operational costs is used as the benchmark for efficiency costs. In the following years, the benchmark will be the reasonable controllable costs of the previous year.

With electricity DSOs the company-specific efficiency target is also observed by comparing individual DSOs' realised controllable operative costs (KOPEX) with DSOs' reasonable controllable operative costs (SKOPEX). DSOs' reasonable controllable operational costs at an output level according to efficient operations are determined by using the efficiency frontier. The efficiency frontier is estimated from the combined cost and output data from all DSOs. The variables included in the measurement of a company-specific efficiency target consist of the input variables (KOPEX and the replacement value of the network), output variables (volume of transmitted energy, number of metering points, total length of the electricity network and regulatory outage costs) and operating environment variables (connections / metering points - ratio).

In the calculation of KOPEX and SKOPEX for the fourth RP (2016-19), the average of regulatory data for 2011-14 was used, and for the fifth RP (2020-23) the average of regulatory data for 2015-18 was used. The efficiency frontier was estimated for the fourth RP by using regulatory data from 2008-14 as the initial data for company specific efficiency measurement variables, and these were adjusted with the CPI to the 2014 level. The efficiency frontier was re-estimated for the fifth RP (2020-23) in 2019 using regulatory data from 2012-18. For electricity DSOs, efficiency benchmarking has been based on the Stochastic Non-Smooth Envelopment of Data (StoNED) method since 2012. In 2015, the method was developed further, into its now current form, for the RPs 2016-19 and 2020-23.

# **Quality incentive**

The Energy Authority uses regulatory outage costs as a quality incentive. Regulatory outage costs, i.e. the disadvantage caused by outages, are calculated based on the number and duration of outages, as well as the unit prices of outages that are determined in the methodology. The DSOs' average realised regulatory outage costs for the two previous RPs, i.e. eight years, are used as the reference level of regulatory outage costs. The reference level is adjusted by the annual energy transmitted to customers, to make the reference level of regulatory outage costs comparable with the realised regulatory costs with respect to the transmitted energy. The impact of the quality incentive is deducted when calculating realised adjusted profit. The impact of the quality incentive is calculated so that the realised regulatory outage costs are deducted from the reference level of regulatory outage costs.

The maximum impact of the quality incentive in the calculation of realised adjusted profit is made reasonable. The impact of the quality incentive may not be higher than 15% of the reasonable return in the year in question for electricity DSOs, 3% for the electricity TSO, and 2% for the gas TSO. Natural gas DSOs are not subject to the quality incentive.



#### Innovation incentive

The purpose of the innovation incentive is to encourage the network operators to develop and use innovative technical and operational solutions in their network operations. The key objectives of research and development activities are the development and introduction of smart grids and other new technologies and methods of operation. As a result, network operators may incur research and development costs before the new technologies are in full use and utilisable. The Energy Authority encourages network operators to make active efforts in research and development by deducting reasonable research and development costs in the calculation of realised adjusted profit. Acceptable research and development costs must be recorded in the unbundled profit and loss account as expenses, as capitalised research and development costs are not accepted as being included in the calculation of the innovation incentive. Acceptable research and development costs must be directly related to the creation of new knowledge, technology, products or methods of operation in network operations for the sector.

The impact of the innovation incentive is deducted when calculating realised adjusted profit. The impact of the innovation incentive is calculated so that a share corresponding to a maximum of 1% of the DSO's total turnover from network operations in the unbundled profit and loss accounts in the RP is treated as reasonable research and development costs. The incentive is applied to all network operators.

## Investment incentive

The purpose of the investment incentive is to encourage TSOs and DSOs to make investments cost-effectively and to enable replacement investments. The investment incentive consists of the incentive impact of unit prices and the straight-line depreciation calculated from the adjusted replacement value. The incentive impact of unit prices directs the network operators to invest more effectively than on average and to find more cost-effective methods of implementation than before. The incentive impact arises from the difference between investments calculated with unit prices and the cost of realised investments.

Together with the net present value (NPV), the incentive impact of the straight-line depreciation calculated from the network operator's adjusted replacement value directs the operator to maintain its network in accordance with the lifetimes it has selected in actual use as part of the network assets and enables the making of sufficient replacement investments. The incentive impact arises from the fact that the methods allow the operator an annual depreciation level based on average adjusted straight-line depreciation, based on the lifetimes selected by the operator. Imputed straight-line depreciation is always allowed in full as far as the component is in actual use. Therefore, imputed straight-line depreciation is calculated for the component even after the end of the lifetime if the component is still in actual use. The impact of the investment incentive is deducted when calculating realised adjusted profit and the incentive is applied to all TSOs and DSOs.

## Security of supply incentive

With the new Electricity Market Act, which entered into force in 2013, criteria for security of supply were set for a maximum duration of outage for electricity DSOs. In order to implement the new security of supply obligations, most of the electricity DSOs needed to make extensive replacement investments and carry out maintenance. For this reason, the security of supply incentive was introduced into the methods for the fourth and fifth RPs, for the years 2016-23.



The write-downs of the security of supply incentive compensate for the demolition made regarding replacement investments, which has been compulsory due to the security of supply criteria. The write-downs of the security of supply incentive consider justifiable early replacement investments made to meet the security of supply criteria, insofar as the investment incentive does not take them into account. In other words, the write-down of the security of supply incentive only compensates the potentially lost part of imputed straight-line depreciation that the DSO has not been able to predict when selecting the average lifetime for the fourth RP.

The impact of the security of supply incentive is calculated by adding together the write-downs of the NPV residual value resulting from early replacement investments carried out to improve the security of supply, and the reasonable costs of maintenance and contingency measures. The security of supply incentive is only applied to electricity DSOs.

The minimum requirements of the security of supply in the renewed Electricity Market Act in 2013 and the transition to updated regulation methods in 2016 led to large tariff increases by a few large DSOs in Finland in 2016. In the aftermath of an extensive public debate, the Energy Authority suggested amendments to the legislation, and in 2017 the Electricity Market Act was changed in a way such that the DSOs are allowed to increase electricity transmission and distribution charges up to 15% compared to the charges collected during the 12 months prior to the increase.

# **Transparency**

The Energy Authority publishes regulatory methods, decisions, expert reports, efficiency targets and the data used in the efficiency estimation on its website. The Energy Authority also publishes the annually updated parameters regarding to the calculation of the reasonable pricing. The Energy Authority has also prepared an Excel workbook for electricity DSOs to assess the reasonable return for the RP and to evaluate the realised adjusted profit.



# 2.8 France

		Gas TSO Gas DSO		Electricity TSO	Electricity DSO	
ø.	Network operators	2	26	1	~143	
Market structure	Network length	~38,000 km	~200,000 km	~106,000 km	~1,400,000 km	
Str	Ownership	Private and public ownership	Private and public ownership (indirect and local)	Mainly public ownership (direct and indirect)	Mainly indirect public ownership	
	Authority	Commission de Régulation de l'Énergie (CRE, www.cre.fr)				
	System		Incentive regulati	on / revenue cap		
ᆠ	Period	Four years. Current RP: 2020-24	Four years. Current RP: 2020-24	Four years. Curr	ent RP: 2021-25	
ewor	Base year for next period	Second year in current RP	Third year in current RP	Second year	in current RP	
fram	Transparency	Cost data (detailed C	PPEX and CAPEX), WA service scores, re		parameters, quality of	
General framework	Main elements for determining the revenue cap	Non-controllable and controllable costs, depreciation costs, taxes, fair mare				
	Legal framework		ch law (code de l'énerg	ie) and CRE tariff decis	sions	
	Type of WACC	Pre-ta	x, real	Pre-tax, nominal	N/A*	
Rate of return	Determination of the rate of return on equity	Sum of a nominal risk-free rate and a risk premium (market risk premium multiplied by a beta risk factor) multiplied by a corporate tax factor, and expressed in real terms		Sum of a nominal risk-free rate and a risk premium (market risk premium multiplied by a beta risk factor) multiplied by a corporate tax factor	N/A*	
∝	Rate of return on equity before taxes	8.6% = (1.7%+5.2%*0.86) / (1-28.02%)	8.4% = (1.7%+5.2%*0.83) / (1-28.02%)	7.8% = (1.7%+5.2%*0.78) / (1-26.47%)	N/A*	
	Use of rate of return	Multiplied by the whole the	N/A*			
ery Se	Components of RAB		ough subsidies or gran Fixed	,		
ulato et ba	Regulatory	Historical revaluate account inflation		NE	3V	
Regulatory asset base	RAB		and depreciation)  ats are removed from th	e value of assets before	e entering the RAB	
	adjustments Method		Straig			
Depre- ciations	Depreciation ratio	Depends on asset type	oe. Ratio between 2% a		ets (lines, pipes, etc.)	
Dep	Consideration	Integrated directly ar	nd with 100% (except a		through subsidies or	
			gra	ilo)		

<sup>\*</sup> Due to the specificities of electricity distribution in France, assets are not remunerated via a WACC

# Introduction

In France, the Commission de Régulation de l'Énergie (CRE) is the independent authority responsible for the regulation of electricity and gas markets. CRE is in charge of setting up access rules and tariffs for the utilisation of electricity and gas grids. It is also responsible for approving investments of upstream electricity and gas infrastructures (electricity and gas transmission, gas storage, and liquefied natural gas (LNG) terminals).



In electricity, there is a single TSO, RTE, that operates, maintains and develops the high voltage (HV) and VHV network. With more than 100,000 km of lines between 63,000 and 400,000 volts, the network managed by RTE is the largest in Europe. There are 143 electricity DSOs in France of various sizes. Distribution is dominated by Enedis, which operates 95% of the electricity distribution network, representing 1.4 million km of lines and 35 million customers. Four to six other DSOs serve more than 100,000 customers (Gérédis, SRD, SER, GEG, URM and EDF SEI) and the remaining DSOs are local companies that serve fewer than 100,000 customers.

In the gas sector, there are two TSOs: GRTgaz and Teréga (formerly TIGF). GRTgaz operates a pipeline network of approximately 32,000 km. Teréga operates a network of about 5,000 km in South-West France. Since 1 November 2018, with the implementation of France's single market area, there is only one market area but still two balancing zones, one for each TSO, which are responsible for the balancing of their own area of operation. On the distribution side, there are 26 natural gas DSOs supplying about 11.5 million consumers. GRDF is the main one with more than 96% of the volumes. Furthermore, Régaz-Bordeaux and Réseau GDS each distribute to about 1.5% of the market, while the 23 other DSOs represent less 1% of distribution in total.

# TSO certification and DSO independence

On 26 January 2012, CRE certified all the French TSOs under the independent transmission operator (ITO) model. Revisions were carried out for RTE and Teréga after changes in their shareholding. RTE's certification was renewed by a decision of 11 January 2018. Initially certified as an ITO, Teréga's status was changed in ownership unbundling (OU) on 3 July 2014 after a modification of the shareholding structure of the TSO.

Regarding DSOs, CRE ensures they are effectively independent of their parent company. For instance, there must be clear differentiation between companies engaged in the supply or production of gas or electricity within the vertically integrated company ("Enterprise Verticalement Intégrée" or EVI) to which they belong. This verification is based on internal organisation and governance rules, operating autonomy, and implementation of a compliance officer in charge of independence obligations and compliance with the code of good conduct.

# Electricity transmission and distribution tariffs

In electricity, the current transmission and distribution tariffs for RTE ("TURPE-6 HTB") and Enedis ("TURPE-6 HTA-BT") entered into force on 1 August 2021, for a period of approximately four years (in accordance with the CRE's deliberations of 21 January 2021).

During the elaboration process, CRE conducted in-depth analyses of the projected expenses of French operators, practices in other European countries, and the evaluation of the WACC of electricity and natural gas infrastructure in France. Operating expenditures and their comparison with those of other European network managers were also examined. At the end of the process, CRE largely kept the previous tariff structure while introducing some improvements regarding incentives relating to CAPEX, quality of service and losses.

Regarding distribution, the tariff is equalised, therefore the same applies for all DSOs. Charges are calculated based on an average distribution cost plus a management fee and determined according to the level of voltage to which consumers are connected. A specific device to ensure that the network operators have the necessary resources to meet the costs of research and



development as well as deployment of smart grids has been introduced while encouraging operators to be efficient.

#### Gas transmission tariffs

The tariff for the use of the GRTgaz and Teréga natural gas transmission networks is known as the "ATRT". The current RP (ATRT-7) entered into force on 1 April 2020 for a period of approximately four years. It took into consideration the (EU) regulation 2017/460 establishing a network code on harmonised transmission tariff structures for gas ("Tariff network code"). It was adopted after extensive stakeholder consultation conducted in 2019 and relies on several studies which were published.

The ATRT7 tariff aims at giving gas TSOs the capacity to meet the challenges of the energy transition, particularly with the development of bio-methane injection into the networks. It also provides the capacity to take into account the changes in the gas market in the coming years, especially to control the evolution of tariffs in a context marked by the expiration of certain long-term contracts and the end of major investment projects.

#### Gas distribution tariffs

The sixth tariff period for the use of GRDF's natural gas distribution networks, known as the "ATRD-6 tariff", entered into force on 1 July 2020 for a period of about four years. As with the previous tariff, it encourages GRDF to improve its efficiency, especially in a context of a drop in gas consumption, while maintaining the gas distribution network at a maximum-security level. It also aims at providing GRDF with the capacity to adapt to the energy transition, in particular regarding the development of smart metering, the injection of bio-methane, and research and development activities. The ATRD-6 tariff also includes the estimated expenses related to the "gas conversion" project (converting the L gas zone to an H gas zone).



# 2.9 Germany

2.3	Germany	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO			
	Network	16	~700	4	~880			
e t	operators Network			·				
Market structure	length	~40,000 km	~500,000 km	~37,000 km	~1,800,000 km			
Ma	Ownership	Mainly private	Private and local	Mainly private	Private and local			
		investors, indirect public ownership	public ownership	investors, indirect public ownership	public ownership			
	Authority	Bundesnetzagentur	BNetzA and federal	public owneromp	BNetzA and federal			
		(BNetzA),	state authorities,	BNetzA	state authorities,			
		www.bnetza.de	depending on size and network area		depending on size and network area			
	System		Incentive regulati	on / revenue cap	and notwork area			
	Period	Five years. Curr	ent RP: 2018-22	Five years. Curr	ent RP: 2019-23			
	Base year for next period		Third year in	current RP				
ork	Transparency	Efficiency scores, rev	venue caps, collected as	sset and financial data,	CAPEX top-up, cost			
General framework			costs of investment mea		uality of supply			
fran	Main elements for		Non-controllable		Non-controllable and controllable			
<u></u>	determining	Non-controllable and controllable	and controllable	Non-controllable and controllable	costs, TOTEX			
ene	the revenue	costs, TOTEX	costs, TOTEX	costs, TOTEX	efficiency			
Ğ	сар	efficiency	efficiency benchmark,	efficiency	benchmark, efficiency bonus,			
		benchmark, general inflation and	efficiency bonus,	benchmark, general inflation and	general inflation and			
		sectoral productivity	general inflation and sectoral productivity	sectoral productivity	sectoral productivity factor, quality			
		factor, volatile costs	factor, volatile costs	factor, volatile costs	element, volatile			
					costs			
	Legal framework	EnWG, ARe	gV, GasNEV	EnWG, ARegV, StromNEV				
	Type of WACC		No use o	f WACC				
	Determination of the rate of	Curry of a naminal right from rate and a right promising (as what right promising until 1)						
Ę	return on		Sum of a nominal risk-free rate and a risk premium (market risk premium multiplied by a beta risk factor) multiplied by a corporate tax factor					
Rate of return	equity	Sold flott factory maniphod by a corporate tax factor						
of	Rate of return on equity	6.91% = (2.49+3.8*0.83) * 1.225						
Rate	before taxes	0.91% = (2.49+3.0 0.03) 1.225						
_	Use of rate of	Granted for existing assets to a maximum of 40% of the imputed necessary business						
	return	assets. Any available equity capital in the capital structure in excess of this will be subj to another equity interest rate						
	Components	Fixed	Fixed assets, working capital, assets under construction					
Se	of RAB Regulatory		rvation for business ass					
Regulatory asset base	asset value	capital pr	eservation for business	assets as from 1 Janu	ary 2006			
set	RAB adjustments	By the ordinance defined investments	Investments in new assets after the	By the ordinance defined investments	Investments in new assets after the			
y as	aujustinents	after the base year,	base year lead to an	after the base year,	base year lead to			
for		e.g. expansions,	adjustment of	e.g. expansions,	an adjustment of			
anla		lead to an adjustments of the	CAPEX. No distinction between	lead to an adjustments of the	CAPEX. No distinction between			
Rec		non-controllable	replacements and	non-controllable	replacements and			
		costs and therefore	enhancements or	costs and therefore	enhancements or			
	Method	of the revenue cap	expansions Straig	of the revenue cap	expansions			
re- ons	Depreciation		Depends on	asset type.				
Depre- ciations	ratio	Ratio betw	een 1.5% and 4% e.g.		itions ~4%			
- 3	Consideration	Part of the examined controllable costs						



#### Introduction

The electricity and gas networks are examples of what are known as "natural monopolies", where effective competition is restricted or does not exist at all. To ensure that network operators (TSOs and DSOs) do not make any monopoly profits but still operate their networks as cost effectively as possible, the electricity and gas network operators are subject to regulation. This task is performed by the Bundesnetzagentur (BNetzA) as the regulatory authority responsible in Germany for the networks in various sectors, including electricity and gas. BNetzA is responsible for regulating all operators with more than 100,000 customers or whose network area covers more than one federal state. All other network operators are regulated by the regulatory authorities in the federal states. These federal state authorities can, however, also delegate regulation to BNetzA.

# **Historical development**

Regulation by BNetzA began in 2005 as cost-plus regulation. An incentive-based regulatory regime was introduced in 2009 to replace cost-plus regulation. Under this regime, the revenue that network operators are allowed to earn within a certain period (RP) is determined using a mathematical formula and is fixed for the period. It therefore makes sense (incentive) for network operators to lower their costs within the RP (work efficiently) so as to increase their profits within the limits of the framework (revenue (fixed) minus costs (controllable) equals profit).

# **Determining the revenue caps**

The revenue caps for network operators are set for a five-year RP. Each cap is composed of permanently non-controllable costs, temporarily non-controllable costs, controllable costs (applying a distribution factor for reducing inefficiencies), a possible efficiency bonus (DSOs only), general inflation relative to the base year and a general sectoral productivity factor, a CAPEX in-period top-up to take account of the cost of capital for investments after the base year (DSOs only), quality element (electricity DSOs only), and volatile costs. The difference between the allowed revenue and the development of actual volumes over the year is entered into a regulatory account.

# **Efficiency benchmarking**

BNetzA carries out its efficiency benchmarking based on the cost examination (TOTEX) and structural data validation before the start of each new RP for gas and electricity network operators separately. The efficiency benchmarking involves assessing the operators' individual costs against the services they provide and determining each operator's cost efficiency compared to the other operators.

In addition to the (input) cost parameters, structural (or output) parameters are taken into account to replicate the services provided in each case as well as the regional characteristics. Possible structural parameters could include, for example, the number of connection points, peak load, the amount of energy delivered or injected, and transformer and compressor station data. The costs and structural data collected always relate to the base year, which is always the third year of an RP.

The costs data mainly comprises staff and materials costs, interest on borrowings, depreciations, and other operating costs. Depreciations are prescribed in the regulations and are based on technical asset lives.



The costs data is supplemented by a calculated return on equity. Anyone investing in a business enterprise expects a return on the capital employed that is competitive and reflects the industry-specific risks. This return is usually a result of market forces and depends on the individual sector and the general level of interest rates. If there is an imbalance between the risk of investment and potential earnings, as a rule there will be no investment. However, since network operators – by virtue of their natural monopoly – are not fully subject to these market mechanisms, yet still need to make vital investments in infrastructure, the RoR on equity is determined by the regulator.

The return on equity comprises a risk-free rate (determined based on the ten-year average current yield of fixed-interest securities) and a risk premium. The premium covering network-specific risks is determined using the CAPM and is derived from the product of an imputed market risk premium and a risk factor (beta factor).

Corporate tax is accounted for through a factor applied to the sum of the risk-free rate and the risk premium. Trade tax is, by contrast, determined based on the return on equity.

The RoR on equity is different for new and old assets. The return on equity comprising the risk-free rate, the risk premium and the corporate tax factor is applicable to "new assets" that first existed in or after 2006. A rate adjusted to take account of inflation is applicable to "old assets" that existed before 2006.

The RoR on equity is granted for existing assets to a maximum of 40% of the imputed necessary business assets. Any available equity capital in the capital structure in excess of this will be subject to another equity interest rate. This "equity II interest rate" is aligned with the standard rates of interest for procured capital and is set as a ten-year average based on the yields published by the German Bundesbank (federal bank). Existing borrowed capital is recognised at equal value insofar as any interest on borrowings does not exceed the customary market interest rate for comparable loans.

The costs known as the permanently non-controllable costs are deducted from this cost pool (materials costs, staff costs, costs of borrowing, taxes, other costs, write-downs and return on equity, minus revenue and income with cost-reducing effects). Permanently non-controllable costs are, for example, upstream network costs, non-wage labour costs and concession fees. Network operators can fully recoup the permanently non-controllable costs as revenue.

From the third RP (2018 for gas and 2019 for electricity) there is an annual subtraction of the capital cost for the DSOs. This subtraction takes account of the fall in CAPEX for the asset base (total costs of depreciation, the return on equity and the corporate tax, each of which is imputed, plus the costs of borrowing) over the duration of the RP.

The CAPEX subtraction is also deducted from the cost pool. The remaining controllable costs data and the structural data are then used for the efficiency benchmarking model.

The structural cost parameters for all network operators are used to define groups or combinations of parameters that reflect the services provided by the network operators. The optimum size of the parameter groups is also examined and defined. The efficiency scores for the network operators are determined by applying the DEA and stochastic frontier analysis (SFA) methods to the defined parameter groups. Since efficiency benchmarking is a comparative method, the results for the individual network operators have a mutual influence on each other. A network operator that provides the same scope of services as, but has higher



costs than, another operator (100% efficiency) will have an efficiency score lower than 100%. The efficiency scores are then applied to the controllable costs (total costs minus permanently non-controllable costs minus CAPEX subtraction). A network operator with an efficiency score of 80%, for example, will need to remedy the 20% of inefficiencies over the course of the upcoming RP.

Each of the two methods used (DEA and SFA) offer only a restricted approach to determining efficiency scores. This is why both methods are applied to determine more than one efficiency score for each network operator. The network operators' costs are also adjusted to take account of the networks' different lifetime structures. The DEA and SFA methods are then applied to determine further efficiency scores using these standardised costs. Each network operator is then given the highest of the four efficiency scores calculated.

If the efficiency score calculated for a network operator using the two methods is lower than 60%, the score is raised to 60% as the set minimum efficiency level. A maximum efficiency level of 100% is also set. The results are also examined to identify any network operators that appear as "outliers" and whose efficiency scores clearly dominate the efficiency scores of other network operators. These network operators are no longer taken into account in the benchmarking and are given a fixed score of 100%, without having any further influence on the efficiency scores of the other network operators. The most efficient DSOs are eligible for a bonus added to the revenue cap based on a super-efficiency analysis; this bonus is limited to a maximum value of 5%. This gives operators an incentive beyond the end of an RP to improve efficiency in the long term even if they have already achieved an efficiency score of 100%.

# General sectoral productivity factor and price development

Another component of the revenue cap is the general sectoral productivity factor, which is always applicable for one RP. This factor is determined using scientific methods from the divergence between productivity gain in the network industry and productivity gain in the economy as a whole. The idea behind this factor is to imitate market forces and thus simulate competitive pressure. It is assumed that where competition exists, productivity gains will lead to lower costs for companies, and companies will pass on this competitive advantage to customers in the form of lower prices so as to attract customers away from competitors. The productivity factor has the effect of reducing revenues.

The revenue caps also take account of the development of consumer prices in relation to the base year (CPI-X regime). General price increases lead to an increase in the revenue cap.

# **Quality regulation**

Under a regulatory regime that provides incentives to cut costs, there is a risk that operators will refrain from undertaking the necessary investments or measures in order to achieve the required or potential savings. To counter this, the regime includes quality regulation for electricity distribution networks. This takes the form of a quality element in the formula for setting the revenue caps. Operators achieving above-average quality in past years will have an amount added to their cap, while operators with comparatively low quality will have amounts deducted (bonus/penalty system).



# Adjusting the revenue caps after the reference year

A CAPEX in-period top-up for DSOs ensures that the revenue cap can be adjusted in line with the cost of capital for investments in new assets after the reference year. No distinction is made here between replacement and enhancement or expansion expenditure. Operators must apply for the top-up six months in advance.

TSOs (and, in some cases, DSOs) can refinance their necessary expansion and restructuring investments through investment measures. Proposed expansion and restructuring investments can be approved provided they are required for either the stability of the system as a whole, incorporation into the national or international interconnected grid, or expansion of the network to meet energy supply requirements. Investments approved under the investment measures are factored into the revenue cap as permanently non-controllable costs.

From 2021 on, to set an incentive for an acceleration of the grid extension, TSOs can achieve a bonus or penalty for the development of their expected bottleneck costs.

In the event of changes in other permanently non-controllable costs of a network operator during an RP, the revenue cap and thus the network charge can be adjusted accordingly.

# **National specificities**

Electricity (gas) DSOs with fewer than 30,000 (15,000) customers can choose to participate in what is known as the "simplified procedure" and are then not subject to efficiency benchmarking. The efficiency score applicable to these operators is the weighted average of all adjusted efficiency levels from the national benchmarking exercise in the previous RP. For companies subject to the simplified procedure, the portion allocated to permanently non-controllable costs is fixed at a flat rate of 5%.

# **Transparency**

Data published on the regulatory authority's website includes revenue caps and annual adjustments, efficiency scores and efficiency bonuses.

# Outlook

There are currently no further plans to fundamentally change the incentive-based regulatory regime in Germany. Various changes were made to the regime in 2016. Additional changes are expected in 2024 for the TSOs to introduce more incentives for supporting the grid extension related to the energy transition, and in 2026 for the DSOs for supporting the decrease of grid bottlenecks and the related costs of operating with these grid bottlenecks.



# 2.10 Great Britain

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
et	Network operators	1	8	3	14		
Market structure	Network length	~7,000 km	~265,000 km	~25,000 km	~800,000 km		
Sti	Ownership	Private ownership	Private ownership	Private ownership	Private ownership		
	Authority	Gas and	Electricity Markets Auth	ority (GEMA, www.ofg	em.gov.uk)		
	System	Revenue o	cap based on rate-of-ret	urn with incentive-base			
¥	Period	Five	years. Current RP: 202	1-26	Eight years. Current RP: 2015-23		
mewc	Base year for next period						
fra	Transparency	Full tran	sparency through exten	sive consultation and p	oublication		
General framework	Main elements for determining the revenue/price cap	Bottom-up CAPEX and OPEX benchmarking/analysis complemented by top-down TOTEX benchmarking, efficiency considerations, RAB, WACC, RPI, real price effects, performance against incentive schemes  Gas Act 1986, Electricity Act 1989, Utilities Act 2000, Competition Act 1998, Enterprise Act 2002 and measures set out in a number of Energy Acts					
	Legal framework						
	Type of WACC	Vanilla real WACC					
Rate of return	Determination of the rate of return on equity	Sum of risk-free rate and a market risk premium multiplied by equity beta					
Rate of	Rate of return on equity before taxes	Electricity transmission 4.30%, electricity distribution 6%, gas transmission 4.55%, distribution 4.55% (all in real terms)					
	Use of rate of return		Multiplied by the a	verage period RAB			
Regulatory asset base	Components of RAB	Historical investment base (less depreciation, removals) and capitalised elemen TOTEX in current control period.					
latory base	Regulatory asset value	Gas TSO £6.0 billion, gas DSO £20.1 billion, electricity TSO £21.1 billion, electricity DSO £28.2 billion					
Regu	RAB adjustments	Annually updated for CPIH (Consumer Price Index including housing costs; RPI still used for electricity distribution) and allowed additions less regulatory depreciation and cash proceeds from disposals					
, σ	Method	Straight line for	electricity TSOs and DS	Os, sum of digits for ga	as TSO and DSOs		
Depre- ciations	Depreciation ratio	Generally	/ 45 years, but some ex	ceptions to avoid cliff e	dge effects		
<u>C. :2</u>	Consideration						

#### Introduction

Ofgem is the Office of Gas and Electricity Markets.<sup>15</sup> It is a non-ministerial government department and an independent NRA. Ofgem's principal objective when carrying out its functions is to protect the interests of existing and future electricity and gas consumers. Ofgem works effectively with, but is independent of, government, the energy industry and other stakeholders within a legal framework determined by the UK government.

Ofgem is governed by the Gas and Electricity Markets Authority (GEMA). The Authority determines strategy, sets policy priorities, and makes decisions on a wide range of regulatory matters, including price controls and enforcement.

<sup>&</sup>lt;sup>15</sup> Note: Ofgem regulates markets in Great Britain, but not in Northern Ireland.



# **Historical development**

Great British (GB) gas networks were privatised in 1986 and electricity networks in 1989. The form of regulation initially chosen was "RPI-X", whereby the regulator limits average network charges from rising by more than the rate of inflation (measured by the Retail Price Index), less an efficiency factor (called X). Since the revenues for the regulated company are set ahead of the RP, it incentivises the company to reduce expenditure as much as possible to maximise profits. This price revelation can then be used to set allowances for the next RP, allowing consumers to benefit from the resulting lower costs.

Although costs came down significantly over the course of successive iterations of price controls, RPI-X was found to have several issues: companies sometimes compromised on quality of service to maximise profits, they had poor incentives to invest in the introduction of innovation, and the regime had a bias towards capital intensive solutions. Accordingly, in 2013 Ofgem moved to the "RIIO" price control framework, which is Revenues = Innovation + Incentives + Outputs.

Under RIIO, companies are held accountable for delivering a high quality of service through the use of output targets, they are given financial incentives and a longer control period to encourage investment in innovation projects, and the bias towards capital spending has been removed through the use of TOTEX allowances. This means that a fixed proportion of a company's TOTEX is added to the RAB, irrespective of whether it comprises CAPEX or OPEX.

# **Determining the revenue caps**

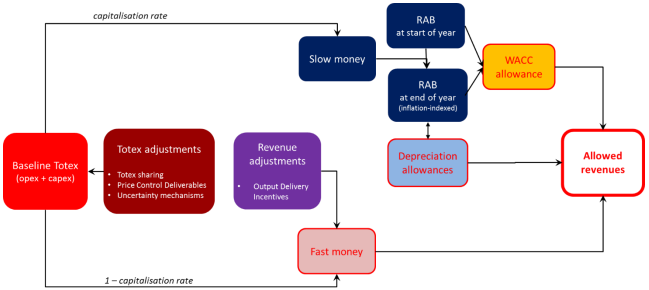
The revenue caps for network operators are set for either a five- or eight-year RP.<sup>16</sup> The current RP for gas and electricity transmission and gas distribution is April 2021 to March 2026. For electricity distribution, the period is April 2015 to March 2023.

The allowed revenues are built up as per the following diagram:

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<sup>&</sup>lt;sup>16</sup> The initial RIIO control period was set at eight years, with a mid-period check point after four years. However, the latest controls have been set for a five-year period, without a mid-period checkpoint.





GB allowed revenue components

Baseline TOTEX is set taking a view on justification of investment and then, if justified, making an allowance for efficient costs. Network operators are incentivised to beat these allowed costs through a sharing mechanism that allows them to keep a share of any underspend or bear a proportion of any overspend. These revealed costs then help to set benchmarks for the cost levels in the following price control period.

## **Efficiency requirements**

Investment plans for the entire RP are approved up front, based on established needs cases and having a positive cost-benefit analysis (CBA). Operators are allowed efficient costs and incentivised to beat these through a profit/loss sharing mechanism. Where costs or timing of investment need are not clear, there are uncertainty mechanisms that allow for a revisiting of the justification at a later stage of the control period.

The efficient allowances will sometimes consider factors such as efficiency gains (to mimic the expected gains in productivity that occur in competitive markets) and real price effects (those unavoidable business costs that develop at a different rate to the CPI annual revenue indexation).

# **Price development**

The allowed revenues are indexed to the retail prices index in relation to the base year and take real price effects into account. The most recent controls have moved to use CPI including housing costs (CPIH) as the annual price effects inflator.

# **Quality regulation**

Network operators must meet performance outputs specified in their licences; the categories of output are common within sectors but vary between sectors. The performance targets/requirements vary from licensee to licensee. Failure to deliver outputs can be met by a variety of measures including financial penalties, claw back of revenues and, in extreme cases, enforcement action.



# Adjustments after the reference year

Each year Ofgem recalculates revenue allowances due to inflation, investment, non-controllable (pass-through) operating and maintenance costs, licensee specific mechanisms and incentives. This adjustment is done on an annual basis and feeds into tariffs that come into effect two years afterwards.

# Transparency

Price controls are set following extensive stakeholder consultation, typically over a two-to-three-year timeframe in advance of the RP. Submissions, responses and decisions are all published on the Ofgem website (subject to commercial confidentiality restrictions). Licensees are obliged to send in annual returns and Ofgem publishes reports that monitor how the licensees are performing against the price control settlement.



# 2.11 Greece

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO			
_	Network	1	3	1	1			
ret ure	operators Network length	1,466 km	6,849 km	17,586 circuit km	241,179 circuit km			
Market structure	Ownership	Private investors and state ownership	State ownership and private investors	State ownership and private investors	State ownership and private investors			
	Authority	R	Regulatory Authority for Energy (RAE, www.rae.gr)					
	System	Cost-plus	Revenue cap	Revenue cap	Cost-plus <sup>17</sup>			
	Period	Four years. Current RP: 2019- 22	Four years. Current RP: 2019-22	Four years. Current RP: 2018-21	One year			
ork	Base year for next period			d year t-1 (estimates)				
) Me	Transparency			data, specific cost data				
General framework	Main elements for determining allowed revenue	OPEX (non-controllable and controllable costs), depreciation, RAB (assets and approved investment plans, working capital), WACC	OPEX (non- controllable and controllable costs), depreciation, RAB (assets and approved investment plans, working capital), WACC and WACC premium	OPEX (non- controllable and controllable costs), depreciation, RAB (assets and approved investment plans, working capital), WACC and WACC premium	OPEX (non- controllable and controllable costs), depreciation, RAB (assets and approved investment plans, working capital), WACC			
	Legal framework	Law 4001/2011						
	Type of WACC	Nominal, pre-tax	Nominal, pre-tax	ominal, pre-tax Real, pre-tax N				
Rate of return	Determination of the rate of return on equity	Nominal, pre-tax  Nominal, pre-tax  Real, pre-tax  Nominal, pre-tax  WACC: a) CAPM and additional country risk premium for cost of equity, and b) cost of debt based on operators' proposal and actual figures of base year						
Rate of	Rate of return on equity before taxes	8.23%	8.01%	8.20%	8.16% (2020) <sup>18</sup>			
	Use of rate of return	WACC is applied on the value of the RAB for each year of the RP						
ory	Components of RAB	Fixe	ed assets, working capit	tal, assets under constru				
Regulatory asset base	Regulatory asset value	Historic	cal costs	Historical costs since in 20	•			
Reas	RAB adjustments		· ·	historical values <sup>19</sup>				
Depre- ciation	Method Depreciation ratio	Most		ght line d over a period of 25-50	years			
De	Consideration	Depreciation ratio	depends on asset type	and is integrated direct	tly into the revenues			

<sup>1</sup> 

<sup>&</sup>lt;sup>17</sup> Since October 2020, a new methodology for the calculation of the revenues of electricity DSO is in force and the first RP will be four years (2021-24). The new methodology is available at <a href="https://rae.gr/wp-">https://rae.gr/wp-</a>

content/uploads/2021/02/%CE%9C%CE%95%CE%98%CE%9F%CE%94\_%CE%91%CE%A0%CE%91%CE %99%CE%A4%CE%9F%CE%A5%CE%9C%CE%95%CE%9D%CE%9F%CE%A5\_%CE%95%CE%A3%CE %9F%CE%94%CE%9F%CE%A5\_%CE%95%CE%94%CE%94%CE%97%CE%95-%CE%A4%CE%95%CE%9B%CE%99%CE%9A%CE%9F\_en-f.pdf.

<sup>&</sup>lt;sup>18</sup> The Decision for the Allowed Revenue of the Electricity DSO for the Regulatory Period 2021-2024 is expected to be published by the end of June 2021 (https://www.rae.gr/wp-content/uploads/2022/01/apofasi-632\_2021-S.pdf).

<sup>&</sup>lt;sup>19</sup> For the electricity TSO only, since allowed revenue is calculated in real terms, the RAB is adjusted based on CPI.



#### Introduction

Electricity and natural gas networks are characterised as "natural monopolies", in which effective competition is limited or does not exist at all. In this context, to ensure that network operators do not abuse their dominant position i.e. provide non-discriminatory access to the network at tariffs that reflect conditions of healthy competition, and to stimulate cost effective operation of the network, TSOs and DSOs are subject to regulation.

This task is performed by the Regulatory Authority for Energy (RAE). RAE, among others, oversees and regulates the electricity and natural gas network operators in Greece. Electricity transmission and distribution in Greece is conducted by one TSO (ADMIE-IPTO) and one DSO (HEDNO) respectively. Regarding natural gas, there is one TSO (DESFA) and three DSOs (EDA Attikis, EDA Thess,<sup>20</sup> DEDA). There is also a separate electricity DSO (privately owned) operating the network of Athens International Airport. The Athens International Airport's Electricity Grid Manager is regulated. However, only accounting obligations are applied, as it has fewer than 100,000 customers (Directive 72/2009).

# **Historical development**

# Unbundling

Following the Energy Law 4001/2011, the Public Power Corporation (PPC S.A) established a 100% subsidiary, ADMIE SA, according to the ITO model. In 2012, RAE certified ADMIE SA as the independent power transmission system operator. Since 2017 ADMIE SA has followed the model of ownership unbundling. The shareholding structure is 51% Greek State (through ADMIE HOLDINGS Inc. and DES ADMIE SA), 24% State Grid Europe Limited and 25% other institutional and private investors.

Hellenic Electricity Distribution Network Operator SA (HEDNO) was formed by the separation of the Distribution Department from PPC SA, according to Law 4001/2011 and in compliance with 2009/72/EC EU Directive. HEDNO is a 100% subsidiary of PPC SA (51% owned by Greek State and 49% by institutional investors and the general public). However it is fully independent in operation and management, retaining all the independence requirements that are incorporated within the above-mentioned legislative framework. HEDNO is organised as a distribution operator based on the independent system operator (ISO) model; PPC SA retains the ownership of distribution assets. HEDNO is also the designated system and market operator of the non-interconnected island electricity systems.

The Hellenic Natural Gas TSO (DESFA SA) was privatised during 2018 and the company's shareholding structure is now 34% Greek State and 66% SENFLUGA SA (a consortium of the companies SNAM, ENAGAS and FLUXYS). The three natural gas DSOs (EDA Attikis, EDA Thess and DEDA<sup>21</sup>) have been unbundled from supply activities since 2017.

<sup>&</sup>lt;sup>20</sup> Operator of the natural gas distribution network within the geographical areas of Thessaloniki Prefecture and Thessaly Region.

<sup>21</sup> Operator of the natural gas distribution network for the rest of Greece, apart from Attiki and Thessaloniki – Thessalia.



# **Tariff regulation**

According to law,<sup>22</sup> RAE approves tariff setting methodologies for all non-competitive activities and sets relevant overarching principles and criteria. Explicit allowed revenue methodologies are currently in place for electricity transmission (since 2015), gas transmission (since 2012) and for gas distribution (since 2016). The regulatory model is essentially a multi-year revenue cap on OPEX and cost-plus on CAPEX. Allowed revenue for electricity distribution is currently calculated by relying on the principles underpinning the electricity transmission revenue methodology, adapted to single year RPs, and applied broadly as cost-plus on both OPEX and CAPEX.

# Regulatory decision process

Given the allowed revenue methodologies in place for the next period, the process starts with regulatory submissions by operators, due no later than seven months before the start of the next RP. The decision setting allowed revenue for the next period is issued two months before its start. Decisions are taken separately for each TSO and DSO in the natural gas and electricity sectors.

# Main principles of tariff regulation

# The regulatory period

The duration of the RP is set as part of the allowed revenue methodology decision. For electricity and gas TSOs, as well as for gas DSOs, a four-year RP applies.<sup>23</sup> For the electricity DSO the RP can be set from three to five years, defined also as part of the allowed revenue methodology decision which was issued in October 2020. The base (reference) year for all operators is year t-2.

# **Determining allowed expenditures**

The main building blocks of allowed revenue (OPEX and CAPEX) are determined in separate processes.

CAPEX streams are derived by approved network development plans (a ten-year plan for electricity and gas TSOs, and a five-year plan for electricity and gas DSOs) that apply for the RP under review. These can be modified on an annual basis and are approved separately from allowed revenue decisions. Modifications to approved development plans during an RP are considered in ex post treatment of CAPEX.

OPEX streams are determined in the context of the allowed revenue decision. RAE sets a reasonable OPEX allowance for the next period, scrutinising operators' expenditure proposals, based on past performance and forecasts and considering changes in relevant drivers, conditions, statutory and regulatory requirements, etc.

#### Regulatory asset base – depreciation

The RAB includes the estimated capital employed for the regulated network activity for every year of the RP, which includes the following:

<sup>&</sup>lt;sup>22</sup> Law 2773/1999 and Law 4001/2011.

<sup>&</sup>lt;sup>23</sup> In the recent past, RPs of three years were implemented, while the current RP for the gas TSO is two years (2017-18).



- Undepreciated value of fixed assets (+);
- Assets under construction (+);
- Working capital (+); and
- Grants and contributions from third parties (-).

Depreciation is calculated for each year of the RP, for all assets that are expected to be in service during that year, excluding assets funded by third parties. Assets under construction are remunerated only for return on employed capital.

For the electricity TSO (ADMIE) and DSO (HEDNO), the historical values of 2009 have been considered (two revaluations took place before 2009, in 2000 and 2004, and the relevant surplus has been included in historical values). Since then, no revaluation has been considered. For the natural gas TSO and DSO historical values are considered.

# **WACC and WACC premium**

A WACC is calculated as a RoR for capital employed (RAB). The WACC is estimated in real terms (pre-tax) only for the electricity TSO (since 2015), while for all the other operators, a nominal, pre-tax WACC is used. Due to specific country conditions, an extra premium (country risk premium) is added to CAPM.

For the electricity TSO and for specific projects that are characterised as Projects of Major Importance in the TYNDP, a premium RoR can be provided, in addition to WACC. The percentage of this premium varies between 1% and 2.5% and is decided by RAE. Similarly, for the electricity DSO, a 0.5% to 2% premium over the cost of capital is allowed for a limited time period of four to seven years for specific projects that are characterised as Projects of Major Importance.

For gas DSOs, RAE can increase the allowed return (WACC) by 1.5%, according to specific objectives (defined by RAE), mainly aiming to increase natural gas consumption.

#### **WACC** calculation

$$WACC_{pre-tax,nominal} = g * r_d + (1 - g) * r_e/(t - 1)$$

$$r_{e,post-tax,nominal} = r_f + \beta_{equity} * MRP + CRP$$

	Electr	ricity	Natural gas		
Parameters	Transmission (2021)	Distribution <sup>24</sup> (2020)	Transmission (2021)	Distribution (2020)	
Nominal risk-free rate	0.70%	0%	0.35%	0.35%	
Country Risk Premium (CRP)	1.50%	1.80%	1.50%	1.50%	
Cost of Debt	5.13%	4.50%	3.92%	3.08%	
Market premium	5.00%	5.50%	5.30%	5.30%	

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<sup>&</sup>lt;sup>24</sup> These figures are according to decision 1515/2020 for the Allowed Revenue of 2020. The Decision for the Allowed Revenue of the electricity DSO for the Regulatory Period 2021-2024 has not been published yet. It is expected to be published by the summer of 2021 (https://www.rae.gr/wp-content/uploads/2022/01/apofasi-632\_2021-S.pdf).



Equity beta	0.72	0.80	0.80	0.80
Cost of Equity (pre-tax)	8.20%	8.16%	8.23%	8.01%
Gearing - D/(D+E)	40.30%	31.62%	16.38%	20.00%
Tax rate <sup>25</sup>	29.00%	24.00%	26.00%	24.00%
Nominal pre-tax WACC	6.95%	7.00%	7.52%	7.03%

Greek WACC calculation parameters

# Treatment of OPEX and CAPEX - efficiency incentives

Except for extraordinary allowed revenue revisions, the electricity TSO's and gas DSOs' OPEX allowance is not subject to ex post adjustment or settlement, either during or after the RP. As there is no efficiency sharing mechanism currently in place, the scheme provides some incentives to these operators to operate more efficiently.

The electricity DSO is provided with similar incentives, although these are further limited to ±3% of OPEX allowance. Deviations beyond this threshold are potentially subject to settlement ex post.

OPEX allowance of the gas TSO is fully adjusted, based on actual figures (cost-plus approach).

CAPEX is treated on a cost-plus basis for both electricity and gas TSOs and DSOs, with settlements for differences between approved and realised expenditure carried out both on annual basis and at the end of the RP.

# Extraordinary revisions of allowed revenue

Extraordinary revisions of allowed revenue can be performed if a substantial change has occurred in the legal, economic or actual data that were considered when calculating the allowed revenue.

# Adjusting during a regulatory period

Inflation adjustments are made for all network operators during the RP, apart from the electricity DSO which has a one-year RP.

# Outlook

In October 2020, RAE adopted a new regulatory regime for electricity distribution networks in Greece which took effect in 2021 (the duration of the first RP will be four years, 2021-24). The regulatory regime introduces several new provisions for the electricity DSO:

- A multi-year RP (three to five years);
- A revenue-cap methodology (for OPEX during the first period);
- Incentives to reduce network losses (penalty/reward scheme); and
- A quality regulation (minimum guaranteed standards complemented with a penalty/reward scheme in the following period).

<sup>&</sup>lt;sup>25</sup> At the end of 2019, according to Law 4646/2019, the tax rate was reduced to 24%.



# 2.12 Hungary

Z. 12 Trangary		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO			
e t	Network operators	1	11	1	6			
Market structure	Network length	5,874 km	84,389 km	4,870 km	165,729 km			
st	Ownership	Private ownership	Two state-owned, nine private	Public	One public, five private			
	Authority	Hungarian Energ		ulatory Authority (MEKH, <u>www.mekh.hu</u> )				
	System		Incentive	regulation				
	Period	2021 (longer than for	RP: Jan 2017- Sept our years due to the RPs to Oct-Sep RPs)	Four years. Curr	s. Current RP: 2021-24			
	Base year for next period	2018	2019	20	23			
General framework	Transparency		I guidelines for determines during the RP, are av					
	Main elements for determining the allowed revenue	Allowed revenue is composed of OPEX, CAPEX, depreciation (all adjusted to account for inflation), efficiency improvement factor for OPEX (CPI-X)	Allowed revenue is composed of OPEX, CAPEX, depreciation (all adjusted to account for inflation), efficiency improvement factor for OPEX (CPI-X)	Hybrid model	Hybrid model			
	Legal framework	Act 40 of 2008 on natural gas Commission Regulation 2017/460 (NC TAR)	Act 40 of 2008 on natural gas	Act 86 of 2007 on electricity				
	Type of WACC		Real, pre-tax					
return	Determination of the rate of return on equity	Sum of the real risk-free rate and risk premium (equity beta multiplied by market risk premium)						
Rate of return	Rate of return on equity before taxes	6.14% = (0.188+1.68	9+4.30*0.72)/(1-0.19)	4.38% = (1.08+4.40*0.66)/(1-0.09)				
	Use of rate of return	WACC is multipl	ied by the whole value	of RAB to calculate the	return on capital			
96	Components of RAB	Tangible	e assets	Fixed assets				
et bas	Regulatory asset value			value. Non-network assets: historical costs				
Regulatory asset base	RAB adjustments	The assets of the base year are modified yearly with modified CPI and t-1 year's investments that were approved by the Authority	The assets of the base year are modified yearly with modified CPI and t-1 year's investments that were approved by the Authority	The assets of the base year are modified yearly with CPI and t-1 year's investments minus depreciation minus connection charges	The assets of the base year are modified yearly with CPI and t-1 year's investments minus depreciation minus connection charges			
	Method		Straig	ht line				
Depre- ciations	Depreciation ratio	Depends on the usefutype: pipeline 50 years, gas delive	ul lifetime of the asset s, compressor station	Depends on asset type. Ratio between 2.5% and 7% e.g. lines & cables ~2.5%, stations ~3.33%				
Consideration Based on expected useful lifeting		ed useful lifetime	Based on expected useful lifetime					



#### Introduction

The electricity and gas networks are examples of what are known as "natural monopolies", where effective competition is limited or does not exist at all. To ensure that network operators (TSOs and DSOs) do not make any monopoly profits but still operate their networks as cost effectively as possible, the electricity and gas network operators are subject to regulation.

# **Electricity**

# **Historical development**

Regulation began in Hungary after privatisation in 1997, with the first four-year RP. Regulation has been incentive-based from the beginning, but there have been gradual changes in each period. The development in the electricity and gas sector was parallel, but with some differences. In electricity, separate network tariffs have existed since 2003. The CAPM was first applied in the 2005-08 pricing period, while benchmarking was used in the 2009-12 pricing period. The last RP (2017-20) saw a move from price caps to revenue caps, as quantity changes of distributed energy were taken into account. In the current RP the same mechanism is being used.

# **Determining the price caps**

Hungarian incentive regulation is a price-cap-like system. The price caps for network operators are set at the beginning of the four-year RP. The cap is calculated from the justified costs (operation and maintenance (O&M), depreciation, capital costs (RAB multiplied by WACC), network loss) and the transmitted or distributed energy. The justified costs are determined through a detailed cost review. Concerning the O&M cost, there is an efficiency benchmarking; the RAB and depreciation are calculated from the indexation of the book value, and the expected lifetime of the assets.

# **Efficiency benchmarking**

The Hungarian Energy and Public Utility Regulatory Authority (MEKH) carries out its O&M cost-efficiency benchmarking prior to the start of each new RP for gas and electricity network operators separately. The efficiency benchmarking involves assessing the operators' individual costs against the services they provide and determining each operator's cost efficiency compared to the other operators. The benchmarking is related to the DSO's part- or sub-operations, such as O&M, metering and reading, and customer service. The partial productivity index is used.

## General sectoral productivity factor and price development

The idea behind this factor is to imitate market forces and thus simulate competitive pressure. It is assumed that where competition exists, productivity gains will lead to lower costs for companies, and companies will pass on this competitive advantage to customers in the form of lower prices to attract customers away from competitors.

# **Quality regulation**

Under a regulatory regime that provides incentives to cut costs, there is a risk that operators will refrain from undertaking the necessary investments or measures in order to achieve the required or potential savings. To counter this, the regime includes quality regulation for



electricity distribution networks. This takes the form of a quality element in the formula for maintaining the price caps. Operators achieving above the required quality (SAIDI, SAIFI, outage rate) in past years will have an amount added to their price cap, while operators with comparatively poor-quality levels will have amounts deducted (bonus/penalty system). The TSO is subject to a far softer quality regulation which is only a simple penalty system, and which has not been activated so far.

# Adjusting the price caps after the reference year

The formula for maintaining the network tariffs during the regulation period consists of the following cost and revenue elements:

- Weighted average of the forecasted CPI and private sector gross average wages index X (O&M), forecasted CPI (depreciation and CAPEX);
- Investments:
- Forward electricity price changes (network losses);
- The difference between the factual revenue and the forecasted revenue;
- Research and development costs;
- · Quality of service; and
- Other specific costs (only in the case of the TSO).

# **National specificities**

For electricity, there are nation-wide uniform distribution tariffs, with an inter-DSO compensation tool.

# **Transparency**

MEKH's methodological guidelines for determining the justified costs and maintaining the prices during the regulation period are available on the MEKH website.

## Natural gas

# **Historical development**

With regard to natural gas, a separate system for tariffs has existed since 2004. Before its introduction, between 1999 and 2004 regulated tariffs (containing both the costs related to system usage and commodity costs) consisted of two components – fixed and variable – and before 1999, a single component tariff (purely volume based) was in effect.

Since 2004, system tariffs have been regulated in regulatory cycles ranging between two and six years. The current RP began on 1 January 2017. Due to the switch to RPs with their beginnings coinciding with the beginning of the gas year in the case of transmission and distribution, the current RP will be longer than four years and will last until 30 September 2021. In the case of storage, the RP starts on 1 April and ends on 31 March.

In 2020 MEKH began the cost and asset review in order to set the tariffs for the next RP. MEKH's resolutions on the level of the tariffs and their justifications will be issued at least 30 days before the annual yearly capacity auctions, based on the outputs of the cost and asset reviews, and on the provisions of the updated methodological guidelines. The following segments provide a methodological background for the tariffs of the current RP (2017-21).



# **Determining the tariffs**

Tariffs are set for four-year RPs as a default, with annual tariff reviews during the RP. MEKH carries out a cost and asset review before the beginning of each RP, during which it determines the RAB, justified operating costs, and the level of the WACC to be applied during the next RP. MEKH issues methodological guidelines detailing the applied methodologies for the setting of the initial tariffs and for the annual tariff review during the RP.

During the cost review, mainly with regard to DSOs, MEKH benchmarks the efficiency of relevant activities among the system operators. In 2015 MEKH issued a guideline to DSOs in order to harmonise their cost accounting practices, and thus help the benchmarking process. MEKH also determines the level of metering losses considered to be justified and the cost of the lost gas. After determining the justified operating costs and the RAB, MEKH calculates the level of the costs to be recovered through the tariffs (cost base). Based on the cost base, the relevant capacities and heating-degree day normalised volumetric data, MEKH determines the applicable tariffs.

In 2019, in line with the provisions of Commission Regulation (EU) 2017/460 of 16 March 2017 establishing a network code on harmonised transmission tariff structures for gas, MEKH issued a reference price methodology following a public consultation. This replaced the former methodological guidelines with regard to the TSO.

# A short overview of the benchmarking process used during the cost and asset review of DSOs before the current regulatory period (2017-21)

The aim of benchmarking the relevant costs is to assess the efficiency of the different operators and to determine the justified level of operating costs. For the benchmarking, MEKH used partial productivity indices. MEKH divided the activity of DSOs into comparable sub-activities, allocated the relevant costs to the sub-activities, and created per unit indices based on the relevant cost drivers/outputs. These per unit, partial productivity indices form the basis of the benchmarking process.

The following sub-activities are used in the benchmarking process.

Activities related to the operation of infrastructure:

- Maintenance and operation of pressure regulators (with the exceptions of small-sized pressure regulators placed at end-users) and city gates;
- Maintenance and operation of gas lines;
- Maintenance and operation of gas meters; and
- Maintenance and operation of pressure regulators placed at end-users and costs related to malfunctions.

Activities related to system users:

- Meter reading;
- Customer relations;
- Billing; and
- Technical review of end-user system plans and testing of end-user systems.

Only operating costs are benchmarked. The following categories of costs are not benchmarked: pass-through costs, costs of an insignificant level, and costs reviewed with other methodologies (e.g. network losses).

Cost drivers used during the process were determined based on the following criteria:



- The data was available from all DSOs and was determined with a sufficiently similar methodology;
- A strong correlation was found both at the level of individual DSOs and for their totality between the cost driver and the relevant cost base: and
- For activities with no sufficient cost drivers identified, composite cost drivers with a better fit were created from the combination of the relevant drivers.

To account for justified differences between the costs and operating circumstances of the DSOs, the regulator had the right to modify cost drivers. By dividing the relevant costs by the relevant cost drivers, the regulator created the partial productivity indices regarding unit costs. By dividing the sum of the relevant costs of all DSOs by the sum of the relevant cost drivers of all DSOs the regulator determined the average unit costs.

In the case of DSOs with higher-than-average unit costs, only the average unit cost level was considered to be justified. The part of the per-unit costs above the average level were not accepted as a part of the justified cost base.

To avoid unjustified under-recovery of costs due to different accounting and cost allocation practices between DSOs, an "efficiency reserve" was used. The role of this "efficiency reserve" is to allow the efficiency increase in those cost categories in which a DSO's efficiency is more than average to compensate for lack of efficiency in those cost categories in which a DSO's efficiency is less than average.

# Adjusting the tariffs during the regulatory period of 2017-21

During the RP annual tariff reviews are carried out, to keep the tariffs updated. During the annual tariff review, the initial cost base is adjusted, and tariffs are recalculated based on the adjusted cost base and the updated capacities and heating-degree day normalised volumetric data. The adjustment takes into consideration the following factors:

- Inflation;
- Changes to the operating costs caused by legislative changes;
- Changes in the RAB, depreciation and cost of capital;
- Investments arising from legislative changes or regulatory obligations;
- Changes in the recognised cost of the settlement difference;
- Adjustments to be made based on the ex-post examination of the system operator's profit with regards to its profit limit;
- Correction of errors, if any; and
- Changes in data expressed in volumes and quantified non-financial parameters.

## **National specificities**

National specificities include:

- Nation-wide uniform transmission tariffs;
- Separate distribution tariffs for each DSO (before 2011 uniform distribution tariffs with an inter-DSO compensation mechanism were used, however the system led to legal disputes. Since 2011 separate distribution tariffs are used); and
- Off-peak seasonal consumers on the DSO's system.

# **Transparency**

The methodological guidelines for both the cost and asset review, and the within-period annual cost review, are published on the regulator's website. Regarding transmission tariffs, the transparency requirements of NC TAR are applied.



# 2.13 Iceland

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO			
	Network operators	No gas TSO	No gas DSO	1	6			
et	Network			2.400 lum	22 000 l			
Market structure	length			~3,400 km	~22,000 km			
M	Ownership			Indirect public ownership	Private, public and local public ownership			
	Authority		The NRA is a team within Orkustofnun National Energy Authority ( <u>www.os.is</u> )					
	System		Incentive regulati		1 DD 0001 05			
	Period Base year for				ent RP: 2021-25			
	next period		Average of OPEX 202	20-24, base year 2025				
논	Transparency	All data behin	d the regulation model	can be made available				
General framework	Main elements for determining the revenue cap			TOTEX: OPEX (CPI adjusted five- year average) + CAPEX (previous year CPI adjusted book values) + non- controllable cost (less than 2%)	TOTEX: OPEX (CPI five-year adjusted average + non-controllable OPEX from previous year) + CAPEX (previous year CPI adjusted book values) + other non-controllable cost (e.g. network losses)			
	Legal framework			The Electricity Act No. 65/2003				
c	Type of WACC	Pre-tax $WACC = d * \frac{R_d}{(1-t)} + e * R_e, \text{ where } d \text{ is debt ratio and } e \text{ is equity ratio}$ $WACC \text{ for energy intensive TSO (2018)} = 6.65\%$ $WACC \text{ for general (TSO and DSO)} = 7.08\%$						
Rate of return	Determination of the rate of return on equity	$R_e = (r_f + (r_m - r_f) * \beta + specific \ risk)/(1-t)$ Sum of real risk-free rate and a risk premium (market risk premium multiplied by a beta risk factor) plus a specific risk premium multiplied by a corporate tax factor						
Ra	Rate of return on equity before taxes	Rate of return on equity Energy intensive (TSO) = $8.4\%$ = ((1.49+5.2*0.81) +1.0)/(1-0.2) TSO to DSO = $9.1\%$ = ((2.10+5.2*0.81) +1.0)/(1-0.2) (pre-t						
	Use of rate of return	The pre-tax WACC	is the RoR. It is grante	d for operating necessa	ary business assets			
ory	Components of RAB		Fixed operating assets					
Regulatory asset base	Regulatory asset value		Book	value				
Reass	RAB adjustments			CPI adjusted	l book values			
, σ	Method		Straig					
Depre- ciations	Depreciation ratio		epends on asset type. Find cables ~2%, stations					
Cia D	Consideration	J	· ·	·				
		The regulator regularly inspects the RAB and the depreciations						

# Introduction

The NRA in Iceland, Orkustofnun, is responsible for regulating natural monopolies in electricity and consists of a team of five people. Iceland has no gas networks, and the majority of space heating is conducted through the direct use of geothermal energy. Iceland has one TSO where



~75% of the energy produced is transmitted directly to energy-intensive industries. The other ~25% of the energy is transmitted to six DSOs with the number of customers ranging from ~900 to ~80,000. Two of the DSOs distribute both in rural and urban areas.

# **Historical development**

The Electricity Act no. 65/2003 came into force in 2003 and implements Directives 96/92 and 2003/54. The 3<sup>rd</sup> Package has not yet been implemented in national law. Regulation by the NRA officially began in 2005 as revenue cap regulation with a team of two people. The Electricity Act was changed in 2011. The changes in terms of regulation included, for example, a longer RP from three to five years, and the RoR changed from being based on government bonds directly to a WACC. After the change of the regulation the team was enlarged and consists presently of four people.

# **Determining the revenue caps**

The revenue caps for network operators are set for a five-year RP. The last cap was set in 2015 for the period 2016-20 based on data from 2010-14 where the base year is 2015. The next cap will be set in 2020 for the 2021-25 period. The cap is composed of the five-year average of controllable OPEX, non-controllable OPEX and CAPEX.

# Determining the allowed revenue

The revenue cap is updated every year ex post and is referred to as allowed revenue. The allowed revenue is updated by CPI adjusting the controllable OPEX (relative to the base year) set by the revenue cap. Non-controllable OPEX is based on real values and includes network losses and TSO tariffs (for DSOs), which the DSOs can fully recoup as revenue. TSO network losses are not a part of their revenue cap/allowed revenue, but the tariff for network losses is monitored by the NRA.

CAPEX includes the RAB multiplied by the WACC plus depreciation for the relevant year. The RAB is based on inflation-adjusted book values on 1 January for the relevant year. Depreciations are linear and based on asset type. The difference between the allowed revenue and the actual revenue from distribution or transmission is entered into a regulatory account containing accumulated surplus or deficit balances. All changes in tariffs are based on that account. A network operator cannot have an accumulated surplus that is higher than 10% of their last allowed revenue. All accumulated deficits that are higher than 10% of the last allowed revenue are written off.

#### Split up revenue caps

Both the TSO and two of the six DSOs in Iceland have split up revenue caps and allowed revenue, and thus have two regulatory accounts. The TSO has a revenue cap for transmission to the DSOs and a revenue cap for transmission to energy-intensive industries. Two of the DSOs have a revenue cap for their urban areas, and a revenue cap for their rural areas.

## Efficiency benchmarking

Orkustofnun is legally obliged to carry out an efficiency study of the network operators before the revenue cap is set every five years. Such a study can only be carried out through independent specialists and not by the regulator. Other than that, the efficiency legislation is



open in terms of methodology and data. After a recommendation from the specialists, the regulator can decide on an efficiency factor for the next period.

Before the last 2016-20 cap was set in 2015, independent specialists conducted such an efficiency study on the TSO and the six DSOs. The TSO was evaluated independently and not benchmarked against other TSOs. The six DSOs were evaluated as eight companies, since two of them have split up revenue caps. The evaluation for the DSOs was based on DEA and controllable OPEX (input) and structural data. Structural parameters can include peak load, energy delivered, length of lines and cables, number of customers, etc.

The result was used as a recommendation for an efficiency factor for the NRA, and the NRA made an efficiency score decision based on that recommendation. That decision was, however, appealed to an independent appeal committee that revoked the NRA's decision in the case. This meant that current legislation makes it impossible to set an efficiency target in time, which means that no such study has been conducted for the period 2021-25. However, this might change depending on a new bill that has not yet been approved.

#### Rate of return

According to the Electricity Act, the WACC is the RoR on book values of all assets in the RAB. Both the TSO and two of the DSOs have two RABs on account of their split revenue cap. The WACC is the weighted average of the cost of debt and cost of equity calculated by the CAPM. Corporate tax is accounted for through a factor applied to the WACC formula. Inflation is, however, not accounted for in the WACC formula since the RAB is adjusted in terms of inflation every year.

All parameters in the WACC model are fixed in regulation no. 192/2016, except the risk-free rate. The risk-free rate is a moving average of ten-year inflation-indexed US Treasury Inflation-Protected Securities (TIPS) plus ten-year credit default swap (CDS) spread for energy-intensive industries and ten-year inflation-indexed Icelandic government bonds for the general user and DSOs. The NRA calculates a new WACC every year based on the change in the risk-free rate.

For example, in May 2021, the NRA at Orkustofnun published new WACC for 2022, based on the average of the risk-free rate from 1 January 2011 to 31 December 2020. The WACC 2022 is the RoR for the RAB, while the allowed revenue for 2022 will be calculated in 2023. The WACC regulation mentioned above has a revision clause and is revised upon request. The revision and recommendation for the parameters of the WACC formula is performed by independent group of specialists, the WACC committee appointed by the NRA. The regulation was last revised in April 2020.

# **Quality regulation**

The Icelandic regulatory regime provides incentives to cut costs and to invest. There is still a risk that operators will refrain from undertaking the necessary investments or measures to achieve the required or potential savings. To counter this, data on quality of the network is collected and monitored by the NRA. The quality element is not a part of the revenue cap/allowed revenue formula although it has been considered and was included in the draft of the Electricity Act.



#### Investments

The DSOs are not legally obligated to report their investment plans to the NRA. The NRA can, however, request such information, especially when it comes to potential changes in tariffs, the DSOs are obligated to provide a forecast for the allowed revenue to account for the effect on the regulatory account.

The TSO is obligated by law to deliver a three-year exact investment plan and TYNDP to the NRA. The NRA approves or disapproves the investment plan. The three-year plan is equivalent to an investment authorisation. This plan includes all investments of the TSO.

# **Transparency**

The NRA plans to publish data on the regulatory website which will include revenue caps and annual adjustments, WACC, etc. All data related to the regulation can be made available upon request.

## Outlook

A new bill regarding the incentive-based regulatory regime now awaits approval of the parliament. The change mostly concerns reforming and improving current legislation with the aim of clarifying the current system.



# 2.14 Ireland

2.14 ii Ciana		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
ure	Network operators	1	1	1	1
struct	Network length	~2,477 km	~11,913 km	~6,711 km	~172,000 km
Market structure	Ownership	Gas Networks Ireland (GNI)	GNI	EirGrid operates the System and ESB Networks owns the system	ESB Networks
	Authority			of Utilities (CRU, www.c	
	System		ion / revenue cap		ion / revenue cap
	Period	Five years. Curr	ent RP: 2017-22	Five years. Curr	ent RP: 2016-20
	Base year for next period	Fourth year o	of current RP	Fifth year of	
mework	Transparency	(customer perform performance) annu reporting framework land GNI publishes are publishes its fivedecisions following CRU also publishes	ially. An innovation has been established annual report. CRU year price control public consultation.	Network companies publish performance reports annually. CAPEX monitoring and reporting is in place, and CAPEX reports are published on an annual basis. ESBN and EirGrid publish innovation reports annually. Furthermore, CRU publishes a report on stakeholder engagement annually. CRU publishes its five-year price control decisions following public consultation. CRU also publishes an annual tariff information paper	
	Main elements for determining the revenue cap	Review of historic and forecast OPEX, review of historic and forecast CAPEX, value of assets in TSO's RAB, RoR, inflation, depreciation, reporting and incentives	Review of historic and forecast OPEX, review of historic and forecast CAPEX, value of assets in DSO's RAB, RoR, inflation, depreciation, reporting and	Review of historic and forecast OPEX, review of historic and forecast CAPEX, value of assets in TSO's RAB, RoR, inflation, depreciation, reporting and incentives	Review of historic and forecast OPEX, review of historic and forecast CAPEX, value of assets in DSO's RAB, RoR, inflation, depreciation, reporting and incentives
General framework	Legal framework	incentives  The Department of Communications, Climate Action and Environment (DCCAE) is the lead government department (or ministry) with responsibility for energy policy. In the natural gas sector, the Department determines policy in relation to security of energy supply and the functioning of the market. The Department is responsible for transposing EU gas directives into national law and is responsible for financial oversight and corporate governance of state-owned energy companies.  CRU is the independent economic regulator for the natural gas, electricity and water sectors in Ireland. Under Section 10A of the Gas Act 1976 as amended CRU sets the tariffs and the allowed revenue for the TSO. The Competition and Consumer Protection Commission is the government body responsible for enforcing Irish and European competition law in Ireland. Generally, it looks to CRU (there is a Memorandum of Understanding between the two) for matters relating to the electricity and natural gas sectors		The DCCAE is the lead government department (or ministry) with responsibility for energy policy. The Department must ensure that Irish energy policy and legislation are in line with European law. It is within its remit to formulate and implement policy and legislation on the liberalisation and regulation of the electricity markets.  CRU is the independent economic regulator for the natural gas, electricity and water sectors in Ireland. CRU's legislative basis for setting charges – under Section 35 of the Electricity Regulation Act 1999 ("the Act"), CRU approve charges for the use of the electricity transmission/ distribution system in Ireland. In accordance with Section 35 of the Act, CRU's Price Review decisions outline the revenue that the TSO, TAO (transmission asset owner) DSO will be allowed to recover from customers during a Price Review Period. Section 36 of the Act states that the TSO/DSO's statement of charges, prepared in accordance with Section 35, must be submitted to CRU for approved and will not take effect until approved.	



				The Competition and Consumer Protection Commission is the government body responsible for enforcing Irish and European competition law in Ireland. Generally, it looks to CRU (there is a Memorandum of Understanding between the two) for matters relating to the electricity and natural gas sectors	
	Type of WACC	further aiming up a	ACC for the period CRU decided that a allowance was not uired	The WACC for the period 2016-20 is made up of a baseline WACC plus an aiming up allowance. The real pre-tax WACC for the TSO, TAO and DSO is set at 4.95%	
Rate of return	Determination of the rate of return on equity	<ul> <li>k<sub>e</sub> is the expected</li> <li>r<sub>f</sub> is the RoR on a</li> <li>β is the beta factor returns on a diversity or the expected portfolio").</li> </ul>	$(r_m - r_m)$ d RoR for the risky asse a risk-free asset (the "risor, which is correlation or resified portfolio of all invided RoR on a market value."	the cost of equity using the formula $k_e=r_f+\beta*$ $r_f$ ), where: et; sk-free rate"); of the return on the risk asset with the expected	
	Rate of return on equity before taxes	Cost of equity (pre-tax) 7.22%		Cost of equity (pre-tax) – high 7.99%, low 5.62%, point estimate 6.63%	
	Use of rate of return	The RAB is the base to which the rate-of- return is applied when determining the return on capital		The RAB is the base to which the rate-of-return is applied when determining the return on capital	
	Components of RAB	Fixed assets, assets under construction		Fixed assets, assets under construction	
	Regulatory asset value	Replacement co	ost approach – historic o	cost indexed to present value using inflation	
Regulatory asset base	RAB adjustments	RAB adjusted for disposals	RAB adjusted for disposals	Assets are added to the RABs as costs are incurred, not on the date of commissioning.  The network companies receive a return on the assets from the middle of the year in which the costs are incurred, rather than when the asset is commissioned. Assets that have been added to the RAB, but have not been energised within five years (except in the case where the programme of work was scheduled to be longer than five years or where the system operator can satisfactorily show that the delay is beyond its control), will be temporarily removed or "paused" from the RAB (with all return and depreciation paused) until the point at which the asset can be energised and used	
e-	Method Depreciation			ight line	
Depre- ciations	ratio			n asset category	
_ 0	Consideration	Part of the examined controllable costs			

# Introduction

The Commission for Regulation of Utilities (CRU) is the independent body responsible for regulating the natural gas and electricity sectors in Ireland. Part of its responsibilities involves regulating the level of revenue which the monopoly system operators can recover from their customers to cover their costs.



The electricity and gas networks in Ireland are described as "natural monopolies", as the nature of it is that it would be inefficient to develop duplicate sets of wires and pipes to service customers. Given the relatively small size of Ireland it would also be inefficient to break the current geographical area of the networks into smaller sections managed by individual TSOs and DSOs, although this is possible in larger jurisdictions/networks.

#### Gas

Gas Networks Ireland (GNI) is the gas system owner and operator in Ireland. GNI owns and operates both the transmission network and distribution network. Companies must hold a licence issued by CRU to distribute electricity or gas through the energy network. CRU is responsible for ensuring that customers and network users receive value for money while the network companies earn a fair return on their activities to make the necessary network investments. Those investments go towards the efficient operation, development and maintenance of the networks. There are almost 700,000 natural gas customers in Ireland.

# Electricity

The transmission business consists of EirGrid, licensed by CRU as the TSO and ESB, acting through its ESB Networks business unit, as the licensed Transmission Asset Owner (TAO). EirGrid is responsible for the operation and setting the maintenance and development policies of the transmission system, while ESB Networks is responsible for maintaining the system and carrying out construction work for its development. ESB Networks Ltd., a wholly owned subsidiary of ESB, is licensed by CRU as DSO, and is responsible for building, maintaining and operating the distribution system. ESB, acting through its ESB Networks business unit, is the licensed DAO and owns the distribution and transmission networks.

#### Determining the revenue cap

CRU uses a revenue-cap regulatory regime to determine the appropriate level of revenue required to allow the system operators to operate the networks in Ireland. CRU sets revenues ex ante for an RP of five years. There are a number of key components required to estimate the level of revenue that will be sufficient to finance the system operators. The building blocks of the regime are as follows:

# Operational expenditure

The overall revenue figure for OPEX that is put in place by CRU is the result of both rigorous scrutiny of the system operator's proposals and benchmarking. CRU applies both a top-down and bottom-up benchmarking approach to OPEX. The objective of the bottom-up assessment is to develop a base year or stable run rate of normalised OPEX that represents the core historic 'business as usual' OPEX, (which can then be revised as to reflect additional items of core OPEX), forecast to be incurred in future years of the RP. There are two components to the top-down benchmarking assessment. Firstly, the system operators are benchmarked to comparable utility businesses to determine how expenditure compares to an efficiency benchmark for the relevant sector. Secondly, CRU considers the degree of ongoing efficiency improvement or frontier shift that might be possible for the system operator over the RP.



# Capital expenditure

In reviewing the system operator's CAPEX proposals, CRU analyses the proposals to determine whether they are appropriate, fully justified, whether they would deliver benefits to the customer, and whether the estimated costs are realistic.

# Determining the appropriate rate of return

CRU sets the RoR that the system operator can earn on the efficiently incurred capital investments in its RAB. This is known as the WACC. This is essentially a weighted average of the cost of debt and the cost of equity. CRU sets a WACC that is used to derive a fair return on the capital investments made by the utility while also endeavouring to ensure that the system operators sit comfortably within an investment grade credit rating. The CAPM is used to assess the cost of equity which is used to aid the determination of an appropriate WACC.

#### Uncertain costs

Uncertain costs are defined as those that could not reasonably be foreseen by the system operators. CRU decided that such costs should be dealt with on a case-by case basis. In each case, the system operator would be expected to ensure that changes in OPEX or new CAPEX would take place in an efficient manner and this would be reflected in the allowance provided – that is, there would not be an automatic pass-through of such costs.

# Pass-through items

The price control model contains a provision for the pass-through of certain types of costs, such as business rates, that are deemed to lie outside the business's control. In some cases pass-through items are subject to incentive mechanisms, which share savings between the system operators and the network customers, for example, in areas such as rates and safety.

## K-factor adjustments

CRU regulates the system operators through a form of revenue cap regulation which allows adjustments relating to one revenue control period to feed through into subsequent periods. This adjustment mechanism is generally referred to as a k-factor mechanism. The k-factor methodology is an adjustment used to allow for the fact that while CRU approves a level of revenue to allow the system operator to cover its costs over an RP, this level depends on assumptions about what happens over the course of that period, but it may not necessarily reflect events as they occur. The adjustment essentially corrects for these events by applying a correction to the annual revenue to be collected in subsequent periods.

#### Indexation

The model used by CRU uses a base allowable revenue which is indexed to take account of price inflation. The index used should be the best reflection of the increases in prices faced by the utility, such as wage inflation or materials inflation etc. Also, the index needs to be practical to implement, robust and transparent. In the recent review of allowable revenues for the system operators CRU used the Harmonised Index of Consumer Prices. CRU accepts that no one index can precisely mirror the utility's input costs. It is also accepted that the majority of the annual revenue which the utility receives, covers depreciation and return on its asset base, rather than operating costs.



# Valuation of the RAB

The system operators' RAB is valued using a replacement cost approach. The use of this approach has continued during the prevailing price control periods. While it is recognised that there are advantages and disadvantages associated with each methodology, the replacement cost approach was taken as it is more likely to result in the correct level of network investment. CRU notes that there are a number of variations of replacement cost that could be used. The version used by CRU uses the acquisition cost, indexed with inflation, as a proxy for the replacement cost.

# Depreciation method

CRU used the straight-line depreciation methodology in its recent price control decisions and for the prevailing price control decisions.

# Determining the allowed revenue

Combining all the component parts, CRU generates an overall revenue allowance for the system operators. This revenue feeds through into setting the transmission and distribution tariffs for each tariff period i.e. 1 October to 30 September.

#### Outlook

With regard to the gas price control, CRU is beginning work for the PC5 period, keeping in mind issues such as movement towards a decarbonised economy and incentive mechanisms.

With regard to the electricity price review, in May 2018 CRU published its decision on reporting and incentives under PR4. CRU introduced what it considers to be improvements to the existing incentives and reporting regime through the decisions in that paper. The aim is to provide the customer with better value for money and improve quality of services provided to the customer.



# 2.15 Italy

	-	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
Market structure	Network operators	9	~194	11 (1 system operator)	~126	
	Network length	~35,100 km	~266,000 km	~73,600 km	~1,276,000 km	
Ma	Ownership	Mainly private investors, indirect public ownership	Mainly private and local public ownership	Mainly private investors, indirect public ownership	Mainly private and local public ownership	
	Authority	Italian Reg	gulatory Authority for Er (ARERA, <u>wv</u>		vironment	
	System	Cost-plus for CAPEX. Price cap for OPEX	Cost-plus for CAPEX. Price cap for OPEX. Standard cost approach for centralised costs	Cost-plus for CAPEX. Price cap for OPEX	Cost-plus for CAPEX. Price cap for OPEX. Standard cost approach for smaller DSOs	
	Period	Four years. Current RP: 2020-23	Six years. Current RP: 2020-25	Four years. Current RP: 2020-23	Four years. Current RP: 2020-23	
ş.	Base year for next period					
General framework	Transparency	All data pursuant to Commission Regulation (EU) 2017/460	Aggregated data at sectoral level published at beginning of RP	Aggregated data at sectoral level published at beginning of RP	Aggregated data at sectoral level published at beginning of RP	
Gene	Main elements for determining the revenue cap	OPEX (updated with price cap), return on net RAB, additional return for incentives, depreciation, fuel gas, losses, unaccounted for gas	OPEX (updated with price cap), return on net RAB and depreciation	OPEX (updated with price cap), return on net RAB, additional return for incentives, depreciation, regulatory account, ITC costs/revenues	OPEX (updated with price cap), return on net RAB, additional return for incentives, depreciation	
	Legal framework	ARERA Res. 114/2019/R/gas	ARERA Res. 570/2019/R/gas	ARERA Res. 568/2019/R/eel	ARERA Res. 568/2019/R/eel	
	Type of WACC		For WACC: ARERA F			
turn	Determination of the rate of return on equity	Pre-tax, real  Sum of real risk-free rate (with a floor of 0.5%), a country risk premium, and a beta risk factor multiplied by an equity risk premium (determined as the difference between total market return and the risk-free rate)				
of return		$Ke_{p,s}^{real} = max(\frac{RF_p^{no min al} - 1}{1 + isr_p})$	$\frac{isr_p}{}; 0.005) + \beta_s^{asset} * \left[1 + \left(1 - tc_p\right)\right]$	$)*\frac{g_{p,s}}{1-g_{p,s}}\Big]*\left(TMR-max(\frac{RF_{p}^{nom}}{1})\right)$	$\frac{\sin al - isr_p}{+ isr_p}$ ; 0.005) $+ CRP_p$	
Rate	Rate of return on equity before taxes	5.4%	5.8%	5.3%	5.7%	
	Use of rate of return		Applied to the n	et value of RAB		
Ð	Components of RAB	Fixed	d assets, working capita	ıl, assets under constru	ction	
Regulatory asset base	Regulatory asset value	Historical cost revalued for inflation, net of depreciation and grants	Both historical cost and standard unit cost (sectoral average) depending on type (central vs local assets). Both are revalued for inflation and are net of depreciation and grants	Historical cost revalued for inflation, net of depreciation and grants. Investments prior to 2004 are considered as lumpsum with standard net value evolution and depreciation	Historical cost for bigger companies. Standard unit cost (sectoral average) for smaller companies. Both are revalued for inflation and are net of depreciation and grants	



	RAB adjustments	New investments, depreciation, grants	for standard costs				
	Method	Straight line					
Depreciations	Depreciation ratio	Buildings 3%, pipelines 2%, stations 5%, metering 5%-7%, other 10%-20%	Buildings 2%-3%, pipelines 2%, city gates 5%, metering 5%-7%, other 14%	Buildings 3%, lines 2%, stations 3%, metering 7%, other 5%-20%			
٥	Consideration	Deducted from gross RAB to form net RAB					

For 2021, the NRA was not able to author the descriptive part of this subchapter.



### 2.16 Latvia

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
et ure	Network operators	1	1	1	11		
Market structure	Network length	1,188 km	5,206 km	5,240 km	96,500 km		
Str	Ownership	Public ownership	Mainly private	Public ownership	Public ownership		
	Authority		Public Utilities Commis	ssion (PUC, <u>www.spr</u>	k.gov.lv)		
	System	Revenue cap					
	Period	Three years <sup>26</sup>	Two to five years	Two to five years	Two to five years		
	Base year for next period	historical three-y	ear average costs) and account officia	d forecast of any other al forecast of inflation)			
mework	Transparency	published on the	When submitting a new tariff proposal, an overview with key indicators and figures is published on the regulator's website. As a part of the evaluation process, a public hearing takes place. All stakeholders are welcome to submit comments, questions and proposals				
General framework	Main elements for determining the revenue cap	O	OPEX and CAPEX (depreciation and return on capital)				
	Legal framework	Public Utilities, Methodology for the Calculation of the Tariffs on the Natural Gas Transmission System Services, Methodology for the Calculation of the Transmission System for the Calculation			caw, Law on Regulators of , Methodology for the Tariffs on the Electricity em Services, Methodology on of the Tariffs on the oution System Services		
	Type of WACC		Pro	e-tax, real			
Rate of return	Determination of the rate of return on equity	Return on equity: sum of a nominal risk-free rate, <sup>27</sup> country risk premium, market risk premium multiplied by a beta risk factor and a size premium (which is applied only to small and micro-sized entities)					
Rate of	Rate of return on equity before taxes	6.	81%		6.76%		
	Use of rate of return	The WACC is applied to the value of the RAB to calculate the return on capital, which is a part of capital costs in tariff					
ory	Components of RAB	Fixed assets, in		oes not include inver nstruction	tories and assets under		
Regulatory asset base	Regulatory asset value	Book value as per financial reports (taking into account asset revaluations carried out by the operator at replacement cost value)					
Re	RAB adjustments		sted and set when the criod the tariff is in force		tariff proposal. During the takes place		
e- ns	Method	J	(straight line	is mostly applicable)	perators accounting policy		
Depre- ciations	Depreciation ratio		asset type. Ratio betw / lines 2-5%, electricity		g. gas pipelines 1.7-2.5%, tations 2.5-12.5%		
	Consideration		Depreciation is a par	t of capital costs in th	e tariff		

### Introduction

The unified multi-sector regulator in Latvia was established on 1 September 2001. The Public Utilities Commission (PUC), in accordance with the law "On Regulators of Public Utilities", is an institutionally and functionally independent, full-fledged, autonomous body governed by

According to the methodology, the NRA can decide on a different length of regulatory and tariff period.
 To calculate the real WACC, the inflation rate is applied to the calculated nominal pre-tax WACC as a whole.



public law and independent in the implementation of its budget approved by law. The regulator independently performs functions determined in law and within its competence independently adopts decisions and issues administrative acts which are binding for specific public utilities providers and users.

In accordance with the law "On Regulators of Public Utilities", one of the regulator's main functions is to determine tariffs and the methodology for calculation of tariffs. Tariff calculation methodologies of the different sectors are developed in accordance with the law "On Regulators of Public Utilities", sectoral laws and other normative acts which are in force in the EU and Latvia. All methodologies are regularly updated and renewed according to changes in the normative environment.

Corresponding with market opening (in 2015 for electricity and 2017 for gas), former vertically integrated energy supply monopolies have been unbundled. The task of the regulator is to ensure the availability of public services, the availability of infrastructure to public service providers in all regulated sectors, the correspondence of public service tariffs/prices to their economic value, as well as to promote competition, transparency, and availability of information. Therefore, tariffs are set by PUC.

Even though there are some differences in methodologies applied in tariff calculation between TSOs and DSOs, and between the electricity and gas sectors, the common goal remains.

In Latvia, in 2020 tariffs were set using a revenue cap and cost-plus approach. However, during 2020 all energy tariff setting methodologies were changed to a revenue cap principle.

When setting tariffs using a revenue cap approach, the RP may vary. The gas TSO methodology defines it as a three-year period while the DSO methodology defines it as a two-to five-year period. For electricity, the TSO and DSO methodologies define it as a two-to five-year period. For other energy utilities, a fixed period is not applied. Furthermore, PUC annually evaluates actual performance of TSOs and DSOs. PUC has legal rights to request new tariff proposals from system operators in case of significant deviations from the tariffs set. The system operator has similar rights to submit new tariff proposals, if there is a legal, technical or economical reason for significant changes.

### **Determining the allowed/target revenues**

The allowed revenues are calculated using the building-block approach. The two main parts of the allowed revenues are OPEX and CAPEX. Capital costs consist of depreciation and return on capital, which is calculated by applying a RoR (WACC, determined by the regulator) to the value of the RAB.

The WACC is set yearly and the system operators must apply it when calculating the new tariff proposals that are planned to come into effect in the respective year.

From 1 January 2020, pre-tax real WACC is applied. Changes in the WACC calculation were made in 2019. The main reason for the introduction of a real WACC was that the WACC calculation methodology is applied to different regulated sectors that have different approaches to revaluation of regulated assets, thus there was a need to create equal conditions for sectors where companies mainly use historic costs for regulated assets and sectors where companies regularly perform asset revaluations.



The general RAB definition, used in all energy sector tariff calculation methodologies, states that the RAB consists of assets or part thereof used for providing the regulated service by the system operator. The electricity transmission and distribution sectors, as well as gas distribution sector, exclude inventories and assets under construction from RAB. Instead, they include the financing costs of maintaining the necessary inventory levels in OPEX. For projects of common interest, the costs of assets under construction can be included in the RAB only if such incentive is granted to the project according to Article 13 of the Regulation (EU) No 347/2013.

### **Transparency**

When approving new tariffs, an overview with key indicators and figures is published on PUC's website. Public hearings are organised.



# 2.17 Lithuania

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
Market structure	Network operators	1 (AB Amber Grid)	5	1 (LITGRID AB)	5		
	Network length	2,113 km	9,820 km	7,247 km	126,105 km		
st	Ownership	State owned	State owned, private investors	State owned	State owned, private investors		
	Authority	N	ational Energy Regi	ulatory Council (NERC, www.vert.lt)			
	System	Reven	ue cap	Price cap			
General framework	Period	Five years. Current RP: 2019-23	Five years. Current RP: 2019-23 for the main DSO	Five years with one year of extension. Current RP: 2016-21	For the main DSO, five years with one year of extension. Current RP: 2016-21. For small DSOs, five years. Current RP: 2020-24		
al fran	Base year for next period	2024	2024 for the main DSO	2022	2022 (for the main DSO), 2025 (for small DSOs)		
Jer	Transparency			Decisions	,		
Ger	Main elements for determining the revenue cap	TOTEX, RAB, W losses, efficien		TOTEX, RAB, WACC, technical losses			
	Legal framework	The Law on Nat Republic o	f Lithuania	The Law on Electricity of the Republic of Lithuania			
	Type of WACC	Nominal, pre-tax					
Rate of return	Determination of rate of return on equity	Sum of a nominal risk-free rate and market risk premium multiplied by a beta risk factor					
Rate o	Rate of return on equity before taxes	RoR on equity = 5.47%	For the main DSO, RoR on equity = 5.51%	8.58% = 3.5%+7.06*0.72	For the main DSO: 8.58% = 3.5%+7.06%*0.72		
	Use of rate of return	WACC is used to calculate ROI. WACC is a multiplied by the whole RAB					
	Components of RAB			Fixed assets			
Regulatory asset base	Regulatory asset value	Historical values. €258 million (2020)	Historical values. €250 million (2020)	Current value (for the main network elements (lines, cables, transformers), which will be depreciated until 2020) and historical value (for the rest of asset). €349,223 million (2020)	Historical value for five small DSOs. For the main DSO, the current value (for the main network elements (lines, cables, transformers), which will be depreciated until 2020) and historical value (for the rest of asset) – €1413,39 million (2020)		
	RAB adjustments	New investments	and depreciation	New investments and depreciation			
	Method			Straight line			
Depre- ciations	Depreciation ratio	1.33%-25%	1.43%-25%	1.43%			
Cis	Consideration	Depreciation ratio depends on asset type. All depreciation of regulated assets is integrated into revenues					



#### Introduction

Natural gas, electricity transmission and distribution are regulated activities under the Law on Energy of the Republic of Lithuania, Law on Electricity of the Republic of Lithuania and Law on Natural Gas of the Republic of Lithuania. The performance of TSOs and DSOs are licensed and regulated by National Energy Regulatory Council (NERC). NERC approves the requirements for keeping records of regulated activities, approves methodologies for the setting of state-regulated prices, sets state-regulated prices and price caps, and controls the application of state-regulated prices and rates. Moreover, NERC sets requirements for reliable transport of energy and quality of services, controls compliance therewith and performs other functions laid down by legal acts.

TSOs and DSOs are responsible for the stability and reliability of the transmission and distribution systems. They are also responsible for the provision of system services in the territory of the Republic of Lithuania, and the operation, maintenance, management and development of interconnectors to other systems. TSOs and DSOs shall ensure objective and non-discriminatory conditions for access to the system by network users.

DSOs provide electricity and natural gas distribution, connection and disconnection of customers and guaranteed<sup>28</sup> natural gas supply (only gas DSO) services. TSOs provide electricity and natural gas distribution, transit and balancing services. Moreover, the natural gas TSO also performs the LNG terminal funds administrator function.

## Main principles of tariff regulation

The main methodologies on which tariffs for natural gas and electricity transmission and distribution are calculated, have been approved by NERC. That is, the Methodology of Electricity Transmission, Distribution and Public Supply Services and Public Price Cap Calculation, Methodology of setting state-regulated prices for natural gas sector, Methodology for Determining Income and Prices of State Regulated Natural Gas Activities and Methodology on Rate of Return on Investments. A five-year RP applies for the natural gas and electricity transmission and distribution prices regulated by NERC. The allowable income levels are calculated as the sum of economically-based costs consisting of CAPEX (cost of depreciation – using the straight-line method – and ROI), OPEX (repair and maintenance, administrative cost, wages, etc.), taxes and technical losses.

The WACC of the natural gas and electricity TSOs and DSOs is calculated in accordance with the Methodology on Rate of Return on Investments where cost of debt (the entity's actual long-term borrowing costs limited by the market average) and equity risk premium (the sum of the equity risk premium of the country with the developed capital market (the US) and the additional market risk premium of Lithuania) are evaluated. The equity risk premium calculated for the entire RP and the cost of debt must be adjusted annually. NERC uses the WACC to calculate ROI as well as the discount rate in approving capital investments of TSOs and DSOs.

#### Making adjustments during a regulatory period

In the natural gas sector, a NERC decision allows regulated price caps to be adjusted once a year. These are subject to the change in the inflation rate, prices of imported natural gas, taxes, amount of natural gas or the requirements of legal acts regulating activities of natural gas

<sup>&</sup>lt;sup>28</sup> Guaranteed natural gas supply means the supply of natural gas is guaranteed to customers through the provision of services of public interest.



network operators, investments by natural gas undertakings as agreed with NERC, or deviation by natural gas network operators from the indicators determined in methodologies for the calculation of price caps approved by NERC.

In the electricity sector, the regulated price caps are adjusted each year following a change of the inflation rate (OPEX), new investments, depreciation and change of WACC (CAPEX), the electricity price (technical losses) and the ROI adjustment from previous periods.

The actual ROI in the natural gas and electricity sectors is estimated after the first two years of the RP and after the entire RP, taking into account the income earned, costs incurred and effectiveness of regulated activities. The ROI may be increased due to the decisions of regulated companies related to the reorganisation or other factors decreasing OPEX, accordingly 50% or 100% of the proved savings.

### Regulatory decision process

The process of setting transmission and distribution prices starts with the provision of data for establishing price caps. NERC evaluates the data provided by TSOs and DSOs, sets or corrects the price caps, and approves them by NERC resolutions. TSOs and DSOs provide NERC with an application to approve specific transmission and distribution prices. Having verified and determined that the prices calculated do not breach the requirements for setting prices laid down in methodologies and do not discriminate against customers and/or are not false, NERC gives instructions to natural gas network operators in relation to the calculation of specific prices and tariffs. Specific prices approved by NERC resolution are published by the TSO or DSO and NERC no later than one month before the prices enter into force.

#### **Investments**

Each year, each TSO provides NERC with the TYNDP – the strategic document that covers main investment projects for the following ten years. Where a TSO does not execute an investment, NERC shall require the TSO to execute the investments or oblige the TSO to accept a capital increase to finance the necessary investments and allow independent investors to participate in the capital. NERC determines whether the national TYNDP is consistent with the non-binding TYNDP of the European Networks of Transmission System Operators for gas and electricity (ENTSOG and ENTSO-E). From 2018, DSOs also have an obligation to prepare a ten-year network development, renovation, upgrading and investment plan.

Concerning the RAB, TSOs and DSOs can only include those investments that are already implemented<sup>29</sup> and approved by NERC. NERC's approval of the TYNDP does not mean the approval of the concrete projects, thus, projects must also be approved individually. An investment project is considered as an investment if it exceeds a certain value ( $\in$ 3.5 million for the TSO or  $\in$ 1.5 million for a DSO in the electricity sector and  $\in$ 2 million or 5% of the company's yearly investments (but not lower than  $\in$ 0.15 million) in the natural gas sector). Otherwise, investments are provided in the simplified manner – as part of a yearly investment plan.

Investment projects are based on technical justification, financial justification and economic justification, e.g. CBA and impact on regulated prices. However, there are some exemptions in the evaluation process. For example, financial justification is not necessary for most projects

<sup>&</sup>lt;sup>29</sup> An exception is applied to projects of common interest (PCIs), as assets under construction of PCIs are also included in the RAB.



that do not increase the transport of the energy, and a CBA is not required for the upgrade of depreciated assets.

The yearly investment plan is composed of the list of investments with a value lower than that of an investment project. NERC can oblige a company to exclude particular investments from the yearly plan and present it as an investment project. All investments included in the yearly investment plan must be reasoned and have technical justification. Moreover, a report of the previous yearly investment plan must be provided and all changes of the values of each investment must be justified compared to the approved plan.

### **Quality regulation**

NERC sets the minimum levels of the reliability indicators for electricity and natural gas (Momentary Average Interruption Frequency Index (MAIFI) and average interruption time (AIT) for TSOs, and SAIDI and SAIFI for DSOs) for the RP. These levels are estimated as the average of actual numbers of the previous RP (not worse than set for the last RP) in the electricity sector, and as the average of actual numbers of the last three years in the natural gas sector.

The actual ROI of electricity transmission and distribution services must be reduced by 1% (for each reliability indicator between 5-10% worse than the level set by NERC) or 2% (for each reliability indicator more than 10% worse than the level set by NERC).

The WACC of natural gas transmission and distribution services must be increased/reduced by 0.005% (for each reliability indicator between 10-15% better/worse than set by NERC) or 0.010% (for each reliability indicator more than 15% better/worse than set by NERC).



## 2.18 Luxembourg

	3	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
1 6	Network	1	3	1	5		
ker itur	operators						
Market structure	Network length	283 km	km 3,092 km 154 km 10,891 km				
· · ·	Ownership		Mainly direct and indi	rect public ownership			
	Authority	Institut Luxembourgeois de Régulation (ILR, www.web.ilr.lu)					
	System		Revenue cap / incentive regulation				
	Period	Four years. Curr	ent RP: 2021-24	Four years. Curr	ent RP: 2021-24		
¥	Base year for next period		202	23			
mewo	Transparency		efore the tariff methodolo al and on NRA website.				
General framework	Main elements for determining the revenue cap	Remuneration on RAB, depreciation, controllable OPEX, non-controllable OPEX	Remuneration on RAB, depreciation, controllable OPEX, non-controllable OPEX	Remuneration on RAB, depreciation, controllable OPEX, non-controllable OPEX, ancillary services	Remuneration on RAB, depreciation, controllable OPEX, non-controllable OPEX		
	Legal framework	Law modified 1 August 2007 relative to the organisation of the natural gas market,  ILR/G20/21  Law modified 1 August 2007 relative to organisation of the electricity market,  ILR/E20/22					
	Type of WACC	Nominal pre-tax WACC					
Rate of return	Determination of the rate of return on equity	Sum of cost of debt and cost of equity. For more details see explanations					
Rate of	Rate of return on equity before taxes	For natural gas and electricity: 4.81% = 0.5 * 2.18% + (1 – 0.5) * 7.44%					
	Use of rate of return	Granted for self-financed assets in the RAB and for work in progress according to the dispositions of ILR/E20/22 and ILR/G20/21					
Φ	Components of RAB	Fixed assets containing production costs, work in progress					
asset bas	Regulatory asset value	For assets since 2010: historical costs Before, and if re-evaluation was used at the time: assets financed by own funds (max 50%), historical costs re-evaluated with published indexes Remaining part: historical costs					
Regulatory asset base	RAB adjustments	Adjustments not foreseen in the method. After activation, new assets also enter the RAB	Adjustments not foreseen in the method. After activation, new assets also enter the RAB	Adjustments not foreseen in the method. After activation, new assets also enter the RAB	Adjustments not foreseen in the method. After activation, new assets also enter the RAB		
10	Method		Line	ear			
Depre- ciations	Depreciation ratio		e asset type. Useful lifeti uctions, and three-20 ye	me 25-50 years for tec			
Cia	Consideration		preciation is fully include				
	J	Del	Diecialion is fully include	tu iii tile allowed revent	100		

### Introduction

The Luxembourgish electricity market has about 320,000 consumers and had a total consumption of 6.6 TWh in 2019. The natural gas sector accounts for some 90,000 consumers with a total consumption of 8.9 TWh in 2019.

The NRA is the Institut Luxembourgeois de Régulation (ILR). ILR has the role of supervising the market functioning in both electricity and gas sectors, as well as to ensure universal service



in the interest of all consumers. As part of these tasks, ILR has the power to determine a tariff calculation methodology, and to take decisions in matters for which the national law explicitly entitles the ILR to. The tariff calculation methodology, as well as changes to the methodology, can only be decided after a public consultation process.

Network tariffs in electricity are identical for all the network operators in Luxembourg. This helps the consumer to better understand the tariffs and makes it easier for suppliers to manage clients in different networks.

For natural gas, the network tariffs remain different for each DSO.

### **Determining revenue caps**

The tariff calculation methodology is set for periods of four years, with the current RP being from 2021-24. In principle, the methodologies for natural gas and for electricity are alike. The current method is a revenue cap method.

On a yearly basis, the network operators submit their tariff proposals for the following year, along with the final regulatory accounts of the previous year. ILR evaluates the submitted documents and approves the tariffs when no objections remain. The yearly review of the closed accounts allows adjustments to the maximum allowed revenue according to the real costs observed. Differences are transferred to the regulatory account.

The main categories of costs forming the maximum allowed revenue are RAB remuneration, depreciation, controllable OPEX, specific pass-through, quality factor and the regulatory account term.

#### Investments and depreciation

The current tariff methodology distinguishes between two categories of investments:

- Ordinary investments as defined in the respective electricity and gas tariff methodologies are counted among the "lots" (batch investments); and
- Individual investment projects, that are non-ordinary investments.

For assets in the "lots" category, the administrative burdens are considerably lower than for individual investment projects. They must be classified according to the voltage level (for natural gas, according to the level of pressure) and pre-defined asset categories. The operator also must note whether the costs are replacement costs or new investments. In addition, the network operator must submit to ILR its procedures for standard investments. This allows ILR to verify the efficiency of the procedure. Costs under this category enter the RAB in the year they occurred.

For individual investment projects, the system operator informs ILR annually about the progress of each project and informs ILR about projects for which it foresees the start of works before the end of the following year. Documentation to be submitted for new projects includes a justification, an analysis of alternatives and other options for the project, a CBA, the detailed costs, an analysis of events that could delay the project or have an influence on the total costs of the project, and an operational plan.

The tariff methodology provides the possibility to adjust individual investment projects during the realisation phase in case of unforeseen events that cannot be influenced by the network



operator. The date of activation as well as the total costs of the project can be adjusted upon approval by ILR, provided that the system operator immediately notifies ILR of such deviations.

Upon completion of individual investments projects, real costs are compared to planned costs and 30% of the difference is allocated to the regulatory account term. In order to support digitalisation efforts by network operators, individual investment projects in IT apply the 30% allocation to the regulatory account term only if real costs are not between 83% and 120% of planned costs.

The work in progress, from the start of the project until the planned activation date communicated in the operational plan, is remunerated by the WACC. In case of delays of the project remuneration, the tariff methodology allows a reduction or the annulation of the remuneration for the years in question.

A project enters the RAB, based on historical costs and is depreciated on a straight-line basis over the useful lifetime, defined in the tariff method. Parts of an asset subsidised by public funds or financed by third parties are not included in the RAB.

#### Remuneration - WACC

The WACC used for the current RP is a nominal pre-tax remuneration. The final rate of 4.81% is a combination of the cost of equity and the cost of debt, with a weight of 50% each. This gearing represents an efficient capital structure, protecting the interests of the consumer as well as allowing the system operator to access capital markets at reasonable costs. The nominal cost of debt is set to 2.18%, and the nominal pre-tax cost of equity is set to 7.44%.

### **Controllable costs**

Controllable costs are set at the beginning of the RP, based on the profit and loss account of the reference year. These costs are adjusted for price or salary indexes and network expansion (length of the network and consumers connected to it). For subsequent years, the set costs are carried forward taking into account the previously mentioned adjustment factors. Among controllable costs are mainly salaries, administrative costs, and other operating costs for which no specific pass-through is foreseen.

### Specific pass-through

Costs and revenues eligible under this category are subject to the annual review of the maximum allowed revenues in the year X+1. During this review, the costs estimated during the calculation of tariffs are adjusted for real costs.

The non-controllable costs can be subdivided into operating costs and additional remunerations (financial incentives). The first part of these costs contains human resource costs such as training costs and commitments concerning supplementary pensions. The next part of non-controllable costs is for taxes, contributions and notary fees. Costs eligible under technical operation include network losses, the use of third-party infrastructure, ancillary services, preparatory studies, revenues from other transmission or distribution services not accounted separately, and revenues from participations of third parties in investment costs. Costs linked to cooperation between network operators can be accepted for transnational cooperation projects with the aim of increasing market integration, as well as costs linked to common projects of network operators, aiming at enhancing market functioning or increasing the efficiency of the management of distribution networks. Finally, research and development



costs can be submitted for projects supporting digitalisation, energy transition, smart grids, decarbonisation, or a more efficient market functioning.

### Quality

In the current methodology for electricity the maximum allowed revenue has a specific component for quality. The quality factor covers availability of the network as well as quality of service. Availability is measured by means of the SAIDI. Quality of service takes into account the quickness of the network operator to handle network connection demands by users, as well as the transmission ratio of data from smart meters to the suppliers the following day.

For natural gas, no quality factor is applicable for the current RP.

### Regulatory account

The annual review of the maximum allowed revenue (MAR) allows the adjustment of some of the cost elements to account for real costs. RAB remuneration, work in progress remuneration, depreciation, quantity factor and indexes for controllable costs and specific pass-through items will be adjusted. The reviewed MAR will then be compared to the revenues from approved tariffs of the concerned year. For a given year, differences between the reviewed MAR and realised revenues are allocated to the regulatory account.



### 2.19 Netherlands

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
	Network	1 (GTS)	7	1 (TenneT)	7	
Market structure	operators	. (0.0)	· ·	. (. 55.)		
	Network length	12,000 km	125,000 km	21,000 km	329,000 km	
	Ownership	State owned (public by law)	Local public ownership (public by law)	State owned (public by law)	Local public ownership (public by law)	
	Authority	Autho	rity for Consumers and	Markets (ACM, www.ac	cm.nl)	
	System	Incentive regulation / revenue cap	Incentive regulation / price cap	Incentive regulation / revenue cap	Incentive regulation / price cap	
work	Period	Three-five years. Current RP: 2017- 21	Three-five years. Current RP: 2017- 21	Three-five years. Current RP: 2017- 21	Three-five years. Current RP: 2017- 21	
rame	Base year for next period	TBD	TBD	TBD	TBD	
<u>=</u>	Transparency		decisions, regulatory da			
General framework	Main elements for determining the revenue cap	TOTEX, CPI, cost efficiency benchmark, productivity change, WACC, RAB	TOTEX, CPI, yardstick, productivity change, WACC, RAB	TOTEX, CPI, cost efficiency benchmark, productivity change, WACC, RAB	TOTEX, CPI, yardstick, productivity change, WACC, RAB, quality incentive	
	Legal framework	Gaswet (	Gas Act)	Electriciteitswet 1998 (Electricity Act)		
	Type of WACC	Real, pre-tax				
Rate of return	Determination of the rate of return on equity	Sum of risk-free rate and equity risk premium * beta. Equity risk premium is based on data in individual Eurozone countries over the period 1900-2015 (Dimson, Marsh and Staunton database). An average of both the geometric and arithmetic average is taken.  Multiplied by beta based on comparator group				
Rate of	Rate of return on equity before taxes	6.7% in 2021 (calculated; based on 5.02% after taxes and 25% tax rate; 6.7% = (1.28%+5.05%*0.74)/0.75)				
	Use of rate of return	Real WACC is curr	ently based on a 50% d WACC is multiplied		oital structure. Real	
et	Components of RAB	Fixed assets and ce	rtain intangible assets ( cap		ncluded, no working	
/ asse	Regulatory asset value		Indexed his			
Regulatory asset base	RAB adjustments	Annual indexation (with CPI). Also adjustment for certain specific (expansionary) investments	Annual indexation (with CPI). Also adjustment for certain specific (replacement) investments	Annual indexation (with CPI). Also adjustment for certain specific (expansionary) investments	Annual indexation (with CPI)	
	Method	Straight-	line depreciation, correc	cted for inflation (CPI) e	ach year	
Depre- ciations	Depreciation ratio	Most	assets are depreciated	over a period of 35-55	years	
Cia	Consideration	Depreciation is part of	of the total costs, which the	-	for over the course of	

### Introduction

TSOs and DSOs in electricity and gas are neutral market facilitators. The Dutch Electricity Act and Gas Act specify what responsibilities TSOs and DSOs have. These responsibilities are linked to two domains. First, TSOs and DSOs are tasked with the transport and distribution of electricity and natural gas in an efficient, safe, and secure manner. Second, they are responsible for creating and maintaining connection points with other networks and consumers. TSOs are also responsible for system operations. Furthermore, TSOs and DSOs



have a responsibility to share all relevant information in order for consumers and producers to make efficient decisions. And finally, they have the task of ensuring the safety of the networks.

The electricity grids and gas networks are natural monopolies, where effective competition is restricted or does not exist at all. They are also legal monopolies. To ensure that network tariffs reflect what is normal in competitive circumstances, and to stimulate operators to operate their networks as cost effectively as possible, electricity and gas network operators are subject to regulation. This regulatory task is performed by the Authority for Consumers and Markets (ACM).

### **Historical development**

Regulation by (the predecessor of) ACM began in 2002 with an incentive-based regulatory regime, which is still in place to date. Under this regime, the revenues that network operators are allowed to earn within a certain period (RP) is determined using a mathematical formula and fixed for the period. This incentivises network operators to lower their costs to maintain or increase profits.

### Regulatory decision process

The process of setting allowed revenues starts with the publication of a method decision (valid for a period between three and five years) before the start of that RP. Method decisions are taken separately for GTS (the gas TSO) and TenneT (the electricity TSO), but are combined for gas DSOs and for electricity DSOs.

In these decisions, ACM determines how the allowed or target revenue is calculated. Soon after this, ACM publishes the so-called X-factor decisions. In these decisions, the base level of revenue for the RP and the annual tariff cut (the X-factor) are set. Also, for the electricity DSO a quality incentive is set (the q-factor, see below). X-factor decisions are made for each TSO and DSO individually.

Finally, during the RP, ACM publishes tariff decisions annually, also individually for each TSO and DSO. Tariff decisions take the relevant X-factor decision as a starting point and account for further tariff corrections due to changes during an RP, court decisions, etc.

### Main principles of the tariff regulation

The most important principle is a revenue/price cap based on an exogenous efficient cost level. ACM incentivises TSOs and DSOs to operate efficiently by setting the operators' revenue before the start of the RP (i.e. an ex-ante revenue cap or price cap). The allowed or target revenue is set equal to the expected efficient costs. If a system operator operates more efficiently than the cap, it may keep the resulting profits. On the other hand, if it operates less efficiently, it must also take the resulting losses. Because the efficient cost level is not only based on the network operator's own costs, the regulation also gives incentives for efficiency. That is, because the efficient cost level is based on mostly exogenous data, the network operator knows that, in future periods, it can profit from efficient choices made today. This gives the system operator an incentive to be efficient both in the short term and the long term.

For each RP, ACM renews the revenue or price cap to the actual efficient cost level. If cost reductions lead to a lower efficient cost level, consumers will benefit from these cost reductions in the period following these cost reductions. In this way, network operators earn a bonus for



efficient operation, and consumers profit from lower cost levels in the long run. Hence, the Dutch incentive regulation also ensures affordability of energy network services.

In order to ensure the safety and security of the network, TSOs and DSOs have to invest in their networks, and they need capital for that. The incentive scheme parameters (like the WACC) are set such that network operators receive an appropriate return on their investment, so that they can compensate their investors. This return should match the return a company would get in a competitive market. However, whether or not a network operator actually receives this return will depend on the decisions the network operator makes. The regulation is technology-neutral, i.e. it facilitates efficient investments, regardless of their nature.

### **Quality of transport**

By way of a so-called q-factor, ACM gives an incentive to the electricity DSOs to maintain an optimal quality standard. If a DSO has fewer or shorter outages than the norm, it will gain extra revenue through a positive q-factor. If it has more or longer outages than the norm, it will lose a share of its revenues through a negative q-factor. For the gas DSOs, there is no q-factor as no informative indicator for quality has been identified so far. By law, q-factors are not implemented for TSOs. Quality maintenance for the TSOs and gas DSOs is therefore safeguarded by minimum requirements embedded in the Electricity Act, the Gas Act, and technical conditions, which are also set by ACM through separate procedures. Q-factors are added to X-factors when setting allowed revenues, so they have a cumulative effect.

## The regulatory period

The law allows for an RP of three to five years. The current RP started on 1 January 2017 and runs until 31 December 2021. In the past, periods of three years were often implemented. The advantages of a shorter period are the flexibility to actualise the method more frequently, and the fact that the gap between ex ante estimates and ex post realisations is lower. The main advantage of a longer period is more stability and certainty for network operators and customers. In addition, a longer period creates stronger efficiency incentives, because the network operators will have a longer period in which they are able to profit from efficient operations.

#### X-factor mechanism

The mechanism of the X-factor works as follows. ACM determines the base revenue based on the realised costs and static efficiency measures. Then, using parameters that estimate future cost trends, ACM determines the level of the revenue at the end of the period. The annual revenue then gradually evolves from the base level to the level at the end of the period, i.e. the X-factor is equal to the annual change in revenue. This means that the X-factor is a price differential, rather than an efficiency target.

#### **Determining the regulatory cost base**

The costs of a network operator include operational costs and capital costs. Operational costs are determined based on data from the network operators. Capital costs include the ROI and depreciation. These are calculated by ACM based on investment data from network operators.

For all types of investments regulated depreciation periods are set in the regulation. Periods vary between classes of assets, ranging from five to 55 years.



The tariffs include an appropriate return, which is based on a WACC method. This WACC gives an allowance for both the cost of debt and the cost of equity. When setting the WACC, ACM looks at the market return instead of the actual costs the network operators face. By looking at the market return, it ensures that the return is no higher than what would be appropriate in a competitive environment. The WACC (real, pre-tax) is the same for all network operators, because the reference group used to set the WACC is representative for all network operators. For 2016 it was set at 4.5%, and for 2021 at 3.0%. The method takes into account embedded debt. This is not necessary for expansion investments, so for these investments, the WACC was set at 3.8% in 2016 and 3.0% in 2021. Since a real WACC is used, the RAB is indexed.

For TSOs, the expected costs of regular expansion investments during the RP are added as additional capital costs. The expected costs are set equal to the average costs for regular expansion investments of the three most recent years. Operational costs for expansion investments are estimated at 1% of the investment expense.

European directives stipulate that tariffs should reflect the actual costs incurred, insofar as they correspond to those of an efficient and structurally comparable network operator. Since there is only one gas TSO and one electricity TSO in the Netherlands, ACM determines the efficient costs for the TSOs by comparing them with other European TSOs in a cost efficiency benchmark. When setting the efficient cost level for TSOs, ACM also takes into account dynamic efficiency. This is the expected scope for improving cost efficiency resulting from technological and economic trends. Lower costs due to dynamic efficiency are passed on to consumers during the RP in the form of lower tariffs. Effectively, the result of cost efficiency studies is used when historic actual costs are translated to allowed revenues for a future period.

For DSOs, so-called yardstick competition is used to determine static efficiency. Two yardsticks are set, one for electricity DSOs and one for gas DSOs. ACM sets yardsticks equal to the cost per unit of output, based on the actual cost of the DSOs. Each service that is billed separately by a DSO adds to the output, where the national tariff code prescribes what can be billed and what not. For incomparable types of costs (so-called regional differences) a correction is made on individual basis. For DSOs, dynamic efficiency is equal to the geometric mean of the annual difference in the costs/output ratio. This figure is used to adjust the yardstick. The so-determined efficient cost levels constitute the basis for the cost estimates used to set the allowed revenues for the upcoming period.

### Making adjustments during a regulatory period

For some cost estimates, ACM is obliged to correct estimates annually and correct the allowed revenue accordingly. There can also be other circumstances that may call for intermediate corrections: (a) by court ruling, (b) if it turns out that the decision was based on incomplete or incorrect data, (c) if deviations between estimates and realisations are disproportional, or (d) if the revenue is based on services that a network operator no longer provides. For circumstances (b)-(d) it is up to ACM to decide if and how corrections will be made.



## 2.20 Northern Ireland

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
Market structure	Network operators	3	3	2	1	
	Network length	~430 km	~6,000 km	~ 2,200 km	~45,000 km	
	Ownership	Public	Private	Public	Public	
	Authority	Northern Irela	and Authority for Utility F	Regulation (known as gni.gov.uk]	Utility Regulator,	
	System	Mixture	Incentive regulation  – revenue and price cap	Incentive regulation – revenue cap	Incentive regulation – revenue cap	
J.K	Period	Five years. Current RP: 2017- 22	Six years. Current RP: 2017-23	Five years. Current RP: 2020- 25	Six and a half years. Current RP: 2017-24	
newo	Base year for next period	TBD	TBD	TBD	TBD	
al frar	Transparency		ing in place for all TSOs blished intermittently du			
General framework	Main elements for determining the revenue/price cap	Review of historic and forecast OPEX, productivity, WACC, inflation	Review of historic and forecast OPEX and CAPEX, efficiency scores, productivity, WACC, inflation, future growth	Review of historic and forecast OPEX and CAPEX, productivity, WACC, inflation	Review of historic and forecast OPEX and CAPEX, efficiency scores, productivity, WACC, inflation	
	Legal framework	Gas (NI)	Order 1996	Electricity (NI) Order 1992		
	Type of WACC	For GNI (UK) only, pre-tax real WACC	Pre-tax as well as post-tax real WACC	Pre-tax real WACC	Post-tax real WACC	
Rate of return	Determination of the rate of return on equity	The CAPM is used to calculate the cost of equity. This method relates the cost of equity $(R_e)$ to the risk-free rate $(R_f)$ , the expected return on the market portfolio $(R_m)$ and a business specific measure of investors' exposure to systematic risk (Beta or $\beta$ ) using the formula $R_e = R_f + (R_m - R_f) * \beta$				
Rate	Rate of return on equity before taxes	5.38% ( <u>real</u> pre- tax)	6.6% ( <u>real</u> pre-tax)	6.21% ( <u>real</u> pre- tax)	5.50% ( <u>real</u> pre-tax)	
	Use of rate of return	The RAB is the ba	ase to which the RoR is	applied when determine	ining return on capital	
se	Components of RAB	Fixed assets only	Fixed assets plus profile adjustment	Fixed assets and pre-construction work for investments according to the TYNDP	Fixed assets and assets under construction	
et ba	Regulatory asset value	H	istoric cost indexed to p	resent value using inf	lation	
Regulatory asset base	RAB adjustments	None	RAB developments during an RP taken into account subject to uncertainty mechanism and actual outputs	Transfer of cost to the TAO upon construction	RAB developments during an RP are taken into account and lead to changes of the RAB	



4	Method	Straight line (with electricity DSO kinked line)
Deprecia- tions	Depreciation ratio	Depends on asset type
De	Consideration	Part of the examined costs

#### Introduction

The Northern Ireland Authority for Utility Regulation (otherwise known as the Utility Regulator) is the independent non-ministerial government department responsible for regulating Northern Ireland's electricity, gas, water and sewerage industries, to promote the short- and long-term interests of consumers.

The Utility Regulator's statutory objectives are to:

- Protect the short- and long-term interests of electricity and gas consumers with regard to price and quality of service;
- Promote competition, where appropriate, in the generation, transmission and supply of electricity; and
- Promote the development and maintenance of an economic and co-ordinated natural gas industry.

The Utility Regulator's work involves:

- Issuing and maintaining licences for gas and electricity companies to operate in Northern Ireland:
- Making sure that these companies meet relevant legislation and licence obligations;
- Challenging these companies to keep the prices they charge as low as they can be;
- Encouraging regulated companies to be more efficient and responsive to customers;
- Working to encourage competition in the gas and electricity markets;
- Setting the service standards which regulated companies provide to customers; and
- Acting as an adjudicator on certain customer complaints, disputes and appeals.

In carrying out its work, the Utility Regulator also takes account of the needs of vulnerable consumers. It also aims to contribute to the promotion of sustainable development in exercising its duties.

### **Historical development**

The electricity industry in Northern Ireland was privatised in 1992-1993. The industry is split into wholesale, network (transmission and distribution) and supply. The regulator ensures that each licensed activity is ring-fenced from other activities in the same group of companies. All consumers have metered supply, but more sophisticated meters and tariffs are used for industrial consumers than for households.

There are three electricity transmission licences, a distribution licence, and a market operator licence. System Operator for Northern Ireland Limited (SONI) holds the TSO licence for Northern Ireland. SONI also holds the market operator licence for Northern Ireland, in conjunction with EirGrid.



A transmission licence is held by NIE Networks Limited in respect of ownership of the main transmission system. A second is held by Moyle Interconnector Limited, a subsidiary of Mutual Energy Limited (MEL), which owns the Moyle Interconnector assets linking the network to the GB system in Scotland.

NIE Networks also holds a distribution licence for its distribution system. The Utility Regulator sets price limits for the monopolistic components of the electricity industry and ensures that end prices for consumers reflect efficient costs and reasonable levels of profitability.

The gas sector is split into three main areas: transmission, distribution and supply. Gas transmission deals with the large high-pressure pipelines that convey gas to the distribution systems. There are four transmission pipelines in Northern Ireland:

- Scotland to Northern Ireland Pipeline (SNIP) is 135 kilometres long and runs from Twynholm in Scotland to Ballylumford. The SNIP is owned by Premier Transmission Limited which is part of the Mutual Energy Ltd. Group of companies;
- Belfast Gas Transmission pipeline (BGTP) is 26 kilometres long and is connected to the SNIP and the North West Pipeline. It also supplies gas to the Belfast distribution network. The BGTP is owned by Belfast Gas Transmission Limited (BGTL) which is part of the Mutual Energy Ltd. Group of companies;
- North West Pipeline (NWP) is 112 kilometres long and runs from Carrickfergus to Coolkeeragh Power-station. It is owned by GNI (UK); and
- South North Pipeline is 156 kilometres long and runs from Gormanstown in Co. Meath to Carrickfergus where it links into the NWP. It is also owned by GNI (UK).

Gas distribution covers the medium- and low-pressure gas mains that convey gas licenced areas within Northern Ireland. There are three gas distribution licensed areas within Northern Ireland:

- Greater Belfast and Larne area operated by Phoenix Natural Gas Limited;
- Ten Towns distribution area operated by Firmus Energy (Distribution) Limited; and
- West distribution licensed area operated by SGN Natural Gas Limited.

The legislative framework that governs the energy industry in Northern Ireland includes the Energy (NI) Order 2003,<sup>30</sup> Electricity (NI) Order 1992,<sup>31</sup> and Gas (NI) Order 1996.<sup>32</sup>

#### **Current regulatory frameworks**

#### **Electricity transmission**

In Northern Ireland the transmission system is owned by NIE Networks (the TAO) and operated by SONI (the TSO) who is certified under Article 9(9) arrangements of Directive 2009/72/EC.<sup>33</sup> Both NIE Networks and SONI are part of wider corporate structures under the ownership of the Irish state government. Moyle Interconnector Limited is also a certified TSO but this asset is operated and administered by SONI.

<sup>&</sup>lt;sup>30</sup> See <a href="http://www.legislation.gov.uk/nisi/2003/419/contents">http://www.legislation.gov.uk/nisi/2003/419/contents</a>.

<sup>31</sup> See http://www.legislation.gov.uk/nisi/1992/231/contents.

<sup>&</sup>lt;sup>32</sup> See <a href="http://www.legislation.gov.uk/nisi/1996/275/contents">http://www.legislation.gov.uk/nisi/1996/275/contents</a>.

European Parliament and Council of the European Union. (2013). Commission decision of 12.4.2013 pursuant to Article 3(1) of Regulation (EC) No 714/2009 and Article 10(6) of Directive 2009/72/EC – United Kingdom (Northern Ireland) – SONI / NIE. Retrieved from: https://ec.europa.eu/energy/sites/ener/files/documents/2013 059 uk en.pdf.



SONI is regulated under a revenue cap framework. The final determination for the 2020-25 period was published in December 2020,<sup>34</sup> though licence changes are yet to be agreed. Controllable costs are set on an ex-ante basis with a WACC return for capital projects.

A cost sharing mechanism exists for over-/underspend on controllable costs, whereby customers fund 75% of any overspend but retain the same proportion of any savings against the allowance. A new mechanism has been introduced for conditional cost sharing for some costs, whereby either the TSO or the customer can retain all over-/underspend depending on the service delivered and if costs are justified or not. A new evaluative performance framework has also been introduced. Furthermore, SONI earns a margin for performing a revenue collection function.

Certain non-controllable costs such as ancillary services are provided on a pass-through basis. Mechanisms are also in place to provide additional revenue within period for unforeseen projects or pre-construction work associated with investments prescribed by the TYNDP.

Typically speaking no catch-up efficiency target is applied to the TSO. Rather, a general productivity challenge is applied alongside an assessment of real price effects. As the company bears no volume risk, tariffs are adjusted via a correction (K-factor) adjustment on a t-2 basis to account for any over-/under-recovery of revenue. The evaluative framework will also provide a bonus or penalty following a review of the TSO's annual delivery by an independent panel of experts and the Utility Regulator.<sup>35</sup>

For the TAO (NIE Networks), the Utility Regulator's methodology for setting an efficient transmission allowance follows a traditional RPI  $\pm$  X regulatory approach. NIE Networks' transmission allowance is set alongside its distribution price control. This is discussed further in the distribution section below. The regulated electricity revenue entitlements for network and market costs for 2020-21 can be found on Utility Regulator's website.<sup>36</sup>

#### **Gas transmission**

The regulatory framework for gas transmission is different depending on the TSO. All TSOs are certified under the full ownership unbundled arrangements. Premier Transmission Limited (PTL) and BGTL are part of the MEL group. These companies are all subject to a mutualised model.

In this model, Northern Irish gas consumers absorb deviations between forecast and actual operating costs in return for an absence of equity funding/returns from the business. These TSOs have a "shadow" price control which sets out expectations. While they carry no cost risk, the licence holders have a reputational incentive to manage costs effectively in line with the "shadow" allowance.

GNI (UK) is a subsidiary of Gas Networks Ireland, which is part of Ervia, a utility infrastructure company owned by the government of the Republic of Ireland. GNI (UK) is subject to a traditional revenue cap framework. In the case of GNI (UK), the allowance for controllable OPEX represents a fixed amount the licence holder will recover from consumers.

Utility Regulator. (2020). Final Determination for SONI Price Control 2020-2025. Retrieved from: <a href="https://www.uregni.gov.uk/publications/final-determination-soni-price-control-2020-2025">https://www.uregni.gov.uk/publications/final-determination-soni-price-control-2020-2025</a>.

For more detail on the evaluative performance framework, see: <a href="https://www.uregni.gov.uk/sites/uregni/files/mediafiles/Annex%202%20Service%20and%20outcomes.pdf">https://www.uregni.gov.uk/sites/uregni/files/mediafiles/Annex%202%20Service%20and%20outcomes.pdf</a>.

36 Utility Regulator. (2020). Regulated Entitlement Values 2020/21 Tariff Year. Retrieved from: <a href="https://www.uregni.gov.uk/sites/uregni/files/media-files/2020-09-10%20Regulated%20Entitlement%20Values.pdf">https://www.uregni.gov.uk/sites/uregni/files/media-files/2020-09-10%20Regulated%20Entitlement%20Values.pdf</a>.



Any variation between this allowance and actual controllable OPEX is absorbed (or retained) by the licence holder. In this instance the consumer is exposed to no operating cost risk. Instead, this risk is borne entirely by the shareholders of the licence holder and is reflected in the RoR. This provides the licence holder with a very clear incentive to effectively manage costs.

For all three TSOs the only spend they incur is OPEX. Any maintenance or replacement costs are treated as operational spend. GNI (UK) earns a WACC return on its initial pipeline construction costs. PTL and BGTL networks are entirely debt-financed by way of bond cost repayments.

Work has begun on the new price control period. A description of the approach to the gas TSO price control for the period 2022-27 is published on Utility Regulator's website.<sup>37</sup>

### **Electricity distribution**

The current sixth RP for the electricity DSO has been effective since 1 October 2017 and lasts until 2024 (a six-and-a-half-year period). The regulatory framework that was adopted for this period follows a traditional RPI ± X revenue cap approach.

OPEX costs are subject to efficiency challenge via yardstick benchmark modelling against GB comparators. This modelling takes account of local circumstances in the form of special factors and regional price adjustments for labour costs. Revenues are inflated by RPI inflation but subject to real price effect considerations and a general productivity challenge.

Capital costs are treated in three ways:

- Investment for which an ex-ante allowance is included in the determination;
- Investment carried out under the re-opener mechanism, where costs will be determined at a later date when the need for the project has been confirmed; and
- Investment that is subject to a volume driver.

Capital costs earn a WACC return of 3.18% (real) though this is subject to adjustment following refinancing. There are various uncertainty mechanisms in place and a variety of incentives based on delivery of key outputs aligned with cost control. A new reliability incentive was introduced with annual financial incentives and penalties around performance on customer minutes lost. The final determination can be found on Utility Regulator's website.<sup>38</sup>

#### Gas distribution

The current price control for the three gas DSOs in Northern Ireland began on 1 January 2017 for a period of six years. Phoenix and Firmus both have a revenue cap, while SGN has a price cap to incentivise it to outperform on volumes as it develops its distribution network.

The focus of the price control is to grow and develop the network, to maximise the number of connections possible. Incentives are in place to achieve this.

The price control is based on a standard RPI-X framework. Efficient operational costs are set by virtue of top-down benchmarking, a bottom-up build-up of costs, and application of real price effects and productivity challenge. Capital costs are challenged on a similar basis. An innovation fund is available if DSOs can make an economic case and justify why the cost should be funded by customers. Various uncertainty mechanisms are also available to reflect the actual outcomes of performance and provide flexibility on workload priorities.

<sup>&</sup>lt;sup>37</sup> Utility Regulator. (2021). Price Control for Northern Ireland's Gas Transmission Networks GT22. Retrieved from: <a href="https://www.uregni.gov.uk/publications/gt22-price-control-approach-document">https://www.uregni.gov.uk/publications/gt22-price-control-approach-document</a>.

Utility Regulator. (2017). RP6 Final Determination. Retrieved from: <a href="https://www.uregni.gov.uk/rp6-final-determination">https://www.uregni.gov.uk/rp6-final-determination</a>.



The description of this RP for gas DSOs is published on Utility Regulator's website.<sup>39</sup>

Utility Regulator. (2016). GD17 Final <a href="https://www.uregni.gov.uk/publications/gd17-final-determination-final">https://www.uregni.gov.uk/publications/gd17-final-determination-final</a>. Determination. Retrieved from:



### 2.21 Norway

	Notway	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
ure	Network operators	N/A	2	1	114	
Market structure	Network length	N/A	740 km	~12,800 km	~104,000 km HV, ~220,000 km LV (≤ 1 kV)	
Marke	Ownership	N/A	Public and private ownership	State ownership	Mainly municipality/ local public ownership	
	Authority	N/A		esources and Energy Directions of the second	heten)	
	System	Under dev	/elopment	Incentive regulation	on / revenue cap	
vork	Period	Under dev	velopment	Data is updated every y (i.e. WACC model)		
General framework	Base year for next period	Under dev	velopment	Annual regulation, bas two yea		
eral fr	Transparency	Under development		Full transparency – rev scores, all data, scrip	t for calculation in R	
Gen	Main elements for determining the revenue cap	N/A	Under development	company receives rate of return		
	Legal framework	Act on common rules for the internal market for gas with underlying regulations.		Energy Act with underlying regulations, accounting legislation		
	Type of WACC	Under development		Nominal,	pre-tax	
return	Determination of the rate of return on equity	Under development		САРМ		
Rate of return	Rate of return on equity before taxes	Under development		$\frac{\frac{(R_f + Infl + \beta e * MP)}{(1-t)}}{(1-t)} = (1.5 + 2.2 + 0.875*5.00)/(1-0.22) = 10.35\%^{40}$		
	Use of rate of return			WACC is multiplied by RAB		
Regulatory asset base	Components of RAB				nancial statement ng capital premium, on and grants-funded excluded	
julato ba	Regulatory asset value			Book values from fir	nancial statements	
Reç	RAB adjustments			Book value + 1% world	king capital premium	
10	Method		Linear depreciations for	rom financial statements		
Depre- ciations	Depreciation ratio	Depe	nding on asset type, m	ust be approved by accou	untant	
Cia	Consideration Part of exam			ed controllable costs		

#### Introduction

The present Norwegian Energy Act came into force on 1 January 1991. The Act unbundled the activities of generation and supply, which can operate in competitive markets, from transmission and distribution of electricity. To achieve a competitive and efficient electricity market, the Norwegian Water Resources and Energy Directorate (NVE-RME) regulates TSOs and DSOs with a combination of direct regulation and incentive-based economic revenue cap

 $<sup>^{40}</sup>$   $R_f$  is the risk-free rate, Infl is inflation,  $\beta e$  is Equity Beta, MP is the market premium, and t is the tax rate.



regulation. The goal of the regulation is to promote efficient transmission and distribution of energy.

Norway has 128 electricity DSOs. Statnett is the only TSO. The electricity system operators set their tariffs based on the allowed revenue (AR).

$$AR_t = RC_t + PT_t + TC_t + R&D_t - CENS_t + TL_t$$

AR is the sum of the revenue cap (RC), pass-through costs related to property tax (PT) and tariff costs to other regulated networks (TC). Approved research and development costs (R&D) are also included. To remove the time lag (TL) in the cost of capital recovery, the difference between actual cost of capital (depreciations and return on assets) in the revenue cap year and the cost base from two years ago is included.

Further, any costs of energy not supplied (*CENS*) during the year are deducted from the allowed revenue. CENS is a measure of the calculated value of lost load for the customers. The CENS arrangement acts as a quality regulation, and an incentive for network operators to maintain their assets properly and to ensure necessary investments to avoid power outages at a socioeconomically efficient level.

Revenue compliance is subject to regulatory control. Excess or deficit revenue for a given year is calculated as the difference between actual collected revenues and allowed revenues in a year. Actual collected revenues include tariff revenues from customers, congestion revenue and revenue from system operations.

NVE-RME decides an excess/deficit revenue balance each year. The decision is made approximately one year after the RC is set, when the companies have reported their actual costs in the RC-year. The balance is to be adjusted towards zero over time through tariff changes. Excess revenues must be reimbursed to the customers, while deficit revenues may be recovered.

According to the economic regulation of network companies, transactions within a vertically integrated company, and transactions between the network company and other companies in the same group, need to be based on competitive market conditions. Further, the national regulator may impose a specific method for cost allocation between areas of operation in vertically integrated companies. NVE-RME audits a selection of the companies annually to reveal any cross-subsidies.

#### **Historical development**

In the first RP (1993-1996), NVE-RME used a rate-of-return regulation for the industry. During this period, NVE-RME prepared to implement a framework for revenue cap regulation that would give better incentives for cost efficiency than possible under rate-of-return regulation. NVE-RME developed systems to collect data from the DSOs, and a revenue cap model that included the use of DEA to set general as well as company-specific efficiency targets.

In the second RP (997-2001), NVE-RME introduced a revenue cap model with a cost base that was based on the DSOs' own historical costs. The regulatory RoR was fixed at 8.3%. The cost base was adjusted yearly to calculate revenue caps; the cost base was increased by CPI, and reduced by an efficiency target X. The general efficiency target was 1.5%, and individual efficiency targets were between 0 and 3%. The revenue caps were also adjusted for new investments with a factor deducted from growth in distributed electricity. In this period, the



incentives for cost efficiency increased from the first RP. To avoid incentives to reduce costs resulting in low quality of service, NVE-RME introduced an incentive mechanism for quality of service in 2001.<sup>41</sup> CENS was calculated based on price per MWh for energy that was not delivered due to outages. An expected value of CENS was added to the revenue caps, and actual value of CENS was deducted from allowed revenue when this was settled.

The regulatory model in the third RP (2002-06) was similar to the second period. The cost base was updated and based on data from 1996 to 1999, and minor changes were introduced in the benchmarking models. The CENS model was expanded to differ between more customer groups (from two to six) and adapted to implicitly take into account heterogeneity among DSOs. Similar to the second RP, the decoupling of the DSOs' costs and revenues due to the use of up to ten-year-old data gave strong incentives for efficiency. At the same time, the time delay between costs and revenues created weak incentives for investments. It also took time before efficiency improvements resulted in lower tariffs for end users.

In the fourth RP (2007-12), NVE-RME introduced major changes to the model. To address the weaknesses described above, the CPI-X model was abandoned. It was replaced with a hybrid model where each DSO's share of the revenue cap was decided by a combination of the DSO's own costs (cost-plus) and a cost norm. This cost norm was estimated through benchmarking methods based on the costs of other comparable DSOs (yardstick competition). The cost base in the model was no longer fixed for the period but updated yearly. This contributed to increase incentives for investments.

After two RPs with strong incentives for cost efficiency, the change was partly motivated to strengthen the incentives for investment. Around 2005, greater investments were expected in the industry. A large part of the asset base had become rather old, and there was a need for reinvestment. Reducing the lag of the cost base increased the incentives to invest. During this period, the incentives for quality were strengthened through expansion of the CENS arrangement. The incentives for cost efficiency were still strong, but these incentives were applied differently than in traditional CPI-X regulation. The cost norms were calibrated so that on industry level, the sum of cost norms was equal to the sum of cost bases. With this mechanism, the industry as a whole received the regulatory RoR, and also DSOs with average efficiency. DSOs that were more efficient than the average earned a higher return, and the opposite for those that were less efficient. Since this model was applied yearly, the implication was that the DSOs "competed" for their share of the total revenue cap. In the model, DSOs that lagged behind the average performance of DSOs would experience a lower RoR.

This mechanism incentivised efficiency, and at the same time reduced the time lag between costs and revenues. Another feature of this period was the incorporation of environmental variables (Z-factors) into the cost norm. This was important to increase the credibility of the model. These Z-factors were included as outputs in the model. In 2007, the DEA model had one input (total costs) and nine output variables. Five of these were related to network structure and four were Z-factors.

The fifth RP started in 2013. The main model framework from 2007 was maintained, but several elements in the model were improved. Disincentives for mergers and acquisitions were removed, and incentives for participation in research, development and pilot projects were strengthened. The number of outputs in DEA was reduced and the method for adjusting Z-

<sup>&</sup>lt;sup>41</sup> Langset, T. (2002). Quality Dependent Revenues – Incentive Regulation of Quality of Supply. *Energy & Environment*, Volume 13(4), pp. 749-61.



factors was revised.<sup>42</sup> In 2010, the Z-factors had been moved to a second stage regression, but in 2013 further changes were applied to address some of the criticism of this approach. The model for calculating the regulatory RoR (based on a WACC model) was also updated to ensure the DSOs' ability to be able to earn a reasonable RoR on their assets.<sup>43</sup>

### **Determining the revenue caps**

NVE-RME regulates the network companies using an incentive-based RC model. The RC is set annually, based on a formula of 40% cost recovery and 60% cost norm resulting from benchmarking models. There is a two-year lag in the cost data. The model covers operators of all electricity networks. Statnett is benchmarked against its own historical cost level, while the other network operators are benchmarked in models based on DEA. There are separate models for local and regional distribution. NVE-RME announces the RC for the coming year in November and the network companies set the tariffs accordingly. In principle, the only difference between the announced and the final RC for a year are the actual prices, inflation and WACC that must be estimated in the notification. In addition to this, any errors in the companies' cost or technical data discovered after the notification are corrected in the final RC.

Any changes in the rules and regulations will be subject to a public consultation, implemented before the RC-year begins. Changes in the methodologies not stated in the regulation. They are mainly subject to a consultation with affected parties but are also publicly available on NVE-RME's website. The RCs are calculated based on expected total costs using inflation adjusted cost data from two years ago. The deviation between the expected total costs and the actual total costs of all companies in a year is included in the RC calculation two years later (e.g. the deviation between expected and actual costs for 2017 will be corrected in the RC for 2019). The total cost deviation is distributed among the companies using their share of the sector's total RAB. This mechanism does not apply to the regulation of Statnett.

## Efficiency benchmarking

NVE-RME implements two different efficiency assessment models for determining the revenue caps for DSOs in the local and regional distribution grids. Both models follow the same three stage procedure:

- DEA compares efficiency solving specific tasks;
- Z-factor correction adjusts the DEA scores from the first stage for differences in environmental factors. Efficiency may increase or decrease, depending on target units Zfactors; and
- Calibration addition to cost norm such that the total industry cost base equals the cost norm. This ensures that averagely efficient companies receive a return equal to the NVE-RME-interest.

The inputs in the first and second stage of the calculation are essentially what differ in the two models.

The differences are depicted in the table below.

<sup>&</sup>lt;sup>42</sup> Amundsveen, R., Kordahl, O., Kvile, H., and Langset, T. (2014). Second Stage Adjustment for Firm Heterogeneity In DEA: A Novel Approach Used in Regulation of Norwegian Electricity DSOs. Retrieved from: <a href="https://www.deazone.com/proceedings/DEA2014-Proceedings.pdf">https://www.deazone.com/proceedings/DEA2014-Proceedings.pdf</a>.

<sup>&</sup>lt;sup>43</sup> Langset, T. and Syvertsen, S. (2015). The WACC Model in the Regulation of the Norwegian Electricity Network Operators. Retrieved from http://icer-regulators.net/download/icer-chronicle-edition-4/.



	Local distribution		Regional	distribution
	Input	Outputs	Input	Outputs
Stage 1 – DEA	1) TOTEX = OPEX + depreciations* <sup>44</sup> + return on BV* + cost of network losses + CENS	1) Number of customers 2) Length of HV network km 3) Number of substations	1 ) TOTEX = OPEX + depreciations * + return on BV* + CENS	1) Overhead lines, weighted value 2) Ground cables, weighted value 3) Sea cables, weighted value 4) Substations, weighted value
	Z-fac	tors	Z-factors	
	Mountain env	ironments**	Forest and slope environments**	
Stoge 2	Coastal envi	ronments**		
Stage 2 – Z-factor	Cold enviro	nments**		
correction	City (share of grid la	id as underground		
COTTCOLIOTT	cabl			
	Forest environments			
	lines in conife	erous forest)		

Norwegian efficiency assessment model inputs and outputs

TOTEX is used as input in a single input cost-minimising DEA, assuming constant returns to scale. The weighted values used as outputs in the regional distribution grid also capture a lot of the differences between companies. This is one of the important reasons the second stage analysis includes more variables in the second stage analysis of the local distribution compared to the regional distribution. For readers interested in calculation specifics, see NVE-RME's script (in R).<sup>45</sup>

#### General sectoral productivity factor and price development

NVE-RME does not implement any productivity factor for the DSOs. As described above, the total revenue cap for the industry is given. Since the model is updated annually, there are strong incentives for each DSO to reduce costs. To maintain a given level of RoR a DSO has to keep up with the development of the "average DSO". The large number of DSOs limits the effects of cartelisation.

For the TSO, Statnett, NVE-RME has introduced a general productivity factor in addition to the benchmarking against their own history. The level is 2% of total cost, and Statnett can realise it over six years, which translates into an annual factor of around 0.3%.

## **National specificities**

Some smaller DSOs are exempted from the regular RC-model described above. These companies' costs are compared to their own historical average cost.

### Outlook

NVE-RME has decided that the share relationship between actual costs and cost norm that is currently 40-60 will change to 30-70 from 2023. This will increase the incentives for cost efficiency.

<sup>&</sup>lt;sup>44</sup> \* Including depreciations on grants funded assets, \*\* Estimated using principal component analysis.

<sup>&</sup>lt;sup>45</sup> See <a href="https://github.com/NVE/IriR">https://github.com/NVE/IriR</a>.



## 2.22 Poland

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
, a.	Network	1 entity	1 main entity and 52	1 entity	184 local DSOs
Market structure	operators Network length	~11,611 km <sup>46</sup>	local DSOs ~138,975 km <sup>47</sup>	~15,000 km	~815,000 km
	Ownership	State-owned	Indirect state- owned, public and private	State-owned	Public, partly public and private
	Authority	The Preside	ent of the Energy Regula	atory Office (URE, www	v.ure.gov.pl)
	System	Revenue cap	Cost of service with elements of revenue cap	Cost of service with elements of revenue cap	Mixed (revenue cap with elements of incentive-based regulation and elements of quality regulation)
	Period	Calendar year	12 months	Calendar year	2016-20, extended to 2021
nework	Base year for next period	Mainly a year preceding the year of tariff submission for approval, for which an audited financial statement is available		Mainly a year preceding the year of tariff submission for approval, for which an audited financial statement is available	The base will be set when developing the assumptions for the next RP
General framework	Transparency	The approved tariffs and guidelines on WACC issued by the President of URE. For TSO also publication of information according to articles 29 and 30 of NC TAR <sup>48</sup>		The approved tariffs and guidelines on WACC issued by the President of URE	Tariffs, assumptions on benchmarking models and WACC guidelines
	Main elements for determining the revenue cap	Justified operating expenditures, depreciation, local taxes and other fees, cost of gas losses and return on capital employed	Justified operating expenditures, depreciation, local taxes and other fees, cost of gas losses, passthrough costs and return on capital employed	Return on capital and OPEX, depreciation, property taxes, losses, costs of maintaining the system-related standards of quality and reliability of current electricity supplies	Return on capital (determined also by quality regulation factors) and OPEX, depreciation, property taxes, losses and pass- through costs
	Legal	-	y Law Act and regulation	ons of the Minister of Er	nergy
	framework Type of WACC	EU law Pre-tax	nominal	Pre-tax	nominal
turn	Determination of the rate of return on	$C_{equity\ pre-tax}$ (Risk-free rate + $\beta$	e <sub>quity</sub> * equity risk pren	(Risk-free rate + $\beta_{eqr}$	uity * equity risk prem orate tax rate)
Rate of return	equity Rate of return on equity before taxes	7.216% <sup>49</sup> = (2.989%	rporate tax rate) 5+0.6346*4.50%)/(1- %)	6.537% = (2.515% 19%	+0.724*4.50%)/(1-
_	Use of rate of return	In allo	owed revenue, URSE in	cludes RoC = WACC *	RAB

<sup>&</sup>lt;sup>46</sup> High-methane and low-methane natural gas transmission network (including SGT transit pipeline).

For main entity high-methane and low-methane natural gas network.

48 Commission Regulation (EU) 2017/460 of 16 March 2017 establishing a network code on harmonised transmission tariff structures for gas (OJ L 72 of 17 March 2017 p. 29).

49 Value included in the calculation of the gas TSO tariff for 2021.

50 The risk-free rate is updated every three months both for gas and electricity companies.



y asset e	Components of RAB	Tangible fixed assets in use and intangible assets, with assets financed by subsidy deducted		Fixed assets, assets under construction, intangible assets		
Regulatory base	Regulatory asset value	Set for every tariff		Re-evaluated assets		
Regi	RAB adjustments	Adjustments of return of capital included in allowed revenue are possible during tariff calculation		Annually	Annually	
	Method	Straight line		Straight line		
Depreciations	Depreciation ratio	to requirements of a adequate groups Approximate EUL for five years, measurir	Economic useful life (EUL) is set according to requirements of accountancy law for adequate groups of fixed assets.  Approximate EUL for compressors equals five years, measuring stations 15 years, pipelines and buildings 40 years		For transformers and substations economic useful life is 30-40 years. For new investments, an average depreciation value of all investments (e.g. transformers, substations, IT systems, meters) equal to 4% is allowed	
	Consideration	A component of allowed revenue				

## Regulatory framework

The President of URE<sup>51</sup> is the head of a central body of governmental administration accountable for regulation of fuels and the energy economy. His competence, referred to in article 23 of the Energy Law Act of 10 April 1997, embraces inter alia granting and revoking licences, approving tariffs and controlling their application and the promotion of competition as well. The President of URE regulates activities of energy enterprises with the aim of balancing the interests of these companies and customers.

The legal framework for the regulation of transmission and distribution of gaseous fuels and electricity is constituted by the Energy Law Act and regulations of the Minister of the Economy/Energy on detailed terms for the structuring and calculation of tariffs and on detailed terms of the transmission system operation.

### Network tariffs – allowed revenue components

Energy enterprises dealing with transmission and distribution (both of gas and electricity) are obliged to hold a licence and bill based on tariffs approved by the President of URE. According to article 47 of the Energy Law Act, tariffs are set by energy enterprises and submitted for approval by the President of URE, who approves the tariff or refuses to do so if he assesses that the tariff has been set not in line with the provisions of articles 44-46 of the Energy Law Act. Generally, gas transmission and distribution tariffs must cover the justified costs of conducting the licensed activity (set ex ante) and a justified return on capital employed. Moreover, the protection of the customer's interest against unjustified level of prices and charges must be taken into account.

Allowed or target revenue in the case of gas network tariffs consists of planned reasonable OPEX, depreciation, local taxes and other fees, cost of gas losses and return on capital employed. In the WACC calculation for 2017 and 2018 the notional gearing of 25/75 and 30/70 was applied respectively, whereas before 2017 the actual one, derived from the latest audited financial statement of the regulated entity, was used. According to the WACC methodology for gas system operators for the years 2019-23,<sup>52</sup> the share of debt will increase annually by four percentage points starting from the level of 34% in 2019.

<sup>&</sup>lt;sup>51</sup> URE – Urząd Regulacji Energetyki (in English: Energy Regulatory Office).

<sup>&</sup>lt;sup>52</sup> See: <a href="https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/zalozenia-dla-kalkulacj-2/7834,Pismo-Prezesa-Urzedu-Regulacji-Energetyki-do-przedsiebiorstw-energetycznych.html">https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/zalozenia-dla-kalkulacj-2/7834,Pismo-Prezesa-Urzedu-Regulacji-Energetyki-do-przedsiebiorstw-energetycznych.html</a>.



For electricity network companies, allowed revenue consists of planned reasonable OPEX, depreciation, local taxes and other fees, cost of losses, return on capital employed and costs of maintaining the system-related standards of quality and reliability of current electricity supplies. In the WACC calculation for electricity an equal ratio of debt to equity (50/50) is applied. The risk-free rate applied in the calculation of the WACC for a specific quarter of the year is published by the President of URE at the beginning of each quarter. It corresponds to the average profitability of the fixed rate ten-year treasury bonds with the longest maturity, listed on Treasury BondSpot Poland over 36 months, both for gas and electricity system operators. All data necessary for the WACC calculation is published. Guidelines on the WACC calculation for gas network companies are included in the document "The methodology for a calculation of cost of capital employed by gas network companies for years 2019-2023" which is published on URE's website.<sup>53</sup>

The main components of the RAB for gas assets are tangible fixed assets in use and intangible assets from which depreciation is deducted i.e. net value, revealed in the latest audited financial statement of the gas network company, from which assets financed by subsidy are deducted. Remunerated assets include the average value (from the tariff period and the previous period) of planned CAPEX from network development plans accepted by the President of URE. Planned connection fees are deducted from this, and in some cases planned CAPEX is corrected by a coefficient indicating the average underperformance of planned CAPEX in previous years. An average planned depreciation for the tariff year and previous year is also subtracted.

Guidelines on the WACC calculation for electricity network companies are included in the document "The methodology for a calculation of cost of capital employed by electricity network companies for years 2016-2020" which is published on URE's website. 54 The RAB is based on re-evaluated assets. The re-evaluation of the RAB was done on 31 December 2008. In subsequent years, the RAB was mostly adjusted due to investments, depreciation and connection fees.

The compliance of a proposed tariff with the specific provisions of law is verified under an administrative procedure that concludes with the decision of the President of URE (either approving a tariff or refusing to approve it). In the proceedings for tariff approval, the President of URE carries out a detailed analysis of the costs that constitute the basis for the calculation of transmission and distribution charges, making sure that there are no cross-subsidies between licensed and unlicensed activities, or between different types of licensed activities. Justified costs used for calculating tariffs are set according to articles 44 and 45 of the Energy Law Act and rules of cost recording stipulated in the Accountancy Act. The basis of verifying these costs is the audited financial statement from the previous year, referred to in article 44, paragraph 2 of the Energy Law Act. Energy enterprises are also obliged to deliver quarterly reports on their activity (including inter alia amounts of gas sold, revenue, costs and investment expenditures) according to URE's template.

The tariff decision of the President of URE together with the tariff itself (the document containing transmission charges and conditions of its application) are published in the Bulletin of URE, available on URE's website, within 14 days from the approval date. Energy enterprises apply tariffs no earlier than 14 days and no later than 45 days after the publication date, with the exception of gas transmission tariffs, which are applied in the period specified in the decision approving the tariff but no earlier than 14 days after the publication.

If a concerned energy enterprise is not satisfied with the President of URE's decision approving or denying approval of the tariff, it can appeal against it within a 14-day period to the Court of Competition and Consumer Protection. The appealed tariff is not applied.

See: <a href="https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/zalozenia-dla-kalkulacj-2/7834,Pismo-Prezesa-Urzedu-Regulacji-Energetyki-do-przedsiebiorstw-energetycznych.html">https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/zalozenia-dla-kalkulacj-2/7834,Pismo-Prezesa-Urzedu-Regulacji-Energetyki-do-przedsiebiorstw-energetycznych.html</a>.

See: <a href="https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/zalozenia-dla-kalkulacj/7828,Zalozenia-do-kalkulacji-taryf-OSD-na-rok-2016.html">https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/zalozenia-dla-kalkulacji-taryf-OSD-na-rok-2016.html</a>.



### Tariffs for the gas TSO

There is one gas TSO in Poland, OGP GAZ-SYSTEM SA. It operates its own transmission network and the network owned by SGT EuRoPol GAZ SA (Yamal pipeline) under the ISO formula. The tariff methodology is compliant with European and domestic law, supplemented by guidelines issued by the President of URE. The postage stamp cost allocation methodology is applied. There is no distinction between domestic and cross-border transmission tariffs, i.e. the same tariff applies both for domestic and cross-border network users. For gas storage facilities and LNG facilities connected to the transmission system, an 80% and 100% discount is applied respectively. The transmission tariff is calculated and approved for a yearly period, based on calendar years. The RP therefore equals one year. The details of tariff calculation are included in the President of URE's decision on the reference price methodology for 2020-22 issued pursuant to article 27(4) of the NC TAR.<sup>55</sup>

The tariff calculation for gaseous fuels transmission services also includes the communiqué of the President of URE on multipliers, seasonal factors and discounts, referred to in Article 28(1)(a) to (c) of the NC TAR, that is issued on a yearly basis (starting from 2020).<sup>56</sup>

Since the 2019 tariff year, an under- or over-recovery of the transmission services revenue is set and registered using a regulatory account. The regulatory account is reconciled with the aim of reimbursing the TSO for any under-recovery or returning any over-recovery to the network users, taking into account principles set out in Article 17 of the NC TAR. The reconciliation of the regulatory account is carried out in accordance with the applied reference price methodology, so no charge referred to in Article 4(3)(b) is applied.

### Tariffs for gas DSOs

As of 31 December 2020, only one DSO was operating in Poland that was undergoing legal and functional unbundling requirements – Polska Spółka Gazownictwa Sp. Z o. o. (Polish Gas Company Ltd), whose main shareholder was PGNiG SA. This company carries out its business activity involving the distribution of gaseous fuels using low-, medium- and high-pressure distribution networks for customers located throughout Poland. In addition, 52 local DSOs were operating in Poland that were not obliged to unbundle their distribution and trading activities. Very often, the share of gas supplying revenues for these companies made up a marginal amount of total revenues.

The methodology of setting justified costs and calculating return on capital employed is much the same as for the TSO's tariffs but instead of entry/exit tariffs, a group tariffs approach is applied. For companies conducting an integrated activity (distribution and supply of gas), the tariff incudes prices of gas for households, because the obligation to apply regulated prices of gas will remain in force until 31 December 2023 (according to Energy Law Act, Article 62b).

#### Regulation of electricity grid operators

There is one electricity TSO in Poland – a state-owned company, PSE SA. It runs its business activity under a licence for electricity transmission granted by the President of URE which is valid until 31 December 2030.

See: <a href="http://bip.ure.gov.pl/bip/taryfy-i-inne-decyzje-b/inne-decyzje-informacj/3777,lnne-decyzje-informacje-sprawozdania-opublikowane-w-2019-r.html">http://bip.ure.gov.pl/bip/taryfy-i-inne-decyzje-b/inne-decyzje-informacj/3777,lnne-decyzje-informacje-sprawozdania-opublikowane-w-2019-r.html</a>.

See: https://www.ure.gov.pl/pl/biznes/taryfy-zalozenia/mnozniki-wspolczynniki-1/8439,Mnozniki-wspolczynniki-sezonowe-i-rabaty-na-2021-r-art-28-NC-TAR.html.



DSOs operating within vertically integrated companies and serving more than 100,000 customers connected to their grids are obliged to be independent in terms of legal form, organisational structure and decision-making (Article 9d of the Energy Law Act). There are 184 DSOs authorised by the President of URE, including five entities legally separated from former integrated distribution companies and 179 DSOs not obliged to be legally unbundled. Almost all DSOs not obliged to be legally unbundled perform their functions in systems not connected directly to the transmission grid, but to the distribution networks of the five legally unbundled operators.

### Tariffs for electricity grid operators

The electricity TSO's tariff is set as a one-year tariff and is approved by the President of URE, although it is derived from long-term (multi-year) regulation of the TSO. Cost of service and revenue cap methods are used in tariff setting. A WACC determining method was adopted for the years 2016-20 (both for the electricity TSO and DSOs) and was extended to 2021.

The RP for the five biggest DSOs is five years (the current one being 2016-20). Nevertheless, the tariffs are approved annually by the President of URE. A mixed type of regulation, i.e. a revenue cap with elements of incentive-based regulation and quality regulation, is used. Models for OPEX and grid losses were established for the aforementioned RP. The X-coefficients were included in the charges for the first year of the RP, and were set for the next years. A quality charge (for maintaining power system standards) is also included in TSO and DSO tariffs. The OPEX method was extended for 2021. Work is being conducted on the model to be used for the future RP.

For DSOs, elements of quality regulation were introduced for the 2016-20 RP. The regulation assumes the use of a quality factor, Qt, which influences return on capital. The Qt factor depends on DSOs' performance in the field of supply quality, measured inter alia by SAIDI and SAIFI indicators.

### TSOs' and DSOs' network development plans (electricity and gas)

The network development plan should ensure a long-term maximisation of the efficiency of CAPEX and costs incurred by energy enterprises, so that in particular years the CAPEX and costs do not cause excessive increase in prices and charges for the supply of electricity and gas, while ensuring continuity, reliability and quality of supply. CAPEX, which influences the return on capital employed and depreciation included in tariff calculations, is agreed by energy enterprises with the President of URE in the network development plans.

The energy enterprises involved in the transmission or distribution of electricity prepare network development plans for their area of operation in terms of satisfying current and future demand for electricity, for a period not shorter than three years. This excludes the TSO that must prepare the plan for a ten-year period, and DSOs that must prepare plans for at least five years. The plans are updated every three years.

The energy enterprises involved in the transmission or distribution of gaseous fuels must draft network development plans for their area of operation in terms of satisfying current and future demand for gas. In the case of the TSO, the plan is drafted for a ten-year period while in the case of DSOs it is for a five-year period. The TSO's and DSOs' plans are updated every two years, other than plans of the TSO pertaining to entrusted transmission networks, which are updated at yearly intervals. Currently this only applies to the Yamal Transmission Network, which is entrusted by SGT EuRoPol GAZ SA (the owner) to OGP Gas-System SA (TSO) under the ISO unbundling model. It might be added that development plans are elaborated where distribution and transmission systems pertain not only to natural gas, but also to other gaseous fuels.



# 2.23 Portugal

	J. M. G.	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
Market structure	Network operators	1 (REN)	11	1 (REN)	1 (EDP) <sup>57</sup>
	Network length	1,375 km	18,987 km	9,036 km	229,168 km
	Ownership	Private ownership	Private ownership	Private ownership	Private ownership
General framework	Authority	Entidade Regu	Entidade Reguladora dos Serviços Energéticos (ERSE, <u>www.erse.pt/inicio</u> )		
	System	Price-cap (OPEX) and rate-of-return (CAPEX)	Price-cap (OPEX) and rate-of-return (CAPEX)	Price-cap (OPEX) and standard costs/rate-of-return (CAPEX)	Price-cap and rate- of-return (HV/MV) and TOTEX (LV)
	Period	Four years. Current RP: 2020-23		Three years. Current RP: 2018-20 <sup>58</sup>	
	Base year for next period	Last real year	Last real year	Last real year	Last real year
	Transparency	<b>N</b>	Tariff code, tariff board		<b>N</b>
	Main elements for determining the revenue cap	Non-controllable and controllable costs, RAB, WACC, efficiency benchmark, inflation mechanism for attenuation of tariff adjustments	Non-controllable and controllable costs, RAB, WACC, efficiency benchmark, inflation	Non-controllable and controllable costs, RAB, WACC, efficiency benchmark, inflation, incentives, general economic interest costs	Non-controllable and controllable costs, RAB, WACC, efficiency benchmark, inflation, incentives, general economic interest costs
	Legal framework	Decree-Law No. 62/2020 of 28 August		Decree-Law No. 215-B/2012 of 8 October	
Rate of return	Type of WACC	Nominal, pre-tax			
		The WACC (pre-tax) is indexed to the Portuguese ten-year bond benchmark and depends, in each year, on its evolution, with a cap and a floor			
	Determination	Tax rate		Tax rate = 31.5%	
	Determination of the rate of return on equity	<ul> <li>CAPM: Market risk premium = risk premium for mature market + country risk spread, where:</li> <li>The risk premium for mature market is the spread between S&amp;P 500 and USA tenyear treasury bond yields since 1961; and</li> <li>The country risk spread is the spread between Portuguese ten-year bond yields and ten-year bond yields of Germany, Finland, Austria, the Netherlands and France.</li> </ul>			
	Rate of return	6.7%	7.1%	7.9%	8.5%
	on equity before taxes	Initial values for the RP (July 2019)		Initial values for the RP (January 2018)	
	Use of rate of return	WACC is currently ba 50% equity ap		WACC is currently based on 55% debt and 45% equity applied to RAB	
Regulatory asset base	Components of RAB	Fixed assets deducted from third parties' contributions			ions
	Regulatory asset value	RAB is based on historical and re- evaluated costs	RAB is based on historical and re- evaluated costs	RAB is based on historical costs and standard costs	RAB is based on historical costs
מ אם	RAB adjustments	Each year the RAB is adjusted to consider new investments, write-offs and depreciation			
Depre- ciations	Method	Straight line depreciation			
	Depreciation ratio	Five-45 years	Five-40 years	15-30 years	Five-40 years
	Consideration	Part of CAPEX			

<sup>&</sup>lt;sup>57</sup> Due to the volume of information, the table only includes data about the regulated distribution network operator of mainland Portugal.

 $<sup>^{58}</sup>$  Due to the Covid-19 pandemic, the RP was extended until 2021.



#### Introduction

In Portugal, concerning allowed revenues, regulation of the electricity sector is focused on transmission, system management, distribution, last resort supplier and energy purchase and sale activities. In the Autonomous Regions of the Azores and Madeira, in addition to those activities, the Portuguese NRA (ERSE) also defines allowed regulation for energy acquisition and global system management activity.<sup>59</sup>

In addition to transmission, system management, distribution, last resort supplier and energy purchase and sale activities in the gas sector (mainland Portugal only), regulation also focuses on global system management activity, underground storage activity and reception, storage and regasification of LNG activity. More recently, a new regulated activity has been created, supplier switching activity, both for the electricity and gas sectors. Beyond these activities, ERSE is also responsible for monitoring the markets and infrastructures, and annual tariff fixing.

### **Historical development**

Regulation of the electricity sector began in 1999, with a major change in 2007 when the markets were liberalised. At that time, the figure of the "last resort supplier" was autonomised, which until then had been under the purview of the distribution network operator. In the natural gas sector, regulation began in gas year 2007-08 for high-pressure activities, and in gas year 2008-09 for the remaining activities.

In both sectors, allowed revenues of regulated activities have been based mostly on incentive regulation (price cap and revenue cap) for OPEX, and by applying a RoR to CAPEX investments. A TOTEX approach has also been applied to some activities, and standard investment cost to others. However, throughout the RPs there has been a need for a change to other methodologies. Therefore, there are also other incentives, such as incentives for quality of service, losses reduction and smart grids, as outlined below.

The main aspects of the type of regulation followed by ERSE are:

- The application of reference costs for electricity transmission activity from the 2009-11 regulation period;
- The modification in 2012 of the price cap methodology applied to TOTEX for distribution activity, to a price cap methodology applied to OPEX and RoR to CAPEX; and
- The application of the price cap methodology to TOTEX in the LV distribution activity in the RP 2018-20.<sup>60</sup>

In the Autonomous Regions, the definition of reference costs for fossil fuels consumed in electricity generation in energy acquisition and global system management activity should also be highlighted, as well as the application of an incentive regulation to the three activities of the Autonomous Regions from the 2009-11 RP.<sup>61</sup> Due to the Covid-19 pandemic, the RP for the electricity sector was extended until 2021. A new RP will begin in 2022, with updated methodologies and regulatory parameters.

<sup>&</sup>lt;sup>59</sup> The electricity generation activity in the Autonomous Regions of the Azores and Madeira is regulated and is not liberalised, because these regions benefit from a derogation from the application of Directive 2003/54/EC.

<sup>&</sup>lt;sup>60</sup> The TOTEX approach was applied for distribution activity between 1999 and 2011.

<sup>&</sup>lt;sup>61</sup> In the activity of Energy Acquisition and Global System Management, incentive regulation only started in 2012.



In natural gas, at the beginning of the RP 2016-17 to 2018-19, a mechanism was introduced for transmission and distribution activity that sought to mitigate the effects associated with the volatility of demand in the amount of allowed revenues to be recovered through tariffs. In the same period, a mechanism was applied to mitigate tariff adjustments for the reception, storage and regasification of LNG activity and subterranean storage activity, recognising the positive externalities these activities bring to the whole natural gas national system. In the global system management activity, regulation changed from an accepted cost model to an incentive regulation model (revenue cap).

In natural gas, a new RP started in 2020 and will end in 2023. This was the first time that ERSE has defined a four-year RP. In addition, the RP will coincide with the calendar year instead of the gas year (from June of one year to July of the following year). The main changes for this new RP were:

- Differentiating between investments, with the costs recovered though tariffs being determined according to the nature of investments and taking into account the fulfilment of their initial objectives;
- Sharing the results of applying efficiency targets between companies and consumers;
- Improvements in the reporting of audited information for regulatory purposes; and
- No longer using the mechanism applied to distribution activity to mitigate the effects associated with the volatility of demand.

More recently, the natural gas sector legal framework has changed. The new legal framework will lead to new regulatory challenges, for instance due to the creation of the activity of renewable gases and gases with low carbon production.

#### Regulatory process (allowed revenues perspectives)

ERSE is responsible for preparing and approving Tariff Codes, for both the electricity and gas sectors. These codes establish the methodology to be used for calculating tariffs, as well as the definition of allowed revenues. The approval of a Tariff Code is preceded by a public consultation and an opinion from ERSE's Tariff Board. ERSE's tariff-setting process, including its time frame, is also defined in the code.

The allowed revenues for each regulated activity are recovered through specific tariffs, each with its own tariff structure and characterised by a given set of billing variables. The methodologies and parameters for the tariff calculation allowed are evaluated and fixed at the beginning of each regulation period, to be applied during that period.

#### Allowed revenues

The allowed revenues are calculated based on information sent annually by the regulated companies, real audited data, and estimated data. This information includes financial data, operating costs, depreciation, investments, subsidies and technical data, such as quantities. At the beginning of each RP, the companies send their cost forecasts for the entire new RP.

The cost bases considered in the price-cap and revenue-cap methodologies result from critical analysis of the companies' operating costs (net of additional income), controllable and non-controllable costs and investment costs. It should be noted that there are other costs that are allowed outside of the cost base, that are therefore not subject to efficiency. This is the case for concession rents and actuarial gains and losses.



The definition of efficiency targets, which aim to reduce controllable costs, is based on international and national benchmarking studies through applying parametric and non-parametric methods. Specifically, the corrected ordinary least squares and SFA methodologies are used in the parametric models and the DEA methodology is used in the non-parametric models.

Regarding investments, in addition to analysing the values sent by the companies each year, ERSE also takes into account the Development and Investment Plan prepared every two years by each sector's transmission and distribution network operators (only for HV/MV networks in the electricity sector). Here ERSE must also carry out a public consultation and, in accordance with the results, issue its opinion for subsequent approval by the government.

In addition to defining the accepted costs, incentives are also defined. For electricity distribution activity, these consist of incentives for quality of service, losses reduction and for investment in smart grids. Recently ERSE has defined a new, output-based incentive, which aims to lead the DSO to deliver value-added services enabled by smart grids to consumers. The amount of this incentive is based on sharing the benefits generated by such services between the DSO and consumers. To access it, the DSO must demonstrate that it provides a package of "key smart grid services".

For electricity transmission activity, there is an incentive for efficient investment in the transmission network, through the use of reference prices in the valuation of new equipment to be integrated into the network. There is also an incentive to increase the availability of the elements of the transmission network. In the current RP, the incentive for the maintenance of end-of-life equipment was replaced by incentives for economic rationalisation of costs.

### **Asset base remuneration**

The remuneration of the RAB is calculated using a pre-tax nominal WACC. The methodology used for setting the cost of equity is the CAPM. The cost of debt is set using a default spread model, where a spread (debt premium) is added to the risk-free rate. Due to some uncertainty remaining and volatility of the financial environment, the RoR is updated ex post each year in order to reflect the evolution of financial market conditions.

The WACC (pre-tax) to be applied in the RP is indexed to the Portuguese ten-year bond benchmark and depends on its evolution each year, with a cap and a floor.

The floor is 4.50% for the electricity TSO and 4.75% for the electricity DSO. The cap is 9.50% for the electricity TSO and 9.75% for the electricity DSO.

The floor is 4.50% for the gas TSO and 4.70% for gas DSOs. The cap is 8.80% for the gas TSO and 9.00% for gas DSOs.

For the electricity RP 2018-20, a 0.75% premium was added to the electricity TSO's WACC for investments after 2009, when their cost is considered efficient, using a methodology where real and standard costs for those investments are compared.



	Gas		Electricity	
	TSO	DSO	TSO	DSO
Risk free rate (nominal)	0.57%	0.57%	1.00%	1.00%
Tax rate	31.50%	31.50%	31.50%	31.50%
Equity risk premium	6.50%	6.50%	7.66%	7.66%
Equity beta	0.62	0.66	0.58	0.63
Cost of equity (before taxes)	6.68%	7.08%	7.94%	8.50%

Portuguese ROE parameters

### Allowed revenue adjustments

The allowed revenues from each activity are adjusted after two years based on real, audited values. For price-cap and revenue-cap methodologies, the adjustments made result from changes in the level of cost drivers. In energy purchase and sale activities, given their more volatile nature, the adjustments are made after one year based on estimated values. Costs accepted outside the cost base are also recalculated on the basis of actual values. For the gas sector, all activities undergo adjustments at the end of one year (estimated adjustment) and at the end of two years (actual adjustment).

Investments and amortisations considered in the RoR methodology are updated, in a first stage based on estimated values, and after two years based on actual and audited values. The values of the actual adjustments are deducted from the estimated adjustments in the activities where this calculation is made. The values of the adjustments are incorporated into the allowed revenues of the year with the appropriate financial update.

### **National specificities**

In the electricity sector, there are regulated activities in mainland Portugal and the Autonomous Regions, while in the gas sector they operate only in mainland Portugal. In addition to the electricity distribution network operator in HV/MV and LV networks, there are ten LV distribution network operators that operate locally.

In Portugal, the concession of LV electricity distribution activity is awarded by municipalities, that entered into concession contracts with the national distribution network operator in exchange for a rent. Most of the municipal concession contracts are about to expire. The approval of the public tenders necessary to award new concessions is in progress by the Government.

In the gas sector, distribution activity is licensed by different geographic areas, but is subject to the same regulatory methodologies. As mentioned, in the gas sector, at the high-pressure level, mechanisms have been created to mitigate extreme volatility of demand when it occurs.

The allowed revenue for transmission and distribution network operators relating to overall management of the system, the purchase and sale of electricity from and to the commercial agent and the purchase and sale of the access to the transmission network, includes costs arising essentially from legal decisions, the so-called general economic interest costs.



# 2.24 Romania

	ritomama	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
ıcture	Network operators	1	31	1	8 (concessionaires), 46 (non- concessionaries)
Market structure	Network length	13,925 km	54,209 km	8,891 km	327,687 km (+168,545 km – final connections)
Ma	Ownership	Private and public ownership	Private and public ownership	Mainly public ownership	Mainly private investors, indirect public ownership
	Authority	National F	Regulatory Authority for	Energy (ANRE, <u>www.</u>	anre.ro)
	System	Incentive regulation  – revenue cap	Incentive regulation – revenue cap	Incentive regulation – revenue cap	Incentive regulation  – price cap/cost- plus
	Period	Generally f Current RP (DS Current RP (TSO): C	SO): 2019-23.	Five years. Current RP: 2020-24	Five years. Current RP: 2019-23
	Base year for next period	Last year of Fifth year in			
nework	Transparency	and tariffs, general Articles 29 and 30 requ	ethodologies, approved revenues iffs, general rules for efficiency, and 30 requirements of Reg (EU) 460/2017  Tariffs methodologies, approved general rules for efficien		
General framework	Main elements for determining the revenue/price cap	Non-controllable (pass-through) and controllable costs, efficiency factor, general inflation rentability of RAB (RAB * RoR), depreciation, technological consumption	Non-controllable (pass-through) and controllable costs, efficiency factor, general inflation rentability of RAB (RAB * ROR), depreciation, technological consumption	Non-controllable and controllable OPEX, variable costs, RAB depreciation, rentability of RAB (RAB * WACC)	Non-controllable and controllable OPEX, variable costs, RAB depreciation, rentability of RAB (RAB * WACC)
	Legal framework	Energy and Gas Law 123/2012, ANRE Order 217/2018 for distribution activity and Order 41/2019 for transmission activity		Energy and Gas Law 123/2012, ANRE Order 171/2019 and Order 75/2020	Energy and Gas Law 123/2012, ANRE Order 169/2018 and Order 75/2020
	Type of WACC	Real, pre-tax WACC		Real, <sub>I</sub>	pre-tax
Rate of return	Determination of the rate of return on equity	<ul> <li>CAPM method</li> <li>WACC(%) = CCP * Kp/(1-T) + CCI * Ki where:</li> <li>CCP is the cost of equity in real terms, calculated after tax, recognised by ANRE (%);</li> <li>CCI is the cost of the borrowed capital in real terms, calculated before tax, recognised by ANRE (%);</li> <li>Ki is (1 - Kp) and is the share of the borrowed capital in total equity, recognised by ANRE;</li> <li>Kp is the equity share in the total capital, recognised by ANRE; and</li> <li>T is the rate of profit tax.</li> </ul>		Sum of risk-free rate and a market risk premium multiplied by beta	
	Rate of return on equity before taxes	April 2019-29 April 2020 6.9% (approved by the government). 30 April-12 May 2020 5.66%	April 2019-29 April 2020 6.9% (approved by the government). 30 April-12 May 2020 5.66%	From April 2019 6.9% (approved by the government). From 13 May 2020, 6.39% (approved by ANRE)	January-March 2019 5.66% (approved by ANRE).



		(approved by ANRE). From 13 May 2020- Sept 2024 (end of RP) 6.39% (approved by ANRE)	(approved by ANRE). From 13 May 2020- Dec 2023 (end of RP) 6.39% (approved by ANRE)		From April 2019 6.9% (approved by the government). From 13 May 2020 6.39% (approved by ANRE)
	Use of rate of return	(remaining value RAB and the other multiplied by RoR regulated revenue Beginning with the RP, each year ne	bew assets: beginning of each RP of initial privatisation or existing assets) is and included in the e e second year of the w entries are and included in the	value), for existing assets. RoR is multi	
	Components of RAB	Fixed	assets	Fixed assets, except third p	
Regulatory asset base	Regulatory asset value	historical assets ar investments (the latte the accounting value) RP, the RAB val- investment in new a with depreciation an	nsists of the value of and the value of new er is considered to be b. For each year of the ue increases with ssets and decreases d the value of assets inplete depreciation.	The assets of the bainitial RAB. For each RAB value increase new assets and depreciation and the exit before complete RAB existing on 1 privatisation date, it v	ase year used as the n year of the RP, the s with investment in decreases with a value of assets that
Regul	RAB adjustments	Investments in new assets after the base year and assets that exit before complete depreciation lead to CAPEX adjustment	Investments in new assets after the base year and assets that exit before complete depreciation lead to CAPEX adjustment	The plus value that resulted from the revaluation of assets, but limited to RAB adjusted by CPI	RAB adjusted by CPI, but limited by the current value of the assets
	Method		Straigh	t line	
tions	Depreciation ratio			2% and 16.6% e.g. I	ype. Ratio between ines and cables 2.5-tions 2%
Depreciations	Part of regulated revenue. Depreciation calculated for the previous year's asset entries is directly and 100% integrated into regulated revenues. Afterwards, when the tariff adjustments are made, depreciation already included in regulated revenues is adjusted by the inflation rate		included directly an	enue. Depreciation is d 100% in revenue, inearisation	

### Introduction

The Romanian Energy Regulatory Authority (ANRE) is the regulatory authority responsible in Romania for approving methodologies and tariffs for electricity and gas networks.

For electricity, ANRE is responsible for regulating the Romanian TSO (there is only one), eight operators holding the concession of distribution service (ODCs) and other distribution operators (ODs).

For gas, ANRE is responsible for regulating the Romanian TSO (there is only one) and 31 operators holding the concession of the distribution service (DSOs).



### **Historical development**

An incentive-based regulatory regime was introduced in 2005 for the TSO (for setting transmission tariffs) and ODCs.

The methodology for setting electricity transmission tariffs uses a revenue cap regulatory system. ANRE uses a price cap methodology (tariffs basket cap) for setting electricity distribution tariffs applied to ODCs. For ODs (other electricity distribution operators than concessionaires), a cost-plus methodology is in force.

For setting regulated gas tariffs, ANRE has been using a revenue cap methodology since 2019 for both distribution and transmission activities.

### Determining the revenue/price caps

For electricity, the revenue/price caps for electricity network operators (the TSO and ODCs) are set for a five-year RP. The current RP is 2020-24 for transmission and 2019-23 for distribution.

Each revenue cap is composed of the non-controllable operating and maintenance costs, controllable operating and maintenance costs (OPEX, applying an efficiency factor for reducing inefficiencies), costs of electricity losses, costs of RAB depreciation and rentability of the RAB (the RAB multiplied by the WACC). There are efficiency requirements for controllable OPEX and for costs of electricity losses.

The WACC is set in the reference year for the next RP and can be updated during the RP to reflect the evolution of financial market conditions.

The following assets are eliminated from evaluating the RAB:

- Grants, fees received from new customer connections;
- Assets that are conserved and assets that are still under construction; and
- Inefficient investments and others that do not follow the prudence criteria provided by regulations.

For gas, revenue caps for the TSO and DSOs are set for a five-year RP. Each revenue cap is composed of controllable costs (applying an efficiency factor for reducing inefficiencies) and non-controllable (pass-through) costs, technological consumption costs, costs of the RAB depreciation, rentability of RAB (the RAB multiplied by the RoR) and general inflation.

# **Efficiency requirements**

### **Electricity**

The level of controllable OPEX for the first year of the RP is set by ANRE based on an efficiency benchmarking. An efficiency requirement (X-factor) is applied to controllable OPEX during the RP. In the current RP an X-factor equal to 2% is applied annually to controllable OPEX for transmission, and for distribution (ODCs) the X-factor is 2% for the RP 2019-23.

For the level of electricity losses recognised in tariffs, ANRE imposed targets at the beginning of the RP that have a declining trend during the RP. For the electricity price recognised for



acquiring the energy required to cover electricity losses, ANRE considers a limit equal to the average of the prices recorded by ODCs.

The investment plan for the entire RP is verified in terms of necessity, opportunity, efficiency, and cost of investments. The structure of the plan is also verified, and the plan is approved ex ante by ANRE. The estimated benefits that justify the efficiency of every investment in electricity network are evaluated ex ante and also ex post by the network operator and reported to ANRE. ANRE removes the investments that prove ex post to be inefficient from the RAB, because the expected benefits are not realised.

#### Gas

The level of controllable and pass-through costs for the first year of the RP is set by ANRE based on the analysis performed of the costs submitted by the TSO and DSOs. An efficiency factor (X-factor) is applied to controllable OPEX during the RP. For DSOs, the X-factor was set to 1% for each year of the RP 2020-23. For the TSO, the efficiency was set to 1.5% for each year of the fourth RP (1 October 2019 to 30 September 2024).

### **Price development**

The revenue/tariffs basket caps take account of the development of consumer prices in relation to the base year (CPI-X regime). General price increases lead to an increase in the revenue cap.

Regulated tariffs for gas are adjusted yearly within each RP and reflected in the regulated prices.

#### **Quality regulation**

ANRE sets quality indicators for service quality and reliability for electricity and gas.

For electricity distribution, there are also set minimum levels for individual indicators like the number and duration of interruptions to power supply. The distribution operator must pay compensation to the users of the grid when the minimum levels imposed are exceeded. Compensation paid by the operator is not a justified cost to be recognised in regulated tariffs.

### Adjustments after the reference year

Each year, ANRE calculates revenue corrections due to inflation, investment, non-controllable (pass-through) operating and maintenance costs, changes in energy volumes and losses (quantity and price of losses). The value of the revenue correction is included in the revenue used to determinate tariffs for the next year for both electricity and gas.

For electricity, if the accomplished value of annual investments is less than 80% of the predicted value taken into consideration, an annual revenue adjustment is made. In this way ANRE ensures that unused revenues are recovered as quickly as possible. These annual adjustments are considered at the end of the RP for the final corrections.

For gas, ANRE calculates revenue and tariff corrections due to differences in total revenue generated by volumes variations, inflation, investment, pass-through costs, and technological consumption.



### **Transparency**

The data published on the ANRE website includes the tariffs and an informative note with details on the analysis used for calculating the revenue caps and annual adjustments.

For gas, ANRE publishes the tariffs for each operator (TSO and DSOs) on its website.

### Outlook

For all regulated activities (electricity and gas distribution and transmission), ANRE approved new methodologies starting from the fourth RP. The aim is to harmonise the provisions of the four methodologies.

For gas distribution activity, the methodology has been changed from price cap to revenue cap, and for gas transmission activity the methodology was modified in order to comply with article 26 requirements of Reg. (EU) 2017/460.



### 2.25 Slovakia

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
o o	Network operators	1	1	1	3		
Market structure	Network length	2,332 km	33,300 km	3,008 km	94,790 km		
Ma	Ownership	Private and public	Private and public	Public	Private and public		
	Authority	Regulator	y Office for Network Ind	ustries (ÚRSO, <u>www.u</u>	rso.gov.sk)		
	System	Benchmarking		Price cap			
J	Period	Five	e years. Current RP: 20	17-21, extended until 2	022		
work	Base year for next period		TE	BD			
me	Transparency	Price decrees	determining the tariff m	ethodology, price decis	sions published		
General framework	Main elements for determining the revenue/price cap	Analysis of entry- exit tariffs in other Member States of the EU	Allowed costs, allowed depreciation, RAB, WACC				
	Legal framework		Coll. On Regulation in Network Industries, Act No. 251/2012 Coll. On URSO Decree No. 223/2016 Coll. (gas), URSO Decree No. 18/2017 Coll. (electricity)				
	Type of WACC	N/A	Nominal, pre-tax WACC				
return	Determination of the rate of return on equity	N/A	Sum of nominal risk-free rate and a risk premium (market risk premium multiplied by beta factor)				
Rate of return	Rate of return on equity before taxes	N/A	10.82% = (0.76 + 7.56 * 1.03) / (1 – 0.21)				
	Use of rate of return	N/A	When setting the nominal pre-tax WACC the D/E ratio of 60/40 was used. The whole RAB is multiplied by the WACC.				
et	Components of RAB	N/A	Fixed	d assets, no working ca	pital		
Regulatory asset base	Regulatory asset value	N/A	Expertly appraised value of assets used for regulated activities as at 31  Dec 2015  Expertly appraised value of for regulated activities as				
Re	RAB adjustments	N/A	No RAB adjustment takes place during the RP				
	Method	N/A	Regulatory depr	reciation (technical life	cycle of assets)		
Depreci- ations	Depreciation ratio	N/A	Ratio	between 1.25% and 2	20%		
	Consideration	N/A	A component of target revenue				

#### Introduction

The Regulatory Office for Network Industries (URSO), as an independent public authority, was established on 1 August 2001 and performs regulation in the sectors of electricity, gas, district heating and water. In September 2012, new acts on regulation in network industries (No. 250/2012 Coll.) and the Energy Act (No. 251/2012 Coll.) came into effect, governing the position and powers of URSO. The two acts also brought a significant shift in the protection of market participants as well as in the reinforcing of the Office's independence and competences.

Currently, URSO is in the fifth RP (2017-22) which was originally set at five years. However, in order to harmonise amendments to the primary legislation by the transposition of the Clean



Energy Package with the new regulatory policy for the next RP (2023-27), the current RP has been extended by one year.

URSO's dominant activity is tariff (price) regulation. The scope and manner of its implementation is set out in the implementing regulations in the form of price decrees, and the terms and conditions of tariff application are set out in individual price decisions.

### **Historical development**

In 2001, Slovakia's electricity TSO (SEPS) was unbundled and, as a result, three vertically integrated undertakings providing electricity distribution, electricity supply and services were established. In 2013, SEPS was certified based on the ownership unbundling model.

Eustream, the sole gas TSO, was certified as an ITO in 2013. Gas transmission assets were not transferred to the TSO, but remained the property of the parent company, SPP a.s. SPP-distribúcia, the only gas DSO, which was unbundled from SPP in 2006.

The electricity and gas markets were fully liberalised as of July 2007. From the start of the third RP (2009-11), URSO ceased to apply the original revenue cap method and established an incentive regulation principle based on a price cap methodology. Since 2012, the three-year RP has been replaced by a more stable regulatory framework with a five-year period.

### Main principles of price regulation

The basic principle of the regulation of prices (tariffs) approved or set by URSO for the fiveyear RP applies a price cap as a method, which guarantees profit only under real efficient business operation and incentivises network operators to reduce their own losses.

Since 2009, URSO has also regulated the quality of services, which focuses primarily on consumer protection. Network operators and suppliers must comply with the quality standards set by an URSO decree in order for consumers to receive adequate quality for the price they pay for electricity, gas and heat. In the event of non-compliance with the quality of supply and services standards, the regulated entity is obliged to pay a compensatory payment to the consumer.

### Additional adjustments during the regulatory period

The price decision is valid for the entire RP. In the event of a significant change in the economic parameters on which URSO approved or set the price, the regulated entity may request a change in the price decision. URSO may also initiate a change in the price decision on its own initiative.

### Basic formula for setting the price cap (electricity)

Price cap = [OPEX allowance \* (1 + core inflation – efficiency factor) + (RAB \* WACC) + depreciation (from RAB + from planned CAPEX for next year) – revenues from connections] / forecasted volume.

In electricity distribution, the price cap is set for each voltage level separately (with EHV being 110 kV, HV 22 kV and LV 0.4 kV).



### Basic formula for setting the price cap (gas)

Price cap = [OPEX allowance \* (1 + core inflation – efficiency factor) + (RAB \* WACC) + depreciation (from RAB) + costs to cover losses and own consumption – revenues from connections] / forecasted volume].

Gas distribution tariffs are categorised based on a contractually agreed annual volume of distributed gas for each offtake (supply) point and the postage stamp principle is applied.

### Eligible costs (electricity)

Operating costs are optimised through the JPI – X-factor, where JPI is the core inflation set by the Statistical Office and X is the efficiency factor of 3.5%. If JPI < X, then JPI - X = 0 and overheads up to the amount of overheads in year t-1 are included in the eligible costs in year t.

### Allowed depreciation

The price proceeding for each year of the RP will also assess the use of the declared costs for new investments in the form of depreciation.

#### **Profit**

A reasonable profit within the price proceeding is calculated by multiplying the RAB and WACC values. It shall take into account the scope of the investments required to ensure a long-term, reliable, safe and efficient system operation, an adequate return on operating assets, and the stimulation of stable long-term business.

### Regulatory asset base

The value of the property is referred to as the RAB. The RAB for electricity was determined on 1 January 2011 and its value is equal to the general value of assets determined based on an expert opinion. The RAB for gas was determined as of 31 December 2015.

### **WACC**

The WACC value (before tax, nominal) is set at a maximum of 6.47% and is applied constantly throughout the whole RP. However, if the difference of input parameters entering the WACC calculation exceeds 10%, a new WACC value is determined for the relevant year and published on the URSO website by 30 June of the calendar year.



WACC pre-tax, nominal =  $\frac{E}{E+D} + \frac{R_e}{1-T} + \frac{D}{E+D} * R_d$ , where:

- T is the income tax rate for year t;
- E is equity;
- D is liabilities;
- $R_d$  is the real price of liabilities for the RP set at 3.73% (average rate of loans provided to non-financial corporations for a period of five years or more with a loan amount over €1 million); and
- R<sub>e</sub> is the real price of equity and liabilities.

$$R_e = R_f + \beta_{lev} * (R_m - R_f)$$
, where:

- $R_f$  is the return on risk-free assets for the RP set at 3.03%;
- $\beta_{lev}$  is a weighted beta coefficient, which defines the sensitivity of the company's share to market risk, taking into account the income tax rate and the share of liabilities; and
- $(R_m R_f)$  is the total risk premium set at 4.54%.

$$eta_{lev} = eta_{unlev} * \left[1 + (1 - T) * \frac{D}{E}\right]$$
, where:

- $\beta_{unlev}$  is an unweighted coefficient without the influence of the income tax rate and the share of liabilities set at 0.53; and
- $\frac{D}{F}$  is the ratio of liabilities to equity set at 60% in favour of liabilities.

### Methodology for setting gas transmission tariffs

The regulatory framework for gas transmission differs from gas distribution in that it consists of a method of comparing tariffs in EU Member States (international benchmarking). According to the Act on Regulation, if there is effective pipeline-to-pipeline competition, URSO shall, by direct comparison, approve or determine comparable prices for access to the transmission network and gas transmission, which take the form of tariffs.

Tariffs are set for individual entry and exit points of the transmission network (entry-exit system) and apply for domestic and foreign users of the transmission network. The submitted analysis compares the total average prices for gas transmission, including conversion to length units, taking into account the relevant distance of entry and exit points of the transmission network, costs, depreciation and revenues for the provision of services in the transmission networks.

The method allows TSOs to cover all costs while generating a reasonable profit, which enables the company to make new investments required by the gas market, develop sufficient flexibility in offering new products and services and adopt measures under EU legislation.

Tariffs are set for the entire RP; their final amount is subject to an annual increase equivalent to the inflation rate.



# 2.26 Slovenia

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
e	Network operators	1	13	1	1		
Market structure	Network length	~1,177 km	~4,953 km	~2,950 km	~63,968 km		
Stru	Ownership	Public	Private and public	Public	Private and public		
	Authority		Energy Agency (	www.agen-rs.si)			
	System		Incentive regulati	•			
	Period Base year for	Second or third	Three years. Current RP: 2019-21  Second or third  Second or third  Second or third  Second or third				
	next period	year in current RP (2016, 2017)	year in current RP (2016, 2017)	Second or third year in current RP (2016, 2017)	Second or third year in current RP (2016, 2017)		
	Transparency		emeljski-plin1		e methodology		
General framework	Main elements for determining the revenue/price cap	Controllable OPEX (general productivity), uncontrollable OPEX, CAPEX (depreciation, regulated return on assets), consumption, incentives	Controllable OPEX (efficiency score,	Controllable OPEX (general productivity), uncontrollable OPEX, CAPEX (depreciation, regulated return on assets), losses, ancillary services, consumption, incentives	Controllable OPEX (efficiency score,		
	Legal framework	Act on the methodology for determining the regulatory framework of the natural gas transmission system operator	Act on the methodology for determining the regulatory framework of the gas distribution system operator	Act on the methodology determining the regulatory framework and the methodology determining the network charge for the electricity system operators			
	Type of WACC		WACC nominal (equity WACC 2019-		e 40%)		
of return	Determination of the rate of return on equity	WACC 2019-21 = 5.26%.  The cost of equity is determined on the "risk premium model" (cost of equity = cost of debt + 2%). The cost of debt is the five-year average (2012-16) for interest rate to non-financial companies in Slovenia. The premium of 2% is the difference between return on equity and cost of debt for the Slovenian market					
Rate of	Rate of return on equity before taxes	Cost of e	quity = cost of debt + p	remium (3.68% + 2% =	= 5.68%)		
	Use of rate of return	For each yea	ar of the RP, the WACC	is applied to the value	of the RAB		
base	Components of RAB		e and intangible assets lopment plan, no worki				
asset	Regulatory asset value		g assets, investment va asse		opment plan for new		
Regulatory asset base	RAB adjustments	<ul><li>Assets under cons</li><li>Value of assets ad and</li></ul>	equired with subsidies a	onate costs for connec	tion to the network;		



	Method	Straight line			
Depreciations	Depreciation ratio	For existing assets and new investments, the actual rate of depreciation is taken into account	•	For existing assets, the actual rate of depreciation depends on the asset type; For planned new investments in energy infrastructure, 2.86%; and For other planned assets, 5%.	
_	Consideration	100% of depreciation is integrated into revenues			

### Regulation of electricity transmission and distribution operators

The Energy Agency is carrying out regulation in the RP from 1 January 2019 to 31 December 2021 on the basis of the Act on the methodology determining the regulatory framework and the methodology determining the network charge for the electricity network operators. The methodology for setting the network charge determines the principles of economic regulation for electricity services of general economic interest. It also sets the eligible costs of the electricity network operators. The methodology is based on the regulated network charge with the aim that by setting the network charge and other revenues, and taking into account identified deviations from previous years, the system operator should be able to cover all eligible costs in the RP.

In establishing the regulatory framework for 2019-21 the Energy Agency considered electricity consumption, planned development of the infrastructure and quality of supply level, eligible costs of the system operators, and network charge tariffs for each consumer group.

Eligible costs of the electricity system operators consist of controlled operation and maintenance costs, uncontrolled operation and maintenance costs, costs of electricity losses, depreciation costs, and a regulated return on assets. The basic controlled operational and maintenance costs are calculated in accordance with requested yearly productivity improvement. The yearly productivity improvement consists of planned general productivity and individual productivity. For the TSO only the planned general productivity is used. The individual productivity of each DSO is determined by benchmark analysis.

Eligible costs are covered by the network charge and other revenues. When determining the resources to cover eligible costs, due consideration is given to deviations from the regulatory framework in previous years, and the planned settlement for a current RP.

The methodology for the network charge determines the procedures and elements to set the network charge, and to divide consumers into various consumer groups. To calculate the network charge, the non-transaction postage stamp method is used, which means a system of uniform tariffs for calculating the network charge in the territory of Slovenia within the individual consumer group. To allocate costs for different voltage levels, a gross approach to calculating the network charge for the transmission and distribution networks is used.

The methodology for the regulated network charge is also based on incentives, which depend on incurred eligible costs, achieved quality of supply level, the provision of free ancillary services, the acquisition of non-refundable European funds, savings in the purchase of smart electricity meters with communications modules, realised investments in smart grids projects, realised pilot projects, and special incentives for innovation.



If the system operator achieves higher or lower eligible costs than actually incurred eligible costs, this difference is reflected in its income statement. Incentives concerning the achieved quality of supply level are determined according to the achieved level of supply continuity from the reference level and are reflected in increased or decreased eligible costs. If the system operator provides one or more ancillary services free of charge, which are not the result of legislation, the system operator will get an incentive of 10% of the saving that equals the amount paid for the ancillary service. If the system operator obtains non-refundable European funds, it will get an incentive of 0.5% of the current value of the asset, in the year when the asset was put into service.

If the system operator achieves a lower annual average acquisition price than price cap on smart meters in accordance with the methodology, it will get a single incentive of 10% of the realised annual saving. If the system operator realises the investments in smart grids that meet the requirements set out in the methodology, it will get a single incentive amounting to 3% of the current value of the asset in the year in which the asset was put into service. If the system operator fulfils the conditions and criteria for projects promoting investments in smart grids in accordance with the methodology, pilot tariffs can be used for these projects.

The electricity system operator must identify deviations from the regulatory framework after each year of the regulatory framework. Deviations are established as the difference between planned and actual eligible costs of the system operator and the difference between planned and actual revenue sources, which include the identified surplus or deficit of the network charge from previous years. The Energy Agency issues a separate decision if it concludes that deviations were not calculated in accordance with the methodology. The Energy Agency keeps the implementation of the regulatory framework under review during the RP by monitoring the monthly realisation of the network charge, analysing the criteria of the costs, and calculating deviations from the regulatory framework.

### Regulation of gas transmission and distribution operators

The Energy Agency is carrying out regulation in the RP 1 January 2019 to 31 December 2021 on the basis of the Act on the methodology for determining regulatory framework for the natural gas transmission system, the Act on the methodology for determining the network charge for the natural gas transmission operator, the Act on the methodology for determining regulatory framework for the natural gas distribution system and the Act on the methodology for determining the network charge for the natural gas distribution operator. The methodology for setting the network charge determines the principles of economic regulation. It also sets the eligible costs of the gas operators. The methodology is based on the regulated network charge, with the aim that by setting the network charge and other revenues, and taking into account identified deviations from previous years, the system operator should be able to cover all eligible costs in the RP.

The regulation methodology is based on regulated annual income and regulated network charges of the TSO or DSO arising from the determination of eligible costs. In addition to the network charge, the methodology takes into account:

- All other revenues as sources of the system operator to cover eligible costs
- The obligation of the TSO or DSO to transfer the surplus of the network charge and its
  dedicated use for covering eligible costs in the next RP; and
- The right of the TSO or DSO to take into account the coverage of the network charge deficit when determining the regulatory framework for the following years.



Eligible costs of the gas system operators consist of controlled operating and maintenance costs, uncontrolled operating and maintenance costs, depreciation costs and a regulated return on assets. Resources for covering eligible costs are the network charge and other revenues. In determining the resources for covering eligible costs, deviations from the regulatory framework of the previous years are duly taken into account.

By using the method of regulated annual income and regulated network charges, the TSO or DSO determines the regulatory framework in such a way that the planned annual income, surplus of network charges from the previous years, and planned network charge deficit (maximum up to the amount of depreciation charge) cover their costs up to the amount of eligible costs for the RP and the corresponding deficit of previous years. The TSO or DSO submits the request for granting consent to the regulatory framework, network tariff items, and tariff items for other services for the relevant RP, to the Energy Agency. In the process of issuing its approval, the Energy Agency assesses the compliance of the proposed eligible costs, network charge and other network charge items with the applicable methodologies.

At the end of each RP the TSO must determine deviations from the regulatory framework. Deviations are determined as the difference between actual eligible costs and existing sources for covering eligible costs, which include recorded income or a network charge deficit from previous years. The Energy Agency will issue a special decision if it finds that deviations are not calculated in accordance with the methodology. The Energy Agency monitors the implementation of the regulatory framework during the RP.

Three investment incentives are available for electricity and gas. If the system operator obtains non-refundable European funds, it is granted an incentive of 0.5% of the current value of the asset in the year when the asset was put into service. In gas, for a customer who consumes biomethane or synthetic biomethane, the network charge for both the TSO and DSOs is reduced by up to 20%, depending on the proportion of biogas in gas consumed. The network charge is set to 50% for a filling station for compressed gas for vehicles.



# 2.27 **Spain**

	Ораш	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
Market structure	Network operators	1 large TSO (ENAGAS), 1 small TSO, and 8 transport companies	20 DSOs that are part of 7 groups	1 TSO (REE)	5 large DSOs (>90% system revenues), 328 small DSOs (<100,000 clients)	
et	Network length	13,361 km (2019)	80,337 km (2019)	44,453 km (2019)	784,004 km (2019)	
Mark	Ownership	Private, except for 5% stake of the State in ENAGAS	Private: utilities and investment funds	Private, except for 20% stake of the State in REE	Private: 5 large DSO are part of integrated utilities	
	Authority		al de los Mercados y la 20 onwards) and method			
	System		Incentive	regulation		
	Period	years, i.e. from 1 O	Six years. Current RP: 2021-26 (gas ears, i.e. from 1 Oct-30 Sept). Gas year 2021: 1 Jan-30 Sept 2021			
vork	Base year for next period		n+5) the review is mad			
amev	Transparency		proposals and final dec Final decisions (circulars			
General framework	Main elements for determining the revenue cap	Investment and OPEX reference values, RAB, RoR, regulatory lifetime of assets, incentives	Base revenues, changes in the number of clients and in the volume of gas distributed, incentives	Investment and OPEX reference values, RAB, RoR, regulatory lifetime of assets, incentives	Investment values, OPEX values, other regulated tasks reference values, RAB, RoR, regulatory lifetime of assets, number of clients, incentives	
	Legal framework	circulars 2/2019,	Hydrocarbons sector, 9/2019, 4/2020 and 2020	Law 24/2013 of the Electricity sector, circulars 2/2019, 5/2019, 6/2019 and 7/2019		
	Type of WACC	Nominal, post-	tax WACC (except for g	as DSO where RoR no	ot WACC-based)	
Rate of return	Determination of the rate of return on equity	<ul> <li>Electricity transmission and distribution. RoR calculated by CNMC using WACC formula (nominal, pre-tax). 6.003% in 2020, 5.58% over 2021-25;</li> <li>Gas transmission. RoR calculated by CNMC using WACC formula (nominal, pre-tax). 5.44% for the RP 2021-26; and</li> <li>Gas distribution. A RoR of ten-year bond plus a spread of 150 bps was set in 2002. From then on, a parametric remuneration formula applies.</li> </ul>				
Rate	Rate of return on equity before taxes	Electricity TSO and DSOs: after taxes 6.40% = 2.97 + 0.72 * 4.75, before taxes 8.53% Gas TSO: after taxes 6.48% = 3.03% + 0.74 * 4.64%, before taxes 8.64%				
	Use of rate of return	RoR is applied (nominal pre-tax) on RAB in Gas TSO, Electricity TSO and Electricity DSO. A RoR was set for gas distribution in 2002 and from then on, a parametric remuneration formula applies				
Φ	Components of RAB	Fixed a	ssets (no working capita	al, no assets under con	struction)	
Regulatory asset base	Regulatory asset value	<ul> <li>Electricity. Depends on commissioning year: replacement cost, average of audited costs and investment reference values or audited costs with some limitations. For TSO unique facilities and TSO or DSO pilot projects: audited costs;</li> <li>Gas transmission. Average of audited costs and investment reference values. Audited costs for unique facilities; and</li> <li>Gas distribution. RAB based on the inflated gross investment value of assets in 2000. Since then, the parametric formula applies.</li> </ul>				
Reç	RAB adjustments	Assets built year n- 1 are added year n	RAB defined in 2002 and then parametric formula	Assets built year n- 2 are added year n	Assets built year n- 2 are added year n	
ပ္က ဖ	Method					
Deprec iations	Depreciation ratio	Straight line  Generally 2.5% (lines, cables, substations, transformers, transmission pipelines). For gas distribution assets, a 5% depreciation ratio was set in 2002 and since then, the parametric remuneration formula applies				



Consideration

100% of depreciation is integrated into the revenues

### Introduction

Six-year RPs are established for both electricity and gas activities. Regulatory parameters are not updated by price indexes within the RP.

Royal Decree Law 1/2019 gives CNMC (the Spanish NRA) powers to set revenues and tariffs, which was previously done by the Ministry. Consequently, CNMC has published new regulation to set revenues for the gas and electricity TSO and DSO for the 2020-25 electricity RP and 2021-26 gas RP.

As changes in gas apply from 2021, this chapter describes the gas TSO and DSO allowed revenue framework in detail. For information on the electricity TSO and DSO framework, please refer to CEER Report on Regulatory Frameworks for European Energy Networks 2020.

The current RP for gas transmission and distribution starts on 1 January 2021 and ends on 31 December 2026. To coordinate remuneration with gas transmission tolls and charge periods, determined according to Commission Regulation (EU) 2017/460, the RP is set according to gas years instead of calendar years. A gas year ranges from 1 October in year n-1 to 30 September in year n. The gas year 2021 ranges from 1 January 2021 to 30 September 2021.

#### Gas TSO framework

The remuneration formula for the primary transmission network includes the terms: investment remuneration, operation and maintenance (O&M) remuneration, remuneration adjustments for productivity and efficiency gains, remuneration for facilities under a special administrative situation and remuneration for investments with transboundary impacts resulting from the application of Article 12 of Regulation (EU) no 347/2013.

#### Investment remuneration

The investment remuneration formula includes depreciation, financial remuneration (calculated by applying the RoR to the annual net value of investment), a remuneration investment term for new facilities that do not belong to the backbone network (regional gas pipelines and new LNG plants) based on the gas processed, and another term for the acquisition of minimum reserve gas.

#### Regulatory asset base

The RAB is updated every year, by adding new investments and subtracting write-offs and depreciation. Assets under construction and working capital are not included in the RAB. Subsidies and assets built or financed by third parties are also excluded, as well as 90% of the proceeds for the sale of decommissioned assets for building new ones, or equivalent measures. When assets end their regulatory lifetime, they are taken out of the RAB, and stop receiving revenues for investment. Assets commissioned in year n start receiving revenues in year n+1.

For facilities commissioned before 2002, the assets' values after the revaluation of 1996 (Royal Decree-Law 7/1996), minus subsidies received to finance these assets, is considered. For new facilities brought into service since 2002, the standard value of each investment set by the regulator is used, while those investments that entail expansion are measured at actual cost.



Transport facilities brought into service since 2008 are valued at the average of the reference value (the one in force when the commissioning certificate was obtained) and the actual cost (audited). New facilities brought into service after 2020 are valued at the average of the reference value (the one in force when the administrative authorisation prior to construction was obtained) and the audited cost. For unique facilities, just audited costs are taken into account.

### Depreciation

The RAB is recovered by a straight-line depreciation value. The regulatory lifetime is set at 40 years for all pipelines and between ten and 50 years for other transmission and regasification assets.

#### Rate of return

The net RAB pending to recover is multiplied by the RoR. The RoR has been calculated by using the WACC formula for this RP (2021-26), resulting in a rate of 5.44%.

The CAPM is used for the RoR on equity, where:

- The risk-free rate is the ten-year Spanish government bond (for gas transmission and regasification it also includes an adjustment of 80 bps in the 2021-26 RP because of the quantitative easing program);
- The beta coefficient is obtained as the average beta from a peer group of utilities;
- The market risk premium is obtained from the Dimson, Marsh and Staunton report's data for European countries;
- The cost of debt is calculated as the average of Interest rate swaps (IRS ten-year + Credit default swaps (CDS) ten-year of the utilities in the peer group. In the case that there were not CDS for a company, its debt bonds (eight-12 years) are used instead of IRS + CDS; and
- The proportion between debt and equity is set as the optimal regulatory gearing ratio (50%) but also taking into account the values of the peer group.

#### Remuneration for operation and maintenance

Remuneration is based on technical characteristics by using reference O&M values, except for variable costs over which the transmission agent has limited managerial capacity (for which remuneration is based on audited costs). The O&M cost of unique assets is also valued according to their audited cost.

Remuneration adjustments for productivity and efficiency gains (ARPE)

This term includes remuneration for the extended regulatory lifetime of assets, to incentivise assets whose regulatory lifetime has expired to be kept under operation, receiving increased OPEX reference values. It also includes remuneration for continuity of supply (only for the RP 2021-26), remuneration for productivity gains (companies retain 50% of year-on-year productivity variation in the RP 2021-26), an incentive for gas losses settlement, and a remuneration incentive for using lower-polluting transport fuels (vehicular natural gas and LNG as marine fuel).



### Incentives/penalties

Apart from the incentives included in the remuneration adjustments for productivity and efficiency gains term, there is also a financial prudence penalty if the company's economic and financial ratios do not meet the recommended values of Communication 1/2019. This is limited to 1% of total revenues. This penalty is further explained in the financial prudence penalty section below.

#### Gas DSO framework

Annual revenues are calculated by adding the following items:

- Base revenue. The remuneration for the distribution activity corresponding to the existing
  market as of 31 December 2020. Its value is set for each company for the RP 2021-26. It
  is the result of calculating remuneration in accordance with the methodology set out in
  Annex X of Law 18/2014, for the facilities and supply points existing in 2020 ("RD"), and
  then deducting a remuneration adjustment of the distribution activity ("AAD"). This AAD is
  an adjustment in relation to the remuneration corresponding to the distribution activity
  carried out during the year 2000;
- Revenue for market development. This is associated with new supply points commissioned from 2021 onwards. It depends on the yearly change in the number of clients, and in the volume of gas distributed. To incentivise the connection of industrial consumers to the distribution network, which will probably lead to the substitution of other more polluting fuels, an additional remuneration for supply points between four bar and 60 bar during the first five years is established. An additional reference value for supplying natural gas to petrol stations to be sold as vehicular gas is also established, which aims to promote it and contribute to fighting climate change. To incentivise network expansion to non-gasified zones, different reference values are used during the five years depending on whether or not customers are in recently-gasified municipalities. However, Circular 4/2020 also establishes that, in recently gasified municipalities, the maximum possible remuneration due to the development of the gas market should equal the income from distribution tolls in that municipality during the gas year. This is an implicit incentive to only make investments that are justified by demand;
- Transitional distribution revenue (RTD). This remuneration concept aims to carry out a
  gradual application of the AAD over the 2021-26 RP. The RTD is calculated as a
  percentage of the AAD for each gas year, which will be gradually reduced over 2021-25 to
  reach zero in 2026;
- Loss settlement incentive. The positive or negative incentive for the settlement of gas losses for each year and company; and
- Financial prudence penalty. This operates on the same terms as for the gas TSO.

Additional regulated income (such as regulated inspections, activation rights, regulated services lines, supply renewal revenues, meter rents, etc.) is also received by the DSO.

### Adjustment for related products and services

For both electricity and gas TSOs and DSOs, there is an adjustment for related products and services, that companies might procure to third parties employing regulated assets or resources, such as, for example, leasing of optic fibre.



### Financial prudence penalty

This section explains further how the financial prudence penalty is calculated for each company. It applies for both electricity and gas TSOs and DSOs (except for electricity DSOs with fewer than 100,000 clients). For electricity, it applies from 2023 onwards, and for gas, from 2024 onwards.

The financial prudence penalty for calendar year n is determined according to the following formula  $PPF_n = -0.01 * RA_n * (1 - IGR)$ , if IGR < 0.90, where:

- $RA_n$  is the annual remuneration for calendar year n of an electricity or gas company. As it is expressed in calendar years, gas companies must determine it by adding three quarters of the remuneration for gas year a, and one quarter of remuneration for gas year a+1; and
- IGR is the global ratios index based on the financial statements of calendar year n-2. It is determined based on the value of some ratios. It is defined in Communication 1/2019.<sup>62</sup>

$$IGR = 0.1 * R1 + 0.05 * R2 + 0.3 * R3 + 0.2 * R4 + 0.35 * R5$$

	Ratios	Recommended values	R value for the IGR
Ratio	Net debt	≤ 70%	R1 = 0 if Ratio 1 > 70% R1 = 1 if Ratio 1 ≤ 70%
!	Net debt + equity		
Ratio	Funds arising from operations + interest expenses	≥ 5.0	R2 = 0 if Ratio 2 < 5.0
2	Interest expenses	_ 0.0	R2 = 1 if Ratio 2 ≥ 5.0
	If the company has a defined RAB:  Net debt		
Ratio	RAB + assets under construction	≤ 70%	R3 = 0 if Ratio 3 > 70%
3	If the company doesn't have a defined RAB:  Net deht		R3 = 1 if Ratio 3 ≤ 70%
	Fixed assets + assets under construction		
Ratio	Net debt	≤ 6.0	R4 = 0 if Ratio 4 > 6.0
4	<u>EBITDA</u>	≥ 0.0	R4 = 1 if Ratio 4 ≤ 6.0
Ratio	Net debt	170	R5 = 0 if Ratio 5 > 7.3
5	Funds arising from operations	≤ 7.3	R5 = 1 if Ratio 5 ≤ 7.3

Spanish global ratios index components

Net debt = long-term debts + long-term debts payable to group companies and associates + short-term debts + short-term debts payable to group companies and associates – cash and cash equivalents.

Funds arising from operations = cash flow from operating activities - changes in working capital - capitalised expenses.

EBITDA = operating result + depreciation + impairments and gains/losses on disposal of non-current assets.

<sup>62</sup> See https://www.boe.es/diario boe/txt.php?id=BOE-A-2019-15789.



# 2.28 Sweden

	Gas TSO Gas DSO Electricity TSO Elec				Electricity DSO		
	Network operators	1	6	2	170 (152+18)		
rke Stu	Network length	601 km	3,350 km	~15,500 km	~549,000 km		
Market structure	Ownership	Foreign ownership	Municipality and foreign ownership	State owned (SVK) and private (Baltic Cable)	State, municipality, private, and foreign ownership		
	Authority	Sw	Swedish energy markets inspectorate, Ei ( <u>www.ei.se</u> )				
	System			nue cap			
	Period	Four years. Cur	rent RP: 2019-22	Four years. Curr	ent RP: 2020-23		
	Base year for next period		021		)22		
/ork	Transparency	production data, eff	I to decisions are public iciency scores, differen aps and the WACC, am	t incentives, and calcula	ations of the revenue		
General framework	Main elements for determining the revenue cap	TOTEX (divided into CAPEX, non-controllable OPEX and controllable OPEX). General efficiency target of reducing 1% of controllable OPEX annually	TOTEX (divided into CAPEX, non- controllable OPEX and controllable OPEX). General efficiency target of reducing 1% of controllable OPEX annually	TOTEX (divided into CAPEX, non-controllable OPEX and controllable OPEX). Incentives for good quality of supply. General efficiency target of reducing 1% of controllable OPEX annually	TOTEX (divided into CAPEX, non-controllable OPEX and controllable OPEX). Incentives for efficient grid utilisation. Individual efficiency benchmark (reduction of controllable OPEX)		
	Legal framework	Naturgasla	gen (Gas Act)	Ellagen (Ele	·		
	Type of WACC	Real WACC pre-tax					
Rate of return	Determination of the rate of return on equity	CAPM: $r_e = r_f + \beta * (r_m - r_f) + Extra risk premium$					
Rate of	Rate of return on equity before taxes	For gas: $11.37\% = (4 + 0.79 * 5 + 1.5) / (1 - 0.21)$ For electricity: $5.52\% = (0.9 + 0.52 * 6.68) / (1 - 0.208)$					
	Use of rate of return		The debt share is derived from market values of European comparison companies that are publicly traded (44% debt 56% equity for both electricity and gas)				
atory asset base	Components of RAB	pipelines, static regasification asse	vided into meters, ons, storage, and its (not assets under ruction)	Fixed assets divide buildings, shunt rea switchgear, stations, o equipment, meters assets under	ctors, transformers, cable cabinet, control- and IT-system (not		
Regulatory base	Regulatory asset value	2018 SEK ~6,9 billion	2018 SEK ~7,5 billion	Replacement values 2018 in SEK ~69 billion	Replacement values 2018 in SEK ~295 billion		
T.	RAB adjustments	Adjusted for in	flation, adjustments ex		ts and disposals		
	Method		Real linear (straig	ht line) depreciation			
Depreciations	Depreciation ratio	Meters: 25 years Pipelines: 90 years Stations:40 years (Storage: 50 years)	Meters: 12 years Pipelines: 90 years Stations: 40 years (Regasification assets: 25 years)	In total 14 asset categories and six different depreciation times. Typically, 60 years for lines and 40 for cables	In total 17 asset categories and six different depreciation times. Typically, 40 years for lines and 50 for cables		
	Consideration	The	depreciation is fully into				



#### Introduction

The electricity and gas networks are examples of natural monopolies, as it would be both economically and environmentally unreasonable to have competing infrastructure available for each customer. This means that the network operators (TSOs and DSOs) have limited or no competition. To be the only seller in a price-inelastic market entails a possibility for the operator to increase prices and thereby increase profits. To ensure that the network operators do not make unreasonably high profits, regulation needs to be in place. The Swedish energy markets inspectorate, Ei, is the NRA responsible for designing the regulation in a way that minimises the welfare losses from monopoly power. The main objective of the regulation is to ensure that the network operators do not make monopoly profits while retaining efficient operations of the grid with a good quality of supply. In this way a high quality and fair prices will be ensured for customers.

Ei regulates both the gas and electricity sectors. The size of the regulated operators spans from around ten connections for the smallest operators, to over 800,000 customers for the largest operators.

In the electricity market there are currently 173 DSOs and two TSOs in Sweden. The Swedish TSOs are Svenska Kraftnät (SVK) and Baltic Cable (BC). With a few exceptions SVK owns and operates all parts of the transmission system. BC owns one line of transmission connecting the electricity grid between Sweden and Germany.

All other entities that operate power systems in Sweden are defined as DSOs. The 170 DSOs are of varying sizes and ownership structures (state, municipal, private and other), and they each have a so-called concession (permission) for the distribution of electricity, either for a defined geographical area (in total 150 local DSOs) or for specific lines (in total 23 regional DSOs). The concession means a privilege, but also entails several obligations, which are governed by laws and a regulation. Ei monitors that the network operators follow the existing rules. Ei's role as the NRA is, for example, to ensure that customers have access to a power distribution system, and to provide incentives for cost efficient operation with acceptable reliability and with objective, reasonable and non-discriminatory tariffs.

The gas market is relatively small in Sweden and consists of one TSO, Swedegas, one storage facility owned by Swedegas (RAB value in SEK ~460 million at 2015), one regasification facility (RAB value in SEK ~104 million at 2015), and six DSOs. There is no distribution system for gas in the northern parts of Sweden.

### **Historical development**

The Swedish electricity market was deregulated in 1996, since when generation and trading of electricity have been exposed to competition. The network operators in their capacity as natural monopolies are subject to regulation. Since deregulation, multiple regulation methods have been implemented. One example is that in 2003, a performance-based tariff regulation was introduced where fictive reference networks were used. Until 2012 Sweden used ex post regulation, where each year was treated as an RP. From 2012 an ex-ante revenue cap regulation has been used. In the regulation, the regulator decides on a revenue cap for each network operator. The revenue cap shall cover reasonable operational costs and a reasonable return on the assets used for distribution and transmission.

A trend in Sweden amongst the DSOs is that the operators seem to merge into fewer and larger companies. At the end of the 1950s, there were more than 1500 companies, but in the early 1980s the number had dropped to 380 companies. Today there are fewer than 200 network operators under Ei's regulation. For the gas network operators an ex-ante regulation has been used since 2015.



### Determining the revenue caps

Sweden's regulatory model is based on different cost items. First the division between CAPEX and OPEX. The latter cost is in turn divided into controllable and non-controllable OPEX. Controllable OPEX is based on data reported by the network operators on historical costs. The costs are reduced yearly by an efficiency target (see further on efficiency benchmarking). This requirement to increase productivity is not applied to non-controllable OPEX. Non-controllable OPEX is based on estimates provided by the network operators prior to the period, that are corrected for actual outcome ex post.

For CAPEX, the assessment of the RAB is the first (and possibly the most important) part. The RAB is valued based on replacement values for the existing assets, set by Ei. When calculating CAPEX, the replacement values are adjusted for age. Investments and disposals of assets under the RP are estimated prior to the period and corrected for the actual outcome ex post. Investments and disposals are reported for every six-month period. The RoR is decided by the WACC method and applied on the age-adjusted RAB. The different costs are adjusted for inflation to have the same price level. Any deviations from the revenue cap will be added to the cap in the next RP.

For electricity network operators, there are incentives to have a good security of supply and for an efficient network utilisation. The security of supply incentive is set as a norm for the period based on historic data on interruptions (average interruption time (AIT), average interruption frequency (AIF), and customers experiencing multiple interruptions (CEMI)) in combination with benchmarking between DSOs. The data on interruptions after the RP is compared to the historical norm, and the return on capital is adjusted in relation to the change of quality. The incentive for efficient use of the network has the same outline as the other incentive, with a norm set prior to the period that is compared with the actual outcome after the period. As indicators for efficient use of the network, the average load factor and network losses are used. The norm for losses is based on benchmarking between DSOs, while the average load is compared to historical values. Together the two incentives can affect the yearly return for the network operators by ±33%. For the gas network operators, no such incentives exist.

According to Section 5,1-2§§ of Electricity Act, revenues will be fixed in advance for each RP consisting of four calendar years, unless there are special reasons to use another period. The data and methodology used when determine the revenue cap should be described in the decision for the revenue cap (3§).

The Electricity Act states that the cap should cover the reasonable costs of conducting grid activities during the supervisory period and provide a reasonable return on capital (equity) needed to carry out the activity. Regarding the design of the tariffs the legislation says that: "grid tariffs should be objective, non-discriminatory, and promote efficient use of the network" (Section 4, 1\subseteq law 2009:892). Otherwise, the network operators are free to design their tariffs as they please. Ei has been given the right to design secondary legislation on how the electricity network operators can frame their tariffs, and a project to overlook the tariff structure is ongoing.

### **Quality regulation**

For electricity, as mentioned above, there are incentives for efficient use of the network and good security of supply. For the gas market there is currently no quality regulation in place. Under a regulatory regime that provides incentives to cut costs, there is a risk that operators will refrain from undertaking the necessary investments or measures to achieve the required or potential savings. To counter this in the electricity market, quality norms are integrated in the cap. If norm values for delivery are exceeded (fewer outages than the norm indicates) during the RP, the operator will get an increased revenue cap for the coming RP. The purpose



is to give incentives for future improvements in quality. Operators achieving above-average quality in past years will have an amount added to their cap, while operators with comparatively poor-quality levels will have amounts deducted. Like the security of supply incentive, the regulation includes incentives to reduce network losses and to have a stable average load factor. Prior to the period reference values are set for losses and the average load factor. If a company can outperform the reference value, they will get an increase in the cap, if they preform worse, they will get a deduction of the cap.

The adjustments based on the incentives are calculated annually and are limited to ±33% of the operators' return on the RAB. Beyond this the network operators will need to economically compensate customers for outages longer than 12 hours. Outages longer than 24 hours are illegal and if they happen the operators must come up with a plan for it not to happen in the future.

Every DSO should, on a yearly basis, submit data to Ei on a customer level. For the reliability incentive scheme, data about outages between three minutes and 12 hours are used (both longer and shorter outages are also reported). Outages above 12 hours are excluded, so as to not punish DSOs twice.

### Efficiency benchmarking

The gas network operators have a general efficiency requirement to annually reduce 1% of their controllable OPEX. The reason for a general requirement rather than firm-specific efficiency targets is due to the small number of operators. In a benchmarking analysis based on only a few operators the results are likely to underestimate the technological level, making the operators look more efficient than they are. We also see a lot of heterogeneity amongst the Swedish gas network operators making it difficult to compare them to each other. The same target is set for the electricity TSOs, also due to a lack of comparable operators.

For the electricity DSOs, an efficiency benchmarking model is used to estimate firm-specific potential for efficiency improvements. The benchmarking involves assessing the operators' individual costs against the services they provide and determining each DSO's cost efficiency compared to the other DSOs. In the benchmarking process Ei uses a DEA model to compare the inputs (controllable OPEX and CAPEX) to the outputs (number of customers, high and low voltage electricity delivered, the highest effect against overhead grid, and number of network stations) for the DSOs. By the choice of variables some structural differences are accounted for to some extent, for example, the number of network stations and customers work as a proxy for customer density.

The calculations are based on the average of four years historical data for outputs and controllable OPEX. For CAPEX the first year of the RP is used. The efficiency requirement is applied on the controllable OPEX. The maximal improvement potential has been set to 30% with a realisation time of eight years (two RPs) and the DSOs get to keep 50% of their realised improvements. This results in a maximal requirement (lowering of the revenue cap) of 7.5% of a DSO's controllable OPEX. To also incentivise the relative efficient operators to improve, a minimum level has been set to 1% annually of controllable OPEX.

For the coming RPs, Ei has asked for the mandate to apply the efficiency requirement on TOTEX and to provide secondary legislation on how to set the efficiency requirements.

### Deciding the regulatory asset base and reasonable return

For electricity, the RAB is determined by catalogue costs (norm values), a way to estimate the replacement value for all assets. In total there are 17 asset categories in the asset base with six different depreciation times for which the asset base is adjusted before calculating the operators' allowed return. In Sweden a real linear depreciation method is used to estimate depreciation costs. The depreciation times are currently set between ten to 60 years (with the



possibility of an additional 25% extra lifespan if the assets are functional after their regulatory lifespan). For the gas network operators, indexed acquisition values are used as the primary method to determine the value of the asset base. The depreciation times for gas assets are stated in the table above.

To determinate the RoR for the network operators, a WACC method is used, both for electricity and gas. The WACC gives allowance for the cost of debt and the cost of equity. To calculate an efficient debt ratio, European network operators that are publicly traded are observed, since they should have incentives to minimise their costs to maximise shareholders' utility. The debt part of the WACC is based on the risk-free RoR and a credit risk-premium based on the ratings for the publicly traded comparison networks. To determine the cost of equity the CAPM is used. The same European comparison network operators as earlier are used for estimating the beta value, while the market risk premium and the risk-free RoR are based on Swedish market data. Apart from this, the gas network operators also receive an extra risk premium due to differences in risk structure than the European comparison network operators. No such risk premium exists on the electricity side.

### Court proceedings and new legislation to determine reasonable return

Since the implementation of the ex-ante regulation with revenue caps, the question of how to determinate a reasonable RoR for network operators has been widely discussed in Sweden. The network operators have appealed Ei's decisions multiple times and argued for a higher RoR. The court proceedings have resulted in higher return for the network operators for the first two RPs.

For the electricity RP 2020-23, the government decided on new secondary legislation on how to determine a reasonable RoR and added more differentiated depreciation time for network assets. This has lowered the real WACC pre-tax to 2.35% from the previous 5.85%. The companies appealed the decision and the validity of the legislation from the government. Their main argument is that the secondary legislation from the government impedes on the NRA's ability to make independent decisions. The first instance in Swedish law has ruled in favour of the network operators. Ei has appealed the decisions in the second instance.

For the gas network operators, where no secondary legislation exists, Ei has decided on a real WACC before tax of 6.52% for the RP 2019-22 based on previous rulings in court. Ei is currently working to develop the methodology for gas network operators.

### Developments in the regulation

Ei is currently working on the implementation of the fourth energy package, as well as ongoing projects to develop the methodology for efficiency benchmarking, tariff development, and how to determine a reasonable return for the gas network operators. Due to the uncertain legal situation, it is not clear what will come from the projects, or when changes might be implemented.

### **Transparency**

Information, guides for reporting, and how to calculate the revenue cap are published on the webpage of the NRA.<sup>63</sup>

<sup>&</sup>lt;sup>63</sup> See www.ei.se (in Swedish).



# 2.29 Albania

		Gas TSO Gas DSO Ele		Electricity TSO	Electricity TSO Electricity DSO	
Market structure	Network operators	1	1	1	1	
Market	Network length	~271 km	~N/A km	~2,585 km	~29,790,097 km	
Stru	Ownership		State o	wnership		
	Authority	Ministry of Infras	tructure and Energy	Ministry of Finance and Economy	Ministry of Infrastructure and Energy	
논	System		Pric	e cap		
NO N	Period	`	early. Current RP: 1 Ja	nuary-31 December 20	21	
me	Base year for	2	020	20	20	
fra	next period					
<u>a</u>	Transparency Main elements	Efficienc	cy scores, efficiency mod	dei parameters, specific	cost data	
General framework	for determining the revenue cap	OPEX and CA	PEX, general inflation (o adjus	only for electricity), revestment	nue requirement	
	Legal framework	Law on Natu	ıral Gas Sector	Law on Po	wer Sector	
	Type of WACC		$WACC = \left[ES * \frac{AroE}{C}\right]$	+ (DS * CoD), where:		
kate of return	Determination of the rate of return on equity	<ul> <li>T is the corpora</li> <li>AroE is the per</li> <li>DS is the target</li> <li>CoD is the cost</li> <li>Sum of a nominal rise</li> <li>Gas: the allowed premium for grifive-year avera government bo</li> <li>Electricity TSO TSO's need to statement of th</li> <li>Electricity DSO methodologies consideration, it risk, attraction cost, enterprise management compared to the cost of the cost.</li> </ul>	for its capital in the RAI ate tax rate; mitted rate of return on for debt ratio of the RAI of debt sk-free rate and a risk peta risk factor) multiplied return on equity after doperation specific risk ge value of the weighted nds published by the Batten and the law obtain cash flow for CAI e sources and use of furth to calculate the RoR of shall be used, where a nocluding comparisons wor the capital, current fine risk, the financial policy ompetence, and the final	capital after tax; B; and  remium (market risk pred by a corporate tax factax consists of a base its. The base interest rated average of bond couplink of Albania; capital is set by the reguency and servicing debted in the base year; are its own capital, the Conumber of factors shall with other companies the ancial and economic covand capital structure of ancial history of the companical history of the companical and capital structure of ancial history of the companical and capital structure of ancial history of the companical and capital structure of the capital and capital structure of the capital	etor Interest rate and a e corresponds to the ons of Albanian  ulator based on the judged from the hid happens of the late of	
ď	Rate of return on equity before taxes Use of rate of return	For ell In all  For gas, setting return regulation costs and a regulation costs and a regulation costs and a regulation on the TSO's in the statement of used to support of the capital; at the susually it is usually	or gas: 7.972% = (2.18% ectricity: 15.29% = (2.18% methodologies it is precedured to a procession of the network operator gulated ROI; ity TSO, the allowable Reed to obtain cash flow of the sources and use of the TSO's CAPEX products:	6+0%+54.28%*7%)/1-1 6%+0+88.56%*12.21%) licted that the <i>AroE</i> is a to the methodology is a r is allowed to recover just to R on capital is set by for CAPEX and servicing funds in the base year gramme and increase the gy does not determine the	5%  //1-15%  //ter tax  based on rate-of- ustified grid operation  the regulator based ng debt judged from r. All profits shall be ne accounted value  the use of the RoR,	



	Components of RAB	predicted in Artic  Electricity DSO: the RP, investme of the year appro capital (all the sp and  Electricity TSO: assets used to e adjustment for ed as a "stranded" a investments at p RAB. The TSO s allocate the prop the procedures of	predicted in Article 10 of the TSO/DSO methodology);  Electricity DSO: the recognised value of used and useful assets at the beginning of the RP, investment – foreseen average cumulative nominal amount for the middle of the year approved by the regulator that shall be invested during the RP, working capital (all the specifications are predicted in Article 8 of the DSO methodology); and  Electricity TSO: the value of the RAB shall be equal to the historic cost of the fixed assets used to ensure the transmission service, minus depreciation and an adjustment for economic obsolesce. None of the TSO assets shall be considered as a "stranded" asset (with a registered value higher than the market value). Only investments at prudent levels approved by the regulator may be included in the RAB. The TSO shall submit to the regulator in the written form the program to allocate the proposed investments for the RP in conformity with the Regulation on the procedures of submitting and approving the investment plan. The regulator shall review the realised investments against the planned/approved ones by the				
Regulatory asset base	end of each year, and shall correct the tariffs if the TSO fails to impleme						
Re	RAB adjustments			average cumulative novestment plan approved The value of the RAB shall be equal to the historic cost of the fixed assets used to ensure the transmission service, minus depreciation and an adjustment for economic obsolesce. The regulator reviews the realised investments against the planned/ approved ones by the end of each year			
	Method		Strai	ght line			
Depreci- ations	Depreciation ratio		Depends o	n asset type			
Dep	Consideration		Part of the examina	ed controllable costs			
		r art or the examined continuable costs					

### Introduction

The electricity and gas networks are examples of what are known as "natural monopolies", where effective competition is restricted or does not exist at all. To ensure that network operators (TSOs and DSOs) do not make any monopoly profits but still operate their networks as cost effectively as possible, the electricity and gas network operators are subject to regulation. The Albanian Regulatory Entity (ERE) is the regulatory authority responsible in Albania for the networks in various sectors, including electricity and gas.



### **Historical development**

ERE was established in 1995 and operates based on Law no. 43/2015, of 30 April 2015 "On power sector" and Law no.102/2015 "On natural gas sector". Regulation by ERE is established as a cost-plus regulation. Under this regime, the revenue that network operators are allowed within a certain period (RP) is determined by their predictable costs within that period.

### **Determining electricity network tariffs**

Allowed revenues and prices for the use of electricity transmission and distribution systems are determined by a hybrid regulatory method that basically considers the price cap principles. The implemented methodology limits the allowed revenue by providing a price cap, and therefore provides incentives for improving efficiency. The methodology is also based on principles intended to improve transparency and non-discriminatory access, facilitate trading and competition, create favourable investment conditions, avoid cross-subsidies, reduce costs and encourage improvements in efficiency.

This regulation is applied to the average revenues permitted of the electricity TSO and DSO. The regulator approves the average transmission and distribution tariff, and the tariffs of each voltage level of the DSO, in accordance with the output of the methodology. There is one TSO and one DSO. At the DSO level an average tariff is approved, and then this tariff is allocated into different levels of voltage such as 35 kV, 20/10/6 kV and 0.4 kV. The tariffs depend only on the level of voltage that the users are connected to.

The price caps for network operators in theory consider the RP to be for three years, but until now the tariffs have been set for one-year RPs. Each cap is composed of costs that the operator predicts it will incur during the RP (applying a distribution factor for reducing inefficiencies), general inflation relative to the base year, a CAPEX component to take account of the cost of capital for investments, a quality element (for electricity DSOs only), and volatile costs. Each cap consists of the sum of each single component divided by the energy delivered at that voltage level. The difference between the allowed revenue and the development of actual volumes over the year is adjusted at the end of the RP.

If the average distribution tariff ceiling for any voltage level defined according to the historic data for one of the years in the tariff review cycle exceeds the average permitted distribution tariff ceiling set by ERE for each voltage level, the DSO shall reduce the average distribution tariff in the next year for that voltage level, so that the customer and the distribution system users in a defined voltage level receive a refund of the amount of excess revenues collected (over-repayment amount).

Revenue requirements for the base year are calculated as RR = C + (RAB \* WACC), where:

- RR are the annual revenue requirements;
- C is the allowed annual costs of operation for the licensed activity, with the following components: personnel costs, maintenance, fines and penalties, corporate services, marketing and communication, rental expenses, postal services, IT related, law and legal, consultancy, and other;
- RAB is the regulatory asset base; and
- *WACC* is the weighted average cost of capital before taxes.

Each component of the tariff to use the distribution network for the base year is multiplied by the annual adjustment/correction factor, i.e. A = (1 + RPI - X), where:

A is the annual adjustment/correction factor;



- RPI is the rate of customer price inflation for year two according to the National Bank of Albania, or INSTAT publications; and
- *X* is the efficiency improvement factor set by ERE, which shall include at least four categories of expenses: direct and indirect work, work productivity, procurement and technology. Technology shall include the implementation of management systems and the reduction of the technical losses.

According to this methodology, both the TSO and DSO are incentivised to improve the efficiency of their activities and reduce their operational costs.

At the end of the RP ERE calculates the real cost of this RP, before starting to forecast the revenue of the new RP for the gas and electricity network operators separately. This benchmark involves assessing the operators' individual costs against the services they provide and determining each operator's cost efficiency for each RP.

### Determining gas network tariffs

Setting grid tariffs according to the methodology is based on rate-of-return regulation, where the network operator is allowed to recover justified grid operation costs and a regulated ROI, since the natural gas market is not yet fully developed.

The RP is 12 months and is equivalent to the calendar year and business year of the operator of the gas transmission and gas distribution grid. In Albania the same company is licensed in transmission, distribution, and as an LNG and/or storehouse plant operator, and acts as a combined network operator.

The grid costs are identified and compiled in accordance with the methodology. The costs and grid tariffs are calculated based on data derived from the previous business year of the network operator. Reliable information regarding the planning year may be also taken into account.

The grid costs are calculated as  $GC_t = C_{t-2} + D_{t-2} + ROC_{t-2} - CRI_{t-2} + OCP_t$ , where:

- $GC_t$  is the annual grid cost for the planning year t;
- $C_{t-2}$  is the current outlay cost items for the year t-2;
- $D_{t-2}$  is imputed depreciations for the year t-2;
- $ROC_{t-2}$  is imputed return on capital for the year t-2;
- $CRI_{t-2}$  is cost-reducing revenue and income for the year t-2; and
- $OCP_t$  is offsetting across calculation periods for the planning year t.

The methodology foresees a short-term calculation period instead of a long-term RP. The calculation period enables network operators to adapt grid tariffs annually, to ensure that high and volatile costs that are necessary for the establishment of grid infrastructure in Albania can be included in the grid cost calculation.

If, and to the extent, the TSO and DSO tariffs calculated based on the methodology exceed the average amounts of grid tariffs in neighbouring countries, and do not allow for end consumers to have gas prices that are competitive with other sources of energy, grid tariffs can be calculated based on a comparative analysis of grid tariffs in neighbouring countries. The network operator can only make use of this exemption for five years after the methodology came into force. The network operator shall provide a survey of average amounts of grid tariffs in neighbouring countries, including an estimate regarding competitiveness of end consumer gas prices in Albania, with written evidence justifying such an estimate.



The regulator has currently only approved a transmission tariff of 28 ALL/m $^3$  or 2.6457 ALL/kWh.



2.30 Bosnia and Herzegovina

2.50	DOSIIIA AITU NE	Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
	Network	<b>5</b> 45 1 <b>55</b>	Out DOO		Licotificity Doo	
i i	operators			1		
Market structure	Network length			~6,400 km (~4,000		
Ma				km of 110 kV)		
S	Ownership			Public ownership		
	Authority			State Electricity		
				Regulatory		
				Commission of Bosnia and		
				Herzegovina		
<del>z</del>				(www.derk.ba)		
eWe	System		Cost-plus /	rate-of-return		
ä	Period			One	year	
===	Base year for next period		Previo	ous year		
General framework	Transparency		Tariffs scores	model, cost data		
en	Main elements		raime, ecc.ec,	Non-controllable		
U	for determining			and controllable		
	the revenue cap			costs		
	Legal framework			For the TSO – Law		
		Electric Power, Regulator and System Operator of Bosnia and Herzegovina				
	Type of WACC		For the TSO	- real, post-tax		
_	Determination of					
Rate of return	the rate of return	The regulator approves the RoR on equity				
ē	on equity  Rate of return on					
0	equity before	~0.2% (2017)				
<b>Sati</b>	taxes					
_	Use of rate of	Return on assets is		e value of the RAB taki	ng into consideration	
	return	The DAD includes		NACC	vulated depresiation	
	Components of RAB	The RAB includes the purchase value of fixed assets, less accumulated depreciation. Granted assets, i.e. assets gained free of charge, are not included in the RAB. The				
		amount of working assets included in the RAB (working or circulating capital) is equal				
		to net working capital and is calculated as the difference between total working or				
-	Regulatory asset	current assets and total liabilities falling due within one year				
Regulatory asset base	value	€527 million				
t b	RAB		The RAB level is set			
SS	adjustments			at the start of each		
≥ S				RP and at different		
to				values for each year of the RP, taking		
<del>E</del>				into consideration		
eg				historical costs of		
œ				assets, forecasted		
				new investments that will be put into		
				operation and		
				regular yearly		
				depreciation		
d d	Method	Duildings (real sets		epreciation	ronomicolor\. to: 40	
eci	Depreciation ratio			nd plants for electricity ter: between five and 20		
Deprecia- tions	14.10	yours, equipir		eciation	jouro, iuria. 110	
□ ≒	Consideration	De	preciation is fully include	led in the allowed rever	nues	

For 2021, the NRA was not able to author the descriptive part of this subchapter.



## 2.31 Georgia

<b>J</b>		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
Market structure	Network	1	25	1	2		
	operators						
	Network length	~2,000 km	~32,000 km	~4,338 km	~65,372 km		
	Ownership	State ownership	Private/local public ownership	State ownership	Private ownership		
	Authority	Georgian national energy and water supply regulatory commission (GNERC, <a href="https://www.gnerc.org">www.gnerc.org</a> )					
	System	Cost-plus / incentive-based regulation					
General framework	Period	Three years. Cur	rent RP: 2020-22	Five years. Current RP: 2021-25			
	Base year for next period	Third tariff year of the RP		Fifth tariff year of the RP			
	Transparency	Regulatory framework, including tariff methodology, explanatory notes on tariff calculations, etc.					
<u></u>	Main elements						
Gener	for determining the revenue cap	CAPEX, OPEX, cost of normative losses, correction component and service quality component					
	Legal	Georgian law on energy, tariff calculation methodologies and investment appraisal rules					
framework Georgian law on energy, taniir calculation methodologies and investment a approved by GNERC							
	Type of WACC						
Rate of return		$WACC_{pre-tax} = R_d * g + R_e * \frac{(1-g)}{(1-T)}, \text{ where:}$ • $R_d$ is the cost of debt; • $R_e$ is the cost of equity; • $g$ is the gearing ratio (60%); and • $T$ is the corporate tax rate					
	Determination of the rate of return on equity	$R_e = \frac{(risk\text{-}free\ rate + \beta*market\ risk\ premium)}{(1-T)}$					
	Rate of return on equity before taxes	18.70% - pre-tax cos terms (in loc	t of equity in nominal cal currency)	16.93% - pre-tax cost of equity in nominal terms (in local currency)			
	Use of rate of return	The value of RAB for the specific tariff year is multiplied by the WACC					
Regulatory asset base	Components of RAB	RAB includes fixed tangible and intangible assets (excluding goodwill) in operation and planned investments agreed with GNERC based on investment appraisal rules					
	Regulatory asset value	Historical cost model (NBV)					
	RAB	Since RAB includes planned investments, it is adjusted according to the actual figures					
	adjustments						
Depre- ciations	Method	Straight line					
	Depreciation ratio	2-2.5%	2.5-3.3%	3.3%	2.5-3%		
<u> </u>	Consideration	Annual depreciation of RAB is included in the allowed revenue					

# **Current regulatory frameworks**

Georgia signed the association agreement with the EU in 2014 which, along with other topics, implies the harmonisation of Georgia's energy legislation with the EU laws. Furthermore, in 2016 Georgia signed Europe's Energy Community Accession Agreement, which established specific terms and conditions relating to the introduction of the Energy Community's legislation in Georgia. By signing the aforementioned agreement, Georgia took the responsibility of transposing the legislation of the Energy Community into national legislation.



Adoption of the Law of Georgia on Energy and Water Supply by the Parliament of Georgia on 20 December 2019 encouraged unprecedented reformation of the Georgian energy sector. This increased the role of the Georgian National Energy and Water Supply Regulatory Commission (referred to in this section as the Commission) and its functions that arose necessity of elaboration of several normative acts by the Commission.

In terms of the structural reorganisation of the energy market, 2020 turned out to be a crucial year, as the legislative basis of the reformation was established due to the requirements envisaged by the Law of Georgia on Energy and Water Supply.

In 2021, the Government of Georgia approved a new electricity market concept model, in accordance with the Law of Georgia on Energy and Water Supply. The new electricity market concept model establishes a manual for the organisation and functioning of the wholesale electricity market, for the purpose of launching the electricity market model. This is intended to ensure the formation of an attractive environment for investors and free choice for customers, both at a wholesale and retail level. It also defines means that need to be implemented for moving to the target model.

In 2021, the Government of Georgia also approved the concept of the natural gas market model. This concept identifies natural gas wholesale market segments and lays down the guidelines for the organisation and functioning of the natural gas market in Georgia. The natural gas market rules, that will be based on the main principles grounded in the natural gas market concept design, are in the process of development.

### Tariff regulation methodology

The gas and electricity TSOs will elaborate ten-year action plans for the development of the transmission network, whereas DSOs will develop five-year plans for the development of the distribution network. Based on the aforementioned plans, the companies will elaborate investment plans for the tariff period (three to five years), which will be presented to the Commission along with tariff applications for the next RP (three to five years). The appropriate investments will be agreed with the Commission and reflected in advance of the next tariff regulation period.

The law of Georgia on Energy and Water Supply, and tariff methodologies elaborated by the Commission and approved by the normative acts (in accordance with this law) are the basis of the tariff calculation for licensees.

Based on the tariff methodology, incentive-based regulation (revenue cap) and cost-plus regulation principles are applied for the tariff calculation, which aim to ensure financial stability and cost effectiveness of licensees.

According to the tariff methodologies and regulations approved by the Commission, the electricity sector tariffs are set for given RPs individually for specific enterprises:

- A five-year RP for TSOs and DSOs:
- A three-year period for hydropower plants; and
- For thermal power plants, a guaranteed capacity fee is set annually for a one-year period, and the electricity generation tariff of the guaranteed capacity source is set monthly based on the actual data.



Under the Law of Georgia on Energy and Water Supply, the Commission adopted the relevant decisions in relation to the revocation of tariff regulation of electricity import. In particular, amendments were made to the tariff methodology, as well as to the Resolution on Electricity Tariffs, according to which the calculation rule and principles of electricity import tariff were revoked.

Pursuant to the Law of Georgia on Energy and Water Supply, the electricity supply (electricity selling to final customer) is defined as a separate activity, and from 1 July 2021 it does not represent a part of distribution activity. A supply service, with the exception of universal service, that is available for household customers and small enterprises, shall be carried out based on a market price in the framework of public service envisaged by the same Law. The public service obligation is imposed by the Government of Georgia. Based on the approved methodology, the Commission is authorised to set the electricity supply tariff for final customers served by the universal service provider.

By the Resolution #68 of 15 December 2020 on Approving of Methodologies for Calculating Tariffs and Fees of Activities rendered as a Public Service in the Electricity Sector, the Commission approved the tariff calculation methodology for the universal service supply. The methodology ensures protection of customers during a market opening transition period, by supporting continuous and reliable functioning of the universal service provider. It also supports the determination of a stable price, within which the tariff RP is defined as one calendar year.

Natural gas transportation and distribution activities are natural monopolies and are subject to tariff regulation by the Commission. Pursuant to the natural gas tariff calculation methodology, the tariff RP is defined as three calendar years.

According to the tariff methodologies in both the electricity and natural gas sectors, the calculation of CAPEX and non-controllable OPEX is determined based on information from the base year and forecasted expenses of the regulated period (adjusted by the cost-plus principle). Non-controllable OPEX includes all those expenses that are caused by external factors and that cannot be influenced by the licensee, namely taxes, fees, Commission adjustment fees, market operator service fees, etc.

Incentive regulation mechanisms are applied to controllable OPEX, which establish certain incentives to promote cost efficiency. Controllable OPEX includes all expenses that a company has influence over.

In accordance with the requirements of the tariff methodology, licensees provide financial and technical data for the base year, which is information from the previous calendar year of the tariff calculation year. For regulatory purposes, base data, CAPEX and OPEX (controllable and noncontrollable) are audited and analysed. Audited controllable OPEX for the base year is calculated taking into account an efficiency factor (X-factor) and forecasted inflation (CPI).



# 2.32 Kosovo<sup>64</sup>

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO	
Market structure	Network operators	N/A	N/A	1	1	
	Network length	N/A	N/A	1,430 km	27,845 km	
	Ownership	N/A	N/A	TSO and market operator (KOSTT) J.S.C.	Electricity Distribution Services in Kosovo J.s.c (KEDS)	
	Authority	N/A	N/A	N/A Energy Regulatory Office (ERO, <u>www.ero-ks.org/zrre</u> )		
	System					
nework	Period	Five years				
	Base year for next period	2023				
<u>ra</u>	Transparency		Public con	sultations		
General framework	Main elements for determining the revenue cap			OPEX, CAPEX, ancillary services, cost of losses	OPEX, CAPEX, cost of losses	
	Legal framework	Pricing rules and methodologies				
	Type of WACC	Real WACC				
Rate of return	Determination of the rate of return on equity	$r_{E_i} = r_f + \beta_i * ERP_m$				
	Rate of return on equity before taxes	$r_{E_i} = 3.7\% + 1*4.5\% = 8.2\%$				
	Use of rate of return	8.3%				
ory	Components of RAB	RAB = net asset base + investments – depreciation				
Regulatory asset base	Regulatory asset value			€224 million	€209 million	
	RAB adjustments					
Depre- ciations	Method			Linear	Linear	
	Depreciation ratio			5%	7.8%	
	Consideration					

For 2021, the NRA was not able to author the descriptive part of this subchapter.

<sup>&</sup>lt;sup>64</sup> EBRB notes the following in reference to Kosovo: this designation is without prejudice to positions on status, and is in line with UNSCR 1244 and the ICJ Opinion on the Kosovo declaration of independence.



# 2.33 Moldova

2.00 Moldova		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO		
Market structure	Network operators	2	24	1	2		
	Network length	1,682.3 km	24,711.2 km	4,720 km	57,475 km		
	Ownership	Private ownership	Private and local public ownership	State ownership	Private and state ownership		
	Authority	National Agency for Energy Regulation (ANRE, www.anre.md)					
	System	Incentive-based regulation / revenue cap					
	Period Base year for	Five years. Cui	rrent RP: 2020-24	Five years. Current RP: 2020-24			
¥	next period		Five previo	ous years			
Nor	Transparency	Cost data, tariff/price data and decisions, regulatory methodology					
General framework	Main elements for determining the revenue cap	Non-controllable and controllable costs, ROI, general inflation, currency exchange rate, revenue correction mechanism					
	Legal framework	Tariff Methodology 443/2020, Transmiss ANRE Decision no. 5 planning and approve	108/2016, Distribution y ANRE Decision no. sion Tariff Methodology i35/2019, Regulation on al of investments ANRE no. 283/2016	Law modified 1 August 2007 relative to the organisation of the electricity market, ILR/E20/22			
Rate of return	Type of WACC	Nominal, pre-tax WACC					
	Determination of the rate of return on equity  Rate of return	$K_e$ $= r_f + r_t + \beta_d$ $* (r_m - r_f)$ where $K_e$ is return on equity, $r_f$ is the risk-free rate for the year $n-1$ , $r_t$ is the country risk premium for the year $n-1$ , $(r_m - r_f)$ is the market risk premium and $\beta_d$ is the beta risk factor  9.76% =	$K_e$ $= r_f + r_t + \beta_d$ $* (r_m - r_f)$ where $K_e$ is return on equity, $r_f$ is the risk-free rate for the year $n-1$ , $r_t$ is the country risk premium for the year $n-1$ , $(r_m - r_f)$ is the market risk premium and $\beta_d$ is the beta risk factor	$K_e = r_f + r_t$ where $K_e$ is return on equity, $r_f$ is the risk-free rate for year $n$ and $r_t$ is the country risk premium for the year $n$	$K_e$ $= r_f + r_t + \beta_d$ $* (r_m - r_f)$ where $K_e$ is return on equity, $r_f$ is the risk-free rate for the year $n-1$ , $r_t$ is the country risk premium for the year $n-1$ , $(r_m - r_f)$ is the market risk premium and $\beta_d$ is the beta risk factor  11.39%=		
	on equity before taxes	2.14+6.42+(0.17+ (35/65)*0.17* (1-0.12))*4.8	2.14+6.42+(0.19+ (50/50)*0.19* (1-0.12))*4.8	8.17%= (0.89+6.3)/(1-0.12)	(2.14+6.42+0.28* 5.22)/(1-0.12)		
	Use of rate of return	When setting the nor debt/equity ratio of	nultiplied by the WACC. ninal pre-tax WACC the f 50/50 for DSOs and SOs was used	The whole RAB is multiplied by the WACC. When setting the nominal pre-tax WACC the debt/equity ratio of 35/65 for DSOs and 50/50 for the TSO was used			
Regulatory asset base	Components of RAB	Fixed assets, no working capital					
	Regulatory asset value	·	torical cost	Historical costs. If regulated companies re- evaluate assets, the NRA only accepts the increase of depreciation by cumulative inflation index			
	RAB adjustments	Annually updated according to the value of investments commissioned in previous year	Annually updated according to the value of investments commissioned in previous year	Annually updated according to the value of investments commissioned in previous year			



Depre- ciations	Method	Straight line				
	Depreciation	Depending on asset type. Ratio between 2% and 10% for network assets (lines,				
	ratio	transformers, switchgear, sub-stations, meters)				
□ :5	Consideration	Direct integration of the depreciation into revenues				

#### Introduction

In Moldova, the Agency for Energy Regulation (ANRE) is an authority independent of the government and under parliamentary control. The tasks of ANRE consist of regulating the electricity, natural gas, district heating and water supply and sewerage sectors.

In electricity, there is a single TSO, IS Moldelectrica, that operates, maintains and develops the HV network with a total length of 4,720 km of lines between 35 kV and 400 kV. In Moldova two electricity DSOs operate. Distribution is dominated by Premier Energy Distribution, which operates 61% of the electricity distribution network, representing 35,278 km of lines and 898,000 customers. The other 39% of the electricity distribution network is operated by RED Nord, representing 22,217 km of lines and 491,375 customers.

In the gas sector, there are two TSOs: SRL Moldovatransgaz and SRL Vestmoldtransgaz. SRL Moldovatransgaz operates a pipeline network of approximately 1,560 km and SRL Vestmoldtransgaz operates a network of 120 km. The total length of distribution networks is 24,711 km and is operated by 24 licensed DSOs (776,183 customers). 12 of the 24 DSOs are daughter companies of the biggest supplier SA Moldovagaz, together operating 94% of distribution networks – 23,227 km (753,869 customers).

## Regulation of electricity transmission and distribution companies

The revenue caps for TSO and DSOs are set for a five-year RP. The current RP for electricity is 2018-22 and for natural gas is 2020-24. The revenue caps consist of two main components: a cap on controllable operational costs and allowed returns. The cap on costs is based on the amount approved at the start of each RP as basic costs for the entire period of validity of the methodology. This is determined based on the average values of actual operational controllable costs in the previous RP and values determined according to technical norms. For each year following the base year, these costs are adjusted based on specific indexes (CPI, change in the number of final consumers whose electrical installations are connected to the electricity distribution networks, and national currency exchange evolution index).

The allowed returns are determined from the RAB and RoR determined according to the WACC method. Throughout an RP, the RAB is adjusted annually according to the value of investments commissioned in previous year and accumulated depreciation. The RoR is also adjusted annually according to the evolution of the risk-free rate. Only those investments that were approved ex ante by ANRE in investment plans are included in the RAB.

Efficiency requirements are applied to controllable operating expenses by using an X-factor, the value of which is calculated by applying a 0.2 coefficient to inflation. In the current RP the numerical value of the X-factor varies from 0.6% to 1.2%.

### **Electricity transmission and distribution tariffs**

In electricity, transmission and distribution tariffs are commodity based (kWh) and are adjusted annually. Tariffs can be adjusted more often, during the year, if there are objective factors that cannot be controlled by the operators that justify an update and that lead to a deviation of more



than 5% of the annual distribution cost established in tariffs. Such factors could include modification of electricity purchase prices, fluctuation of the exchange rate of the national currency, the emergence of legislative and normative acts establishing additional obligations on TSOs/DSOs that lead to increased costs, etc.

#### Gas transmission and distribution tariffs

Gas distribution and transmission tariffs are commodity based and are adjusted annually or if there are objective factors that cannot be controlled by the operators (modification of gas purchase prices, fluctuation of the exchange rate of the national currency, that lead to increased costs, etc.) that justify such an update and that lead to a deviation of more than 5% of the annual distribution/transmission cost established in tariffs.

The gas transmission tariff methodology (the reference price methodology) was approved in 2019, and includes the entry exit mechanism by transposing EU Regulation no. 460/2016. The methodology sets the legal framework for determining capacity-based tariffs that are used to recover transmission service revenue. The share of revenue collected from each entry or exit point is proportional to its contribution to capacity system costs and to the distance between that point and all other entry or exit points. The entry exit split is 50/50. The first entry exit capacity-based transmission tariffs will be approved in 2021.

#### Quality regulation

Network operators must comply with the indicators for service quality set by ANRE, according to regulations on the quality of provision of transmission and distribution tariffs (electricity/gas). If the minimum quality indicator levels are exceeded, the network operators can be penalised by reducing their regulated income by values specified in the regulation.

## Transparency

ANRE publishes the tariff methodologies, decisions on tariff approval, operators request on the tariff approval, ANRE calculations, informative notes, and the draft of its tariff decisions on its website.



# 2.34 Montenegro

2.34 Montenegro  Gas TSO Gas DSO Electricity TSO Electricity D								
	Natural	Gas 150	Gas DSO	Electricity 150	Electricity DSO			
ructure	Network operators			1	1			
	Network length			1,411.2 km	19,561.39 km			
	Ownership			Ownership structure: 55.00% the state of Montenegro,	100% in the			
Market structure				22.09% Terna Rete Nazionale S.p.a.,15.00% Elektromreza Srbije AD Beograd,6.69% natural persons and the rest joint venture funds and joint custody accounts	ownership of Elektroprivreda Crne Gore AD Niksic, in which the State owns ~88%			
	Authority			Energy and Water Regulatory Agency of Montenegro (REGAGEN, <a href="www.regagen.co.me">www.regagen.co.me</a> )				
	System			Hybrid regulatory model				
	Period			At least one calendar year. Current RP: 2	020-22 (three years)			
ork	Base year for next period			Last year of current RP (2	2022)			
General framework	Transparency			All decisions are published in the official gazette and on the website of the regulator. Decisions are also published on the supplier's website <sup>65</sup>				
	Main elements for determining the revenue cap			Controllable, partially controllable and non-controllable costs, depreciation and return on assets	Controllable, partially controllable and non- controllable costs, depreciation and return on assets			
	Legal framework			Energy Law <sup>66</sup>				
	Type of WACC			WACC (real, pre-tax)				
turn	Determination of the rate of return on equity			The ROR on equity $(r_e)$ is determined by applying the CAPM, according to the formulav $SPVK = r_f + \beta * PRRT + PRZ$ , where $r_f$ is the risk-free rate (%), $\beta$ is beta, $PRRT$ is the market risk premium (%), and $PRZ$ is the country risk premium (%)				
fre	Rate of return				risk premium (%)			
Rate of return	on equity before taxes			SPVK 12.4% r <sub>f</sub> 0.40%, β 0.96, PRRT 5.96%, PRZ 6.25%				
~	Use of rate of return	The RoR is calculated using the WACC formula. The reflects two main sources of funding – debt and equity is multiplied by the RAB			ot and equity. WACC			
	Components of RAB			RAB = net value of asset + investments + working capital				
Regulatory asset base	Regulatory asset value			The first part of RAB (net value of assets) is determined based on re-evaluation of assets. The TSO and DSO have the right to conduct re-evaluation of assets, and the Agency has the right to hire an independent appraiser to conduct re-evaluation for regulatory purposes.  The second part of RAB (investments) is determined based on the value of work in progress and investments contained in the approved investment plans.  Working capital is determined as 1/12 of approved OPEX				
Regu	RAB adjustments			The RAB is determined for the three-year RP in advance. As a rule, the RAB is not adjusted during the RP, unless the condition prescribed by energy law is fulfilled, i.e. if the real costs and revenues (non-controllable costs, cost of losses, network revenues, other revenues, return on assets and depreciation related to deviation of working capital and realisation of planned				

See <a href="https://www.epcg.com/">https://www.epcg.com/</a>.
 See <a href="http://regagen.co.me/site\_cg/public/index.php/index/artikli?id=21">http://regagen.co.me/site\_cg/public/index.php/index/artikli?id=21</a>.



		investments) deviate more than 10% from the previously set
		values
(0	Method	Straight line
iations	Depreciation	TSO: buildings 1.25%, network lines 2%, equipment 2.78%,
at	ratio	other 10-20%.
<u> </u>		DSO: buildings 1.67%, network lines 2%-4%, equipment 2.78%,
) Le		other 5%-33.33%
Deprec	Consideration	Amount of annual depreciation of regulated assets is added to

#### Introduction

The electricity sector of Montenegro was vertically integrated until 2009. The electricity distribution and transmission networks were legally unbundled from electricity generation and supply in 2009 and 2016 respectively. The electricity market was opened for eligible customers on 1 January 2009 and for all customers on 1 January 2015, meaning that all customers now have the right to choose their electricity supplier.

The transmission network of Montenegro is characterised by a radial structure on three voltage levels. CGES is the sole TSO in Montenegro, providing services through the grid on 400 kV, 220 kV and 110 kV voltage levels. Montenegro has one DSO, CEDIS, which operates the network at 35 kV, 10 kV and 0.4 kV voltage levels.

Montenegro's Energy and Water Regulatory Agency (REGAGEN) is an independent regulatory body with responsibilities in the field of energy (including electricity, natural gas and oil/petroleum products). REGAGEN also has responsibility for regulating public utilities managing water supply and municipal wastewater.

The legal basis for the regulation of the TSO and DSO is the Law on Energy, which is harmonised with the relevant EU acquis and was adopted in 2016, with changes in 2017 and 2020. The law stipulates that tariffs for end-users should reflect actual costs, including operational costs, depreciation and return on assets of the TSO and DSO.

According to the Law on Energy, REGAGEN is responsible for developing and implementing the methodologies for determining the allowed revenue for the TSO, DSO and the market operator. The market operator means an energy undertaking responsible for the organisation and management of the electricity market, electricity purchase from privileged producers, and resale to suppliers and self-supplying customers. In particular the market operator shall carry out the following activities:

- Organise and manage the electricity market, except for the stock exchange electricity market:
- Keep records on all the contracts signed in the electricity market in accordance with the market rules;
- Account volume imbalance of electricity intake and delivery relative to operating schedules, and account and control for a financial settlement of imbalance;
- Publish on its webpage all the information required for undisturbed market operation and for carrying out of energy activities pursuant to Energy Law;
- Maintain records on suppliers and final customers;
- Regulate in the Market Rules the rules and procedures on electricity purchase and sale;
   and
- Define standard contracts (contract on participation in electricity market, contract on financial settlement of balancing account, contract on balance responsibility, contract on electricity purchase from privileged customers, contract on purchase and sale of a



mandatory proportional share of electricity purchased from privileged producers, and contract on membership in the balancing market), etc.

### **Historical development**

REGAGEN was established in 2004 according to Energy Law from 2003, as an autonomous, non-profit organisation, legally and functionally independent from the state authorities and energy undertakings. In 2007 REGAGEN started to regulate electricity prices. At the beginning of regulation generation, transmission, distribution and supply were regulated activities. The first methodologies were based on the cost-plus method. The duration of the RP was one year. Since all regulated activities were carried out by one vertically integrated entity – Elektroprivreda Crne Gore AD Niksic (EPCG) – the costs of energy activities were not separated, and it was not possible to identify separate prices for transmission and distribution in such conditions. Therefore, in the first years of regulation, REGAGEN undertook measures within its competence to create the conditions for future unbundling and setting separate prices for each regulated activity.

In 2009 the electricity market opened for eligible (large) customers and final electricity prices for all consumers were divided into explicit price components such as generation, supply, transmission, distribution, and taxes and levies. The unbundling of the TSO was carried out in 2009 when CGES was established. CGES is also certified in accordance with Energy Community acquis in 2018.

In accordance with the Energy Law of 2010, regulation of generation ended. The decisions on the approval of regulatory allowed revenues and prices from March 2011 completely abolished the cross-subsidisation that existed before between customer categories connected to the low-voltage network. All customers in Montenegro began to pay electricity prices that reflected the real costs of transmission and distribution that different customer categories caused to the system. The Energy Law of 2010 and new regulatory framework that was implemented in 2012 introduced an incentive-based method of regulation and a three-year RP. In 2012 allowed revenues of the TSO and DSO were determined based on a revenue cap methodology. Investment incentives and efficiency incentives for the TSO and DSO were introduced for the first time. In the same year the market operator was established as a separate entity and its fee was separated from TSO charges. REGAGEN has the competence to determine fees for the operation of the market operator.

To support and encourage production from renewable energy sources, a "RES and cogeneration" fee was included in energy bills in 2014 as a separate tariff component. The legal framework changed in 2016 and in accordance with the Energy Law of 2016, REGAGEN started to determine allowed revenues and prices for transmission and distribution, as well as market operator fee. The regulatory framework for the TSO and DSO was changed and a hybrid regulatory method was introduced. This aimed to limit allowed revenue, provide efficiency improvement incentives and investment incentives, and allow risk-sharing between operators and users of the system (risk related to changes in deployed capacity). The same method was applied in 2019 for the current RP (2020-22).

The incentive-based regulatory framework that has been applied since 2012 has encouraged the TSO and DSO to invest in the development of the systems they operate, to ensure the long-term ability of the system to meet the requirements for electricity transmission and distribution in a secure and quality manner. Since the introduction of investment incentives in 2012, the value of realised investments in transmission and distribution system has amounted



to approximately €248 million, while the value of the fixed assets of the TSO and DSO prior to the introduction of investment incentives was approximately €319 million.

The applied regulatory framework has provided sustainability of regulated undertakings, improved efficiency, and led to the realisation of significant investments in the system and the stability of system usage prices. Future development of the regulatory framework will focus on quality improvement. As previously noted, since 1 January 2015 all customers have the right to choose their electricity supplier, and electricity supply has ceased to be a regulated activity. From 1 January 2017, the supplier that had the status of a public supplier shall be in a position to change prices for households and small sized non-household customers, in line with changes of prices on the market, under certain restrictions prescribed by Energy Law. These restrictions refer only to the supplier that has dominant position on the market, and can only be applied in a transitional period which ends in 2022.

## **Current regulatory frameworks**

The current RP for the electricity TSO and DSO has been effective since 1 January 2020 and lasts until 31 December 2022 (a three-year period). Allowed revenues and prices for the use of electricity transmission and distribution systems are determined by a hybrid regulatory method. The hybrid regulatory method is implemented as a type of economic regulation that aims to limit allowed revenue, provide efficiency improvement incentives, and allow risk-sharing between operators and users of the system (risk related to changes in deployed capacity). The methodologies are also based on principles intended to improve transparency and non-discriminatory access, facilitate trading and competition, create favourable investment conditions and avoid cross-subsidies, reduce costs and encourage improvements in efficiency.

The formula for calculation of allowed revenues is AR = AC + D + RR, where:

- AR is allowed revenue;
- AC is allowed costs;
- D is deprecation; and
- RR is the RoR.

Allowed revenues consist of allowed OPEX (controllable, partially controllable (cost of losses) and non-controllable costs), depreciation and return on assets. Controllable costs are salary costs and other personal expenses, material costs, production service costs, intangible costs except tax costs, contributions and representation costs, and other costs. Partially controllable costs (cost of losses) include the cost of purchasing electricity to cover justified losses in the transmission and distribution system. Non-controllable costs are costs related to property taxes, fees and charges in accordance with the law, costs incurred on the basis of international treaties, environmental protection costs, costs related to the fee for the market operator and other costs according to the law.

Methodologies for the TSO and DSO include an efficiency factor (X), which is calculated as a sum of the following sub-factors:

- X<sub>1</sub> an inefficiency sub-factor which is calculated as a correlation of actual and approved
  costs for the previous RPs; and
- $X_2$  an efficiency sub-factor that includes application of new technologies (constant value of 0.005).



 $X_1$  (the inefficiency sub-factor) is calculated as  $X_1 = \frac{TPu^{os}}{TPu^{ut}} * \frac{1}{100}$ , where:

- TPu<sup>os</sup> is the average realised operating costs that can be affected in the last year of the
  previous RP and all years of the RP in which the application is submitted for which there
  are final data; and
- $TPu^{ut}$  is the average approved operating costs that may be affected in the last year of the previous RP and all years of the RP in which the application is submitted for which there are final data.

According to the methodologies, both the TSO and DSO were incentivised to improve the efficiency of their activities and reduce their operational costs.

Depreciation is calculated according to the straight-line method. The amount of annual depreciation of regulated assets is added to the allowed revenue.

The return on assets is calculated according to the formula RA = WACC \* RAB.

The RoR on assets is calculated using the real (pre-tax) WACC. The WACC reflects two main sources of funding – debt and equity. It is multiplied by the RAB to calculate return on assets. The RAB is determined for the next three-year RP in advance. It reflects net assets, work in progress and planned investments. As a rule, the RAB is not adjusted during the RP, except if the condition prescribed by Energy Law is fulfilled, which is that the real costs and revenues deviate more than 10% from the set values.

# **Transparency**

REGAGEN publishes regulatory laws, bylaws and all decisions in the official gazette and on its website. <sup>67</sup> The TSO<sup>68</sup> and DSO<sup>69</sup> also publish documents on their websites, as well as the supplier EPCG. <sup>70</sup>

<sup>&</sup>lt;sup>67</sup> See <a href="http://regagen.co.me/site\_cg/public/index.php/index/kategorija?id\_kategorija=1">http://regagen.co.me/site\_cg/public/index.php/index/kategorija?id\_kategorija=1</a>.

<sup>68</sup> See http://www.cedis.me/.

<sup>69</sup> See https://www.cges.me/.

<sup>70</sup> See https://www.epcg.com/.



# 2.35 North Macedonia

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO				
Market structure	Network	1	3	1	2				
	operators Network length	202.22 km	55.60 km	2,122 km	28,996 km				
	Ownership	Public and private ownership	Public and local ownership	Public ownership	Larger DSO: 90% of shares are privately owned and 10% is in public ownership. Second DSO: 100% public ownership				
	Authority	Energy and Water	Energy and Water Services Regulatory Commission of Republic of North Macedonia (ERC, www.erc.org.mk)						
	System	Revenue cap							
	Period	Five years. Curre	Three years. Curr	ent RP: 2021-23					
¥	Base year for next period		2020 (t-2)		Last year of the RP (2020)				
General framework	Transparency	Network codes natural gas <sup>71</sup>	Network distribution rules on natural gas. <sup>72</sup> All bylaws and decisions are published on the regulator's website	All bylaws and decisions are published on the regulator's website. Decisions are also published on the TSO's website <sup>73</sup>	All bylaws and decisions are published on the regulator's website. Decisions are also published on the DSO's website <sup>74</sup>				
	Main elements for determining the revenue cap	OPEX and CAPEX	OPEX and CAPEX	Operational costs, depreciation, return on assets and losses	Operational costs, depreciation, return on assets and losses				
	Legal framework	Law on Energy and regulatory acts							
	Type of WACC  Determination of	WACC (real, pre-tax)  The RoR on equity $(r_e)$ is determined by applying the CAPM, according to the formula							
	the rate of return on equity	$WACC \left\{ \frac{((1-Debt)^*K_e)}{(1-T_p)} \right\} + Debt * K_d, \text{ where:}$ • Debt is the ratio between equity and long-term debt for the RP; • $K_e$ is the cost of equity = risk free rate + $\beta^*$ market risk premium [market risk premium = debt premium - risk free rate]; • $T_p$ is the profit tax rate; • $\beta$ is beta; and • $K_d$ is the real cost of debt.							
Rate of return	Rate of return on equity before taxes	Equity = $\{38,991,208\}$ Debt = $\{494,883\}$ Equity = $98.75\%$ Long term debt = $1.25\%$ $K_d$ (real cost of debt) = $0\%$ Debt premiums = $6.11\%$ Risk free rate = $2.72\%$ Market risk premium = $3.39\%$ $\beta = 1$	N/A	Equity =	Equity = $60\%$ Long term debt = $40\%$ $K_d$ (real cost of debt) = $3.93\%$ Risk free rate = $1.68\%$ Market risk premium = $3.80\%$ $\beta$ = 1 Cost of equity = $5.48\%$ $T_p$ (profit tax rate) = $10\%$ WACC = $5.23\%$				

<sup>&</sup>lt;sup>71</sup> See <u>Network codes natural gas</u>.

<sup>&</sup>lt;sup>72</sup> See <a href="https://www.strumicagas.mk/images/mrezni\_pravila.pdf">https://www.strumicagas.mk/images/mrezni\_pravila.pdf</a>.

See <a href="https://www.mepso.com.mk/index.php/mk/component/content/article/69-mk-kategorii/doma/vesti-i-aktuelnosti/436-tarif-2020?ltemid=614">https://www.mepso.com.mk/index.php/mk/component/content/article/69-mk-kategorii/doma/vesti-i-aktuelnosti/436-tarif-2020?ltemid=614</a>.
 See <a href="https://www.elektrodistribucija.mk/Services/Products-and-prices/Distribution-of-electricity.aspx?lang=en-us.">https://www.elektrodistribucija.mk/Services/Products-and-prices/Distribution-of-electricity.aspx?lang=en-us.</a>



		Cost of equity =		WACC = 5.23%		
		6.11%				
		$T_p$ (profit tax rate) =				
		10%				
		WACC = 6.7%				
	Use of rate of			mula. The WACC reflects		
	return	used to fund investme	nts, debt and equity re	spectively. The WACC is	multiplied by the RAB	
Regulatory asset base	Components of RAB	RAB = value of a	asset + investments - g	grant financed investment	s + depreciation	
latc t ba	Regulatory asset	Financial accounts				
gu	value	Financial accounts				
Reass	RAB	The RAB is not adjusted during the RP				
	adjustments	The trad is not adjusted during the Iti				
	Method	Straight line				
	Depreciation				Lines: 2.5%, 40	
	ratio	Pipelines: 2.5%, 40	Pipelines: 2.5%, 40		years	
ns		years	years	Lines: 2.5%, 40 years	Buildings: 5%,	
Depreciations		Buildings, metering	Buildings, metering	Transformers: 5%, 20	20 years	
<u>.</u>		stations,	stations,	years	Metering devices:	
ě		compressors: 5%,	compressors: 5%,	you.o	5%, 20 years	
ер		20 years	20 years		Transformers: 5%,	
Δ					20 years	
	Consideration	Depreciation of regulated fixed assets is calculated in accordance with prescribed annual				
		depreciation rates, which includes depreciation of own regulated fixed assets, and				
		depreciation of assets financed by grants				

#### Introduction

The Energy and Water Services Regulatory Commission of the Republic of North Macedonia (ERC) was established in accordance with the Law on Energy in 2003, as an independent regulatory body in the field of electricity, natural gas, oil/petroleum products and heat. The legal basis for the regulation of the TSOs and DSOs is the Energy Law, which is harmonised with the relevant EU acquis and was adopted in 2018.

ERC is responsible for developing and implementing the methodologies for determining the maximum allowed revenue for the DSOs, TSOs and the market operator. The electricity market operator (MEMO) is a company established in 2018 by the TSO, that performs activities related to the organisation, efficient operation, and development of markets with bilateral agreements. The first tariff and prices set by ERC were adopted in 2006. Since then ERC has implemented revenue cap-based methodologies for setting maximum approved revenue for both electricity and gas transmission and distribution.

#### Electricity transmission and distribution companies

In 2005 in the Republic of North Macedonia conditions were created for the restructuring of the vertically integrated company for production, transmission and distribution of electricity AD "Elektrostopanstvo na Makedonija" into three newly established companies – JSC MEPSO (company for transmission and organisation of the electricity market), JSC ELEM (company for production of electricity and distribution, which was renamed to ESM in 2019) and JSC ESM (company for distribution and supply of electricity, which was privatised in 2006 and rebranded as EVN Macedonia, while in 2016 distribution and supply were unbundled). The step wise approach was implemented for the opening of the electricity market, that started in 2007 and was gradually finalised by 2018. Starting from 1 January 2019 all consumers including households have the right to choose their electricity suppliers. In electricity, there is a single TSO, JSC MEPSO, that operates, maintains and develops the high voltage network



with total length of 2,122 km of lines on 110 kV and 400 kV. The TSO was certified in accordance with the 3<sup>rd</sup> Package in July 2019.

In North Macedonia two electricity DSOs operate. The dominant DSO is Elektrodistribucija, which operates the electricity distribution network representing 28,816 km of lines and 876,410 customers. Elektrodistribucija is established as a separate legal entity by EVN Macedonia which was a supplier and DSO as well. The rest of the electricity distribution network is operated by ESM Energetika, representing 170 km of lines and 158 customers.

#### Regulation of electricity transmission and distribution companies

From the very beginning until today, ERC has been applying the revenue cap method for determining the regulated maximum income of the TSO and DSOs, except for the first regulated period when a hybrid method was applied when determining the DSOs' tariffs. The revenue caps for the TSO and DSOs are set for a three-year RP (the current RP being 2021-23). By no later than 30 June in the first year of the regulated period, ERC sets the base revenue for all three years of the regulated period and the maximum revenue for the first year of the regulated period. In the second and third year of the regulated period, ERC sets the maximum revenue for the current year by 30 June at the latest. For example, the established tariffs for 2021 are set by 30 June 2021 and are applied from 1 July 2021 to 30 June 2022. The base year is the year that is one year before the first year of the regulated period. Data from the base year is used in the calculation of the components contained in the base revenue. The revenue caps consist of the following main components: basic revenue, specified pass-through costs and losses. The basic revenue (BA), which consists of operational costs, depreciation and return on assets, is set at the beginning of the RP for each year and is not adjusted during the RP.

The return on assets is calculated as RA = WACC\*RAB. The RAB is determined for the three-year RP in advance for each year. It reflects assets with which the regulated activity is performed and planned investments. Assets acquired from capital contributions such as grants are not taken into consideration in the calculations. The RAB is not adjusted during the RP. The RoR is calculated using the WACC formula. The WACC on a real basis before taxation for each regulated activity is calculated for the regulated company with the application of the formula  $WACC\left\{\frac{((1-Debt)*K_e)}{(1-T_p)}\right\} + Debt*K_d$ , where:

- Debt, the ratio between equity and long-term debt, is determined to be 60/40;
- The cost of equity  $(K_e)$  is determined by applying the CAPM, based on the income of non-risky investments and systematic risks expressed with the coefficient  $\beta$ . For the regulated period 2021-23, coefficient  $\beta$  is equal to one. The new methodology does not determine the beta value in the methodology itself, as it was with the previous one; and
- The cost of debt  $(K_d)$  is calculated based on the average interest rates of the used loans by the regulated company for performing the regulated activity, and the control is carried out based on the loan terms and interest rates, published by the National Bank of the Republic of North Macedonia.

Depreciation is calculated according to the straight-line method. The amount of annual depreciation of regulated assets is part of the base revenue.

Unlike operational costs, depreciation and return on assets – which are determined in the first year of the regulated period for all three years of the RP – the cost of purchasing electricity for covering allowed technical losses in the transmission and distribution grid, and specified pass-through costs, are non-controllable costs and are calculated for every single year of the RP. Specified pass-through costs ( $SPT_t$ ) for the TSO = regulatory fee, cost of concession fees, environmental tax and property taxes + cost of ancillary services + payments made under the



ITC mechanism - revenues received under the ITC mechanism - revenues earned by the allocation of interconnection capacity - revenues from the sale of surplus electricity to organised electricity market to optimise the supply of electricity to cover losses in the transmission network - connection charges aimed at recovering the cost of connection assets maintenance and operation and other revenues from sources other than the transmission grid use.

Specified pass-through costs  $(SPT_t)$  for the DSO = regulatory fee, cost of concession fees, environmental tax and property taxes - revenues from the sale of surplus electricity to the organised electricity market to optimise the supply of electricity to cover losses in the distribution network - connection charges aimed at recovering the cost of connection assets maintenance and operation and other revenues from sources other than the distribution grid use.

#### Electricity transmission and distribution tariffs

Electricity transmission and distribution tariffs are mainly commodity based (kWh) and are adjusted annually. Tariffs can be adjusted more often during the year. This happens if there are changes in the circumstances that existed at the time of the approval of the regulated maximum revenue and regulated average tariff. These circumstances indicate a change in the elements on the basis of which regulated maximum revenue and the regulated average tariff were determined. Electricity transmission and distribution tariffs are adjusted concerning the costs for procuring the electricity for covering the losses in the transmission and distribution grids, in a percentage approved by ERC. This percentage refers to the input of the electricity in the system from generators, imports, and transit.

#### **Transparency**

ERC publishes the tariff methodologies and decisions on tariffs on its website and in the official gazette. ERC publishes notes on operators' requests for tariff setting in newspapers. The draft decisions with explanations on how tariffs are calculated are published on the ERC website. The TSO and DSOs are obliged to publish the tariffs set by ERC on their websites.

#### Gas transmission and distribution companies

ERC is responsible for setting tariffs for natural gas on an annual basis (for the TSO, market operator and DSOs' services). Methodologies provide full cost-reflectiveness of the regulated tariffs. The current tariffs were set on 30 December 2020. During 2020, the total connected customers of natural gas were about 500 with a transmission network length of about 200 km, a distribution network of about 55.60 km and total distributed quantities in the amount of about 350 million m<sup>3</sup>.

Since 1 January 2015, the natural gas market in the Republic of North Macedonia has been fully liberalised. As of the end of 2020, five years have passed since the full liberalisation of the natural gas market, without any disturbances noticed in the status among the participants of the market. In the Republic of North Macedonia, the following natural gas distribution systems are built:

- Located in the Technology and Industry Development Zones Skopje 1 and Skopje 2;
- Located in the village Bunardzik with 5.6 km length of the distribution grid;
- The Municipality of Kumanovo with 16 km length of the distribution grid; and
- The Municipality of Strumica, with 34 km length of the built distribution grid.

The nominal capacity of the transmission grid is 800 million nm<sup>3</sup> on an annual basis. In past years, lowest exploitation of the system is in the months of April and May, escalating from 5%



to 15%, while in the winter months, the season of high natural gas consumption, the escalation is significantly higher, and on a daily basis exploitation of the natural gas transmission system is in the range of 50% to 80%.

The average tariff and tariffs are regulated through determining the upper revenue limit that the regulated company can achieve during one calendar year (the maximum allowable revenue). Unlike the electricity sector, in the natural gas sector different methodologies for determining the price of natural gas have been implemented over the past years. The average tariff for performing a regulated natural gas transmission activity is determined based on the regulated revenue of transmission network operator.

The joint stock company GA-MA Skopje (TSO) was established based on a Government Decision of 14 June 2006 on the transformation of the Public Enterprise GA-MA. In the ownership structure of AD GA-MA Skopje, the Government participates with 50% of the total capital, and 50% of the total capital is owned by AD Makpetrol Skopje. At the end of 2020, the Assembly of RSM approved the law for the purchase of the share of Makpetrol AD Skopje in the natural gas transmission operator AD GA-MA Skopje. After this, in the months of 2021 it started closing the judicial bodies' disputes between the Government and Makpetrol AD Skopje over the ownership of the gas pipeline. The whole process should be completed with a financial transaction for the purchase of the share of Makpetrol AD Skopje by the state and thus AD GAMA will be fully state owned.

Natural gas distribution systems are established as private companies. Regulated revenue for the service of the natural gas transmission company years should cover the justified costs of natural gas transmission and provide adequate return on capital.

The base year is the year that is two years before the first year of the regulated period. Data from the base year is used in the calculation of the components contained in the base revenue (operational costs, depreciation and return on assets). Operational costs mean costs for the operation and maintenance of the company regulated activity, in accordance with the technical standards applicable in the Republic of North Macedonia and which reflect standardised costs for providing the regulated activity. The level of standardised costs is determined under the following guidelines:

- 1. costs for materials, energy, spare parts and small inventory on the basis of consumption and the average market price norms in the period of the supply;
- 2. costs for regular maintenance, repair and asset maintenance services up to 20% of the calculated annual depreciation;
- 3. costs for construction facility and equipment insurance shall be acknowledged pursuant to the insurance premium level paid by the company;
- 4. gross salaries per employee up to level of average gross salary per employee realised in the economy of the Republic of North Macedonia in the current year, increased by 40% as a reflection of the employees' qualification structure and the regulated activity complexity;
- 5. management salaries and rewards, in standardised amounts appropriate to the efficiency increase, and according to company management bodies' decisions;
- 6. other services, up to the level of the average three-year share (%) in the costs for materials, energy, small inventory (item 1);
- 7. other and excessive costs, up to 10% from the total costs referred to in items 1, 2, 3, 4 and 6; and
- 8. specified pass-through costs (taxes, contributions and other fees not subordinate to the performance) shall be acknowledged in accordance with the legal regulations.

Depreciation is calculated according to the straight-line method. The amount of annual depreciation of regulated assets is part of the base revenue. The return on assets, WACC and RAB are calculated in the same manner as for electricity. The RAB is determined for the five-year RP in advance of each year. The RAB is not adjusted during the RP.



# 2.36 Ukraine

		Gas TSO	Gas DSO	Electricity TSO	Electricity DSO
Market structure	Network operators	1	43	1	32
	Network length	~33,000 km	~289,000 km	24,330 km	820,414 km
	Ownership	Public ownership	Mainly public ownership, local public and private ownership	100% state property	Mostly private, the state has majority or minority stakes
	Authority	National Energy ar	•	Commission (NEURC,	www.nerc.gov.ua)
	System	Incentive regulation	Cost-plus	Cost-plus	Cost-plus, rate-of- return and revenue cap
	Period	Five years. Current RP: 2020-24	Yearly	Yearly	Cost-plus – annually; incentive- based regulation – five years (except first RP was three years)
논	Base year for next period	Last year of the current RP	t-3, t-2 – fact, t-1 – estimates	t-2 – fact, t-1 – estimates	Last year of the current RP
лемо	Transparency			re published on the reguland discussions with the	
General framework	Main elements for determining the revenue cap	Allowed revenue is composed of OPEX considering efficiency factors, CAPEX, depreciation adjusted to inflation rates	Allowed revenue is composed of OPEX, CAPEX, depreciation adjusted to inflation rates	OPEX, depreciation, network losses, costs of ancillary services, costs of performing public special obligations (PSO)	Controllable (taking into account the efficiency factor) and non-controllable operating costs, quality factor, depreciation, network losses
	Legal framework	The Laws of Ukraine market", "On the na NEURC Resolution 2015 # 2517 and of 2	tural monopolies", s of 30 September 25 February 2016 #	Law "On the electricity monopolies", procedu for electricity transmis services, legal ac regulator, regulati parameters of incoregul	y market", "On natural ures for setting tariffs ssion and distribution ts adopted by the ng conditions and entive-based tariff
	Type of WACC	Post-tax	Not used	Not used	Post-tax
Rate of return	Determination of the rate of return on equity	Calculation of marginal level of regulatory RoR is carried out (on 30 November 2018) considering leverage ratio of twin-companies and relevant leverage according to the database of Dr. Damodaran and without taking into account adjustment coefficient depending on the level of the company	N/A	N/A	The RoR is set by the regulator



	Rate of return on equity before taxes	13.5% (NEURC Resolution of 24 December 2019 # 3012)	N/A	N/A	3% on the "old" <sup>75</sup> RAB, 16.74% on the "new" <sup>76</sup> RAB. The marginal RoR is set by the Ministry of Economic Development at the level of 19.11%	
	Use of rate of return	The regulatory RoR is multiplied by the cost of the RAB. The regulatory RoR is set separately for the old RAB and new RAB	N/A	N/A	Applies to current RAB	
	Components of RAB	Fixed assets	Not used	N/A	Fixed assets	
Regulatory asset base	Regulatory asset value	Old RAB calculated based on the independent asset value assessment performed by State Property Fund of Ukraine	N/A	N/A	Based on revaluation of assets	
Regul	RAB adjustments	The value of the RAB is adjusted after the end of the RP	-	N/A	New investments net of disposals, depreciation and connection	
_	Method		Straig	ght line		
Depreciation s	Depreciation ratio	The useful lifetime type: pipeline ~40 y equipment ~25 yea equipment	years, gas control ars, technological	Useful life of assets: buildings and structures 30-70 years; power lines 30-40 years; transformers and substations 25-35 years		
۵	Consideration	Based on expected useful lifetime				

### Natural gas network tariff regulation

Over the past few years, Ukraine has made a number of important changes in the regulation of the gas market. One of the main achievements in this process was the adoption in 2015 of the Law of Ukraine "On the Natural Gas Market".

The Law is a key document that establishes European standards for the Ukrainian natural gas market, as defined in the 3<sup>rd</sup> Package, particularly in Directive 2009/73/EC of the European Parliament and of the Council concerning common rules for the internal market in natural gas and Regulation (EC) No 715/2009 of the European Parliament and of the Council on conditions for access to the natural gas transmission networks.

The Law stipulates that the natural gas market is based on the principles of free competition, proper protection of consumer rights and security of natural gas supply, and is capable of integration with the natural gas markets of the Energy Community member states, including by creating regional natural gas markets. The new law enshrined the EU's economically sound approaches to the organisation of the natural gas market, separated the functions of the operator from the functions of gas production and supply, clearly outlined the functions of the

<sup>&</sup>lt;sup>75</sup> Existing (created) before transition to incentive regulation

<sup>&</sup>lt;sup>76</sup> Created after transition to incentive regulation



state and the independence of the regulator, and established the principle of regulating natural monopolies and free pricing in competitive gas market segments.

Within the framework of the implementation of the Law and in order to effectively implement the reform of the natural gas market, NEURC (the Ukrainian NRA) adopted a number of secondary legislation acts in accordance with the requirements of the 3<sup>rd</sup> Package of EU energy legislation in a form adapted for the Energy Community, on the basis of which the liberalised natural gas market now operates, particularly the Natural Gas Transmission System Code, the Natural Gas Distribution System Code and methodologies of setting the tariffs in the natural gas market.

One of the main features of the new market is the increase of competition due to the entry of new players, including foreign ones, into the domestic market of natural gas of Ukraine, as well as increasing the attractiveness of the Ukrainian energy market.

#### Transmission of natural gas

From 1 January 2016 NEURC made a decision to apply incentive regulation in the natural gas transmission sphere. The RP is five years (except for the first RP, which was established by a separate decision of NEURC).

The calculation of the projected allowed revenue is carried out per year based particularly on reasonable operating costs (controlled/uncontrolled costs of natural gas transmission and costs associated with the purchase of natural gas to cover gas losses), depreciation, profit on the RAB, income tax, as well as adjustments in case of detection and confirmation of violations as a result of the state supervision (control).

During the RP, according to the actual data, the allowed revenue may be adjusted, taking into account, in particular:

- Actual values of the CPI, industrial producer price index, nominal average monthly wage growth index;
- Changes in the volume of booked capacities;
- Revenue received from the rights to use short hauls; and
- Changes in the current legislation of Ukraine.

In 2019, to implement the provisions of the EU Regulation № 2017/460, NEURC changed its approach for calculating natural gas transmission tariffs by introducing the power-weighted distance methodology. This methodology takes into account both the projected capacity of each entry/exit point or group of entry/exit points and the weighted average distance to the entry/exit point or group of entry/exit points while calculating transmission tariffs. NEURC set the transmission tariffs for the 2020-24 RP based on this methodology.

# Distribution of natural gas

By 2020, payment for natural gas distribution services was based on the physical volume of natural gas distribution.

In order to implement the provisions of the Law of Ukraine "On the Natural Gas Market" from 1 January 2020 NEURC made the transition to the methodology as a fee for the booked capacity and changed the principle of determining the cost of payment for natural gas distribution services for customers. The monthly cost of the natural gas distribution service is



defined as the product of 1/12 of the annual ordered capacity of the consumer's facility (facilities) at the tariff set by NEURC.

The tariff for natural gas distribution services is determined based on the DSOs' costs, which are necessary to ensure the natural gas distribution activity, and reasonable profitability. The annual booked capacity for the estimated calendar year is determined based on the actual volume of natural gas consumption of the previous gas year.

#### Electricity network tariff regulation – transmission

The electricity tariff for the TSO is set in accordance with the methodology adopted by the NEURC resolution as of 22 April 2019 № 585, which provides for incentive-based tariff regulation and the cost-plus transitional period, similarly to the DSO methodology.

During 2016-17, the necessary regulatory framework for the application of incentive-based tariff regulation for the TSO was developed and adopted. Currently, as of 2021, a cost-plus tariff is set for the TSO, while its required income consists of operating costs (material costs, depreciation and technological losses), profit (capital investments, funds to repay loans from international financial organisations, dividends to the state budget and income tax), as well as the cost of a special obligation to increase the share of renewable energy production, which is imposed on the TSO in accordance with the Law of Ukraine "On the electricity market". The system operation services costs (dispatching, balancing/ancillary services, etc.) are covered through the separate dispatch service tariff, calculated using a cost-plus methodology.

#### Electricity network tariff regulation – distribution

In 2013, NERC (NEURC since 2014) adopted an incentive-based tariff regulation framework for electricity DSOs.

In accordance with the requirements of the new Law of Ukraine "On Electricity Market" to replace the relevant regulation on electricity distribution tariffs, NEURC adopted a resolution as of 5 October 2018 № 1175 "On approval of the Procedure for establishing (forming) tariffs for electricity distribution services", which defined the procedure for setting the tariff for electricity distribution services (both for incentive-based regulation and for the transitional period of application of the cost-plus methodology).

The incentive-based regulation application conditions are mandatory reinvestment of 50% of profits in construction and modernisation of so called the "old" RAB (the RAB created before the transition to incentive-based regulation) annually, as well as full implementation of the data reliability action plan to ensure the quality of services monitoring (including creating an outages registration system at the 6-150 kV network level).

During 2020, NEURC finalised amendments to the regulatory framework, according to which, in particular, the possibility of transition to incentive-based tariff regulation is provided for only from the beginning of the year, and the regulatory RoR is set at the level of 3% for the "old" RAB, and 16.74% for the "new" one.

It should be noted that under the order of the Ministry of Economic Development and Trade of Ukraine as of 21 April 2016 № 729, the regulatory RoR cap for DSOs for the RP is set at the level 19.11%. The regulatory RoR set by the regulator cannot be higher than the cap approved by the Ministry of Economic Development and Trade of Ukraine.



NEURC's resolution also stipulates that DSOs' networks losses must be reduced by at least 1% annually at the first voltage class (above 27.5 kV) and by 3.5% in the second voltage class. The SAIDI should be decreased steadily over the next 13 years from 466 to 150 minutes in urban areas and from 960 to 300 minutes in rural areas. At the same time, the DSOs that use the cost-plus methodology are obliged to achieve the target level of SAIDI during the 18-year period due to limited financial resources.

If a DSO fails to comply with the quality of services indicators, it is subject to a penalty in the form of adjustment of its required revenue, established as an incentive to improve the quality of services.

For 2021, the regulator has set electricity tariffs for 25 out of 32 DSOs in Ukraine using incentive-based tariff regulation. Other DSOs are still regulated based on transitional cost-plus methodology.

#### **Transparency**

Prior to submitting the issue of setting tariffs for consideration of NEURC, the licensee shall hold an open discussion (open hearing) at the place of licensed activity.

The draft decisions of the regulator on tariff setting are also subject to an open discussion on the approved procedure. All necessary information is published at the official website of NEURC.

Open discussions are held to balance the interests of consumers, licensees and the state and provide access to information on tariff setting for consumers, customers, licensees, state authorities and local governments, the media, and public organisations.



# 3 Economic theory and the regulatory system

In the past, cost-based regulation approaches (rate-of-return regulation or cost-plus regulation) were widely used for tariff regulation purposes. The rate-of-return model guarantees the regulated company a certain pre-defined RoR on its RAB. Another approach is cost-plus regulation, in which a pre-defined profit margin is added to the costs of the company. Evidently, the regulated company has no incentive to minimise its costs under a cost-based regulation framework, because it can increase its profits by simply expanding the asset or cost base. Under cost-plus regulation a company may have an incentive to signal incorrect costs to the regulator or to even opt for wasting resources in order to increase the cost base ("gold-plating").

As a response to the major drawbacks of cost-based regulation, incentive-based approaches to tariff regulation were first developed in Great Britain and are currently applied in many other countries.

Incentive-based regulation can be characterised by the use of financial rewards and penalties to induce the regulated company to achieve the desired goals (generally in form of an efficient cost base) while the company is allowed some discretion in how to achieve them. Rewards and penalties replace a command and control form of regulation and provide incentives to the company to achieve the goals by allowing it to share the extra profit in case it over-fulfils the targets set by the regulator. In general, incentive-based regulation aims at cost control – so that grid users later could benefit from lower costs in a quantitative way through lower tariffs in the future.

All the installed characteristics of regulation can be used in parallel or somehow merged together. There is for example no contradiction to have an incentive-based regulation with a RoR.

#### 3.1 Regulatory system in place

Most European countries use incentive-based regulation in the form of a revenue cap. The tables in Annex 4 accompanying this report, which contains the NRAs answers to the questionnaires, underline the usage of this regulatory instrument. In general, most countries use a mixture of a cap regulation (revenue or price) and a guaranteed RoR. Revenue cap regulation can thereby be seen as an indirect form of price cap regulation, where the revenue is the result of price multiplied by the quantity. Nowadays, cost-plus regulation is an exception and is only used in a few countries.

Electricity transmission is regulated by incentive methods in ten out of 34 countries. Revenue caps are set by 19 NRAs.

In electricity distribution, 13 NRAs apply incentive regulation. Price caps are used by eight NRAs and 21 NRAs use revenue caps.

Gas transmission is regulated by incentive methods in nine countries. A limitation by caps is used by 26 countries, sometimes even with a mixture of price and revenue caps. In five countries, a RoR is implemented.

In gas distribution, incentive-based methods are applied by nine countries. In 21 countries, a revenue cap is used.

<sup>&</sup>lt;sup>77</sup> Annex 4 is uploaded as a separate document on the same webpage as this report.



In general, for CEER members the main regulatory characteristics are an incentive-based revenue cap regulation with a RoR. ECRB members also prefer a revenue cap. For the other regulatory characteristics there is no real majority.

## 3.2 Efficiency requirements

Efficiency requirements stimulate the network operators to reduce costs and to work more efficiently. One way of implementing these requirements is to reduce the allowed revenues year by year. The tables in Annex 4 show whether the NRAs set efficiency requirements (X-factors) on OPEX and CAPEX.

The survey revealed that a majority of CEER regulators in electricity and gas focus on cost saving on the OPEX side. On the CAPEX side, nearly 25% of respondents apply efficiency requirements. More than 50% have an X-factor for OPEX. These results are independent of the type of energy (gas or electricity) and the market player (TSO or DSO). In some cases, an efficiency requirement is applied to TOTEX (CAPEX + OPEX). One country (Belgium) uses different efficiency requirements depending on the region of the country.

There are only a few countries that set a minimum efficiency score, which is granted at least to every network operator. For electricity TSOs it is only Germany, which applies a minimum efficiency score of 60%. For electricity DSOs Austria, Germany and Sweden set minimum efficiency scores from 30%-80%. For the gas sector, only Germany applies a minimum efficiency score at TSO level and Austria and Germany at DSO level. It should be noted that only Germany sets minimum efficiency scores for both sectors and levels. The length of the time span granted to the operators for eliminating individual inefficiencies, and the way of eliminating these inefficiencies, varies a lot between the respective countries.

Concerning the ECRB regulators, no NRA applies an X-factor/efficiency requirement on the CAPEX side. At the electricity level about half of the NRAs focus on cost saving on the OPEX side, and there are a few less for the gas sector. No ECRB country sets minimum efficiency scores for both sectors and levels. The time span granted to the electricity TSO and DSO for eliminating individual inefficiencies in Kosovo is annually (for a period of five years) and the regulator sets a yearly target (for a five-year period) for the percentage reduction of OPEX as an efficiency factor. If they achieve the target, the operators keep the benefit, otherwise the operators cover the overspending.

### 3.3 General overview of system operators

Some regulatory regimes distinguish between the TSO functions of transport and of system operation. For electricity, the tasks of a system operator cover the complete area of activities for operating electric power systems, including security, control and quality in terms of fixed technical standards, principles and procedures, but also the synchronous operation of interconnected power systems.<sup>78</sup> This activity includes balancing services, primary and secondary reserves, capacity management, ancillary services (disturbance reserves, voltage support) and the purchase of energy for congestion management and redispatching. This activity excludes day-to-day management of the network functionality.

For gas, system operation includes ancillary services and congestion management. It also includes the maintenance of security of supply in the natural gas system, by the coordination

<sup>&</sup>lt;sup>78</sup> Definition used by the Agency for the Cooperation of Energy Regulators (ACER).



of entry and exit agents and the balancing of the natural gas system. This activity also excludes day-to-day management of the network functionality.

In almost all CEER countries, all functions are within one company and there is no separation of transport and system operation. In six countries, there is no separation but separated financial accounts per function. Therefore, there is no different regulatory treatment at this point. Only Spain separates the transport and system operation functions in both sectors.

In almost all ECRB countries, all functions are also within one company and there is no separation of transport and system operation. In half of the countries, there is no separation but separated financial accounts per function. Only Bosnia and Herzegovina separates the transport and system operation functions in the electricity sector.

## 3.3.1 Regulatory system in place and efficiency requirements

Most CEER members use a common methodology for setting the revenues for both functions. In the case that there are separated market functions, a separate X-factor (efficiency requirement) is applied to OPEX or even TOTEX.

Almost all ECRB members also use a common methodology for setting the revenues for both functions.

## 3.3.2 Operational expenditure (OPEX)

The OPEX of the system operators of CEER members consists of the components of personnel and operating costs. Sometimes, additional components are included and there is also OPEX of the system operator that is excluded from the allowed revenue (e.g. costs of capitalised property and equipment or subsidies). To obtain the items that comprise OPEX, financial as well as regulatory accounts are used.

The OPEX of the system operators of ECRB members also consists of the components of personnel and operating costs, and less often of financial costs. There is also OPEX of the system operator that is excluded from the allowed revenue (e.g. costs of capitalised property and equipment, provisions or subsidies). To obtain the items that comprise OPEX, financial as well as regulatory accounts are used.

### 3.3.3 Capital expenditure (CAPEX)

To calculate the RoR for system operator investments, in most CEER countries the same methodological components (CAPM and WACC) are used, and the same rate is used as for transmission investments.

To calculate the RoR for system operator investments, in most ECRB countries the same methodological components (CAPM and WACC) are used, and the same rate is used as for the transmission investments



## 3.3.4 Incentives and penalties

In most cases, there are no incentives or penalties included in the methodology derived from the fulfilment of the system operator functions and, therefore, in most cases there is no related cap for incentives or penalties in CEER countries. In some countries there are incentives or penalties included in the methodology derived from the fulfilment of the system operator functions, like a bonus/malus system for the procurement of balancing and loss energy in Germany or incentives for solving technical restrictions in Spain.

In most cases, there are also no incentives or penalties included in the methodology derived from the fulfilment of the system operator functions in ECRB countries and therefore, in most cases there is also no related cap for incentives or penalties. For the gas sector North Macedonia applies the return on regulated assets. The return on capital is calculated as follows:

- For transmitted natural gas quantities to 250,000,000 m³ per year, 30% of the calculated return on regulated assets shall be approved;
- For transmitted natural gas quantities from 250,000,000 m<sup>3</sup> to 400,000,000 m<sup>3</sup> per year, 50% of the calculated return on regulated assets shall be approved; and
- For transmitted natural gas quantities over 400,000,000 m<sup>3</sup> per year, 100% of the calculated return on regulated assets shall be approved.

#### 3.3.5 Tariffs

Half of the CEER regulators that have a separated treatment of system operators do not have a special tariff for the revenues of the system operators. For these NRAs, the general tariffs are used. In other cases, there is a special third-party access tariff (e.g. in Portugal). In Spain, the remuneration of the electricity system operator is satisfied 50% by electricity producers, according to their available capacity, and 50% by retailers and direct consumers. For the Spanish gas system operator, the revenues are collected as a percentage of the tolls and fees collected.

In most cases ECRB regulators that have a separated treatment of system operators do not have a special tariff for the revenues of the system operators. In the electricity sector only Bosnia and Herzegovina and Georgia have specific tariffs for the revenues of the system operator. In Moldova the allowed revenues for the gas system operator are collected by paying for the service provided by the system operator (based on regulated tariffs).

### 3.3.6 Allowed revenue

If there are deviations between the system operator's collected revenues and the system operator's allowed revenues, most CEER countries make an adjustment at the latest two years later, after which the difference is settled. In the Czech Republic, a correction factor is applied.

If there are deviations between the system operator's collected revenues and the system operator's allowed revenues, most ECRB countries make an adjustment when setting new network tariffs. In Georgia, North Macedonia and Kosovo, a correction factor is applied in the electricity sector.



# 4 Calculating the rate of return

Most regulatory systems allow for a RoR on investments. In this chapter we discuss how such returns are set.

#### 4.1 Methods used to calculate the rate of return

There are different possible methods to calculate the RoR. Mostly a WACC factor is used.

In general, WACC can be expressed in a simplified manner by the following formula:

$$WACC = \frac{equity}{(equity+debt)} * cost of equity + \frac{debt}{(equity+debt)} * cost of debt$$

$$Weighting factors$$

NRAs can distinguish between *nominal* or *real* and *before* and *after* taxation as well as a "vanilla" WACC.<sup>79</sup>

For electricity network regulation in CEER countries, the most popular approach is to use nominal WACC before taxation (as can be seen in the tables of Annex 4 accompanying this report). The otherwise most commonly used method for calculation of the RoR is the real WACC before taxation, which is used by about 25-30% of the NRAs. In the gas sector, the nominal WACC before taxation approach is popular as well, however, the real WACC before taxation is also frequently used (WACC nominal 50%, WACC real 30%). In addition, it should be noted that three NRAs do not use the WACC in the regulation of electricity and gas TSOs, and Germany also does not use the WACC in the regulation of electricity and gas DSOs.

For electricity TSO regulation in ECRB countries, the most popular approaches are to use the nominal or real WACC before taxation. For electricity DSO regulation, the most popular approach is to use the real WACC before taxation. For the gas sector the most popular approach is the nominal WACC before taxation.

### 4.2 Year of rate of return estimation and length of regulatory period

To obtain information about the length of RPs and the different tariff years in the individual regulatory systems, a time series from 2010 to 2021 was considered. In general, the majority of NRAs evaluate (or adjust) the RoR parameters in the year before the RP starts. The year before the RP starts is used as a "photo" or base year in which the RoR parameters are evaluated or adjusted for TSOs as well as for DSOs. Most NRAs make no distinction between gas and electricity. There are only a few countries that evaluate or adjust the parameters two or three years before the start of the RP.

The typical RP is between four and five years, regardless of whether it is a CEER or an ECRB member, TSO or a DSO, or the electricity or gas sector. Only for the electricity sector of the ECRB members is a three-year period the preferred length for an RP. Just a few countries use

<sup>&</sup>lt;sup>79</sup> This is the weighted average cost of capital using a pre-tax cost of debt and a post-tax cost of equity.



a yearly RP or a period that is longer than five years. One country (Estonia) uses an undefined RP, so the operator can submit data at any time.

#### 4.3 Rate of interest

The WACC is a factor applied to an asset volume to calculate a RoR. However, as a company's capital generally consists of both equity and debt capital, rates of interest for both of these must be calculated when determining a suitable return.

#### 4.3.1 Risk-free rate

The risk-free rate is the expected return on an asset, which bears in theory no risk at all, i.e. whose expected returns are certain.<sup>80</sup> In other words, the risk-free rate is the minimum return an investor should expect for any investment, as any amount of risk would not be tolerated unless the expected RoR was greater than the risk-free rate.

The risk-free rate can be described as either "nominal" or "real". The nominal interest rate is the amount, in money terms, of interest payable. The real risk-free rate excludes inflation and reflects the pure time value of money to an investor.

The relationship between nominal and real risk-free rates and inflation can be expressed as follows:81

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(1 + nominal \, risk - free \, rate) = (1 + real \, risk - free \, rate) * (1 + inflation)
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In practice, it is not possible to find an investment that is free of all risks. However, freely traded investment-grade government bonds can generally be regarded as having close to zero default risk and zero liquidity risk.

#### 4.3.1.1 Evaluating risk-free rates

There are only marginal differences in the individual regulatory systems concerning evaluating the risk-free rate. Most NRAs (CEER and ECRB) evaluate the risk-free rate based on government bond interest rates. The risk-free rates are usually evaluated based on their own national government bond interest rates. Some regulators, however, use interest rates based on the government bonds of selected foreign countries (AA or higher rated) or OECD averages.

In most cases, they use the same methodology for all network operators, but in some countries, there are differences in approaches between the electricity and gas sector, and/or between transmission and distribution. The main reason for such differences is that the risk-free rates have not been evaluated at the same time.

The most frequently used bonds have maturities of ten years, but lower year bonds also appear. In addition, it should be noted that Germany uses maturities of one, two, five, ten, 20 and 30 years. Most CEER and ECRB members use historical averages, but in relation to the years of historical analysis there is no uniform usage. The majority of NRAs apply one, five or

<sup>&</sup>lt;sup>80</sup> IRG/ERG Regulatory Accounting. (2017). Public consultation summary: Principles of Implementation and Best Practice for WACC calculation. Retrieved from: <a href="https://berec.europa.eu/doc/publications/consult\_principles">https://berec.europa.eu/doc/publications/consult\_principles</a> best implem/erg 07 04 pibs on wacc public consummary mar2007\_final.pdf.

<sup>&</sup>lt;sup>81</sup> Ross, S., Westerfield, R. and Jordan, B. (2016). Essentials of Corporate Finance. Irwin/McGraw-Hill.



ten years of historical analysis independent of the electricity or gas sector and TSO or DSO regulation.

#### 4.3.1.2 Values of nominal and real risk-free rates

Regulators use different values of nominal and real risk-free rates. To compare the value of risk-free rates, the countries were also asked if the risk-free rate used is nominal or real.

The conclusions could be drawn that most of the NRAs (CEER and ECRB) use nominal risk-free rates (only a few countries use real risk-free rates) and the average value of nominal risk-free rate of CEER members is 1.7%. The average value of the nominal risk-free rate of ECRB members is 6.2%. For the moment it is unclear why these two averages differ by such a high amount. The single values of the ECRB members range between 0.4% and 10.24%. Nevertheless, the values of the risk-free rates also depend on the year of assessment.

## 4.3.2 Debt premiums

In corporate debt finance, the debt risk premium is the expected RoR above a (determined) risk-free interest rate. The risk premium is determined as the margin between the risk-free rate and the corporate bond rate. It expresses the incentive for an investor to invest in the corporation instead of investing in, for example, secure government bonds.

# 4.3.2.1 Evaluating debt premiums

The tables of Annex 4 show the approach towards debt premiums (where applied), their value, the applicable year and a short description of the evaluation. The evaluation of the values of debt premiums differs from NRA to NRA. They are usually estimated based on market analysis provided by external experts and internal comparative analysis conducted by the NRAs, but some of them also use country ratings. The values reflect the borrowing conditions for network operators which are seen as companies with good ratings.

The average value of debt premiums used by the CEER regulators is 1.18%. Portugal uses a debt premium of 2.5% for electricity and 2.75% for gas. The values of the debt premium differ marginally from electricity to gas regulation and TSOs to DSOs. Only a few CEER members do not use debt premiums in their regulatory system.

The average of the debt premium used by the ECRB members ranges from 2.04% and 6.11%, with an average of 3.62%.

#### 4.3.2.2 Real cost of debt in tariff calculation

The tables in Annex 4 show the value of the real cost of debt. To make the cost of debt applied by the NRAs more comparable, the debt premium was (in most cases) added to the real risk-free rates. The survey shows that for the majority of the analysed countries (CEER and ECRB), the real cost of debt is in a range between 1.5% and 4.0%. Only a few countries use a real cost of debt of less than 1% or more than 6%. Concerning the year of evaluating the real cost of debt, most NRAs apply years between 2015 and 2020.

### 4.3.3 Market risk premiums

Market risk premium can be defined as the excess return that the overall stock market provides above an investment at the risk-free rate. This is determined by comparing the returns on



equity and the returns on risk-free investments. This excess return compensates investors for taking on the relatively higher risk of the equity market. The size of the premium will vary as the risk changes (in the stock market as a whole); high-risk investments are compensated with a higher premium.

## 4.3.3.1 Evaluating market risk premiums

The surveyed countries gave information about the value of the market risk premium, the year of evaluation and the NRA's approach for evaluating it. The average value of the market risk premium over both sectors and levels is 4.14% (CEER members). It is noteworthy that the Czech Republic uses the highest value for the TSO gas market (6.54%) and Slovakia for the DSO gas market (7.56%). Portugal uses the highest value for the electricity market (7.66% for TSOs and DSOs – including a country risk spread). Concerning the year of evaluation of the market risk premium, CEER and ECRB members apply years between 2015 and 2021.

For ECRB members the average of the market risk premium is 4.75%. Montenegro has the highest market risk premium with 5.96% in the electricity sector.

As in the case of debt premiums, the values of market risk premiums are also based on a market analysis. NRAs also use reports prepared by the expert group Dimson, Marsh and Staunton<sup>82</sup> and analysis provided by Damodaran.

## 4.3.4 Capital gearing

Gearing can be defined as the proportion of assets that were funded from borrowed funds. It is necessary for calculating the WACC, when the weighting factors have to be determined. As shown in subchapter 4.1, the formula  $\frac{debt}{equity+debt}$  defines the gearing.

#### 4.3.4.1 Evaluating the gearing ratio

The questionnaire for this report included the values of gearing for the year of evaluation and a short description of the evaluation by the NRAs. Almost all of the countries (CEER and ECRB) use a gearing between 40% and 60%. In general, the same value is used for all sectors, be they TSOs or DSOs. Only a few countries make use of different values, and if they do so the value changes only minimally. Concerning the year of evaluation of the gearing, CEER members apply years between 2015 and 2021. Most NRAs base the gearing ratio on experts' reports or market analysis.

#### 4.3.5 Taxes

The tax value can be defined as the rate of income tax paid by the network operators.

#### 4.3.5.1 Evaluating the tax value

The tables in Annex 4 show the value of the tax rates used by the NRAs. Additionally, the year of evaluation and a short description of the evaluation is included.

<sup>&</sup>lt;sup>82</sup> Dimson, E., Marsh, P., and Staunton, M. (2002). Long-Run Global Capital Market Returns and Risk Premia. Retrieved from: <a href="https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=299335">https://papers.ssrn.com/sol3/papers.cfm?abstract\_id=299335</a>.



The NRAs filled in the value of the corporate tax or the corporate income tax (depending on the name that is used) that applies to the network companies. The value of corporate tax depends on the national tax system. In general, the same value is used for all sectors, be they TSOs or DSOs. Only a few countries use different values; if this is the case, the value only changes slightly. The average corporate tax rate over both sector and levels is around 17.5% for CEER members. It is noteworthy that the average corporate tax rate for electricity TSOs is the highest (around 22%) and the value for electricity DSOs is the lowest (around 14.5%). In general the value of corporate tax is between 20% and 30%; only a few NRAs are situated above or below this value. Concerning the year of the gearing ratio evaluation, countries apply years between 2015 and 2021. In many regulatory systems the tax value is defined by law.

The average value of the ECRB members is 13.49%, with the tax rate for the gas sector being a little bit higher than for the electricity sector.

#### 4.3.6 Beta

An asset beta can be described as a quantitative measure of the volatility of a given stock, mutual fund, or portfolio, relative to the overall market. The asset beta therefore reflects the business risk in the specific market where the company operates. A beta of one corresponds to the expectations of the market as a whole, a beta above one is more volatile than the overall market, while a beta below one is less volatile. The beta of a company is calculated after subtracting its debt obligations, thus measuring the non-diversifiable risk.

An asset (unlevered) beta removes the effects of leverage on the capital structure of a firm, since the use of debt can result in tax rate adjustments that benefit a company. Removing the debt component allows an investor to compare the base level of risk between various companies.

An equity beta can be defined as an indication of the systematic risk attached to the returns on ordinary stocks. Equity beta accounts for the combined effects of market and financial risks that the stockholders of a company must face. It equates to the asset beta for an ungeared firm, or is adjusted upwards to reflect the extra riskiness of stocks in a geared firm.

The dependence between the asset and equity beta is usually represented by the formula  $e\beta = a\beta * \left[1 + (1-t) * \left(\frac{D}{E}\right)\right]$ , where:

- $e\beta$  is the equity beta;
- $a\beta$  is the asset beta;
- *t* is the tax rate;
- D is debt;
- E is equity; and
- $\frac{D}{E}$  is the gearing ratio.

Sometimes in the calculation of the equity beta, the influence of taxes is not taken into account. In this case the formula for calculation equity beta is as follows:

$$e\beta = a\beta * \left[1 + \left(\frac{D}{E}\right)\right]$$

## 4.3.6.1 Evaluating the asset and equity beta

The questionnaire asked about the NRAs' approach to asset and equity beta evaluation.



The majority of NRAs evaluate beta values by using both external and internal market analyses. The most frequently applied approach in the calculation of equity beta is to use the formula which includes tax. Some regulators use a formula that does not include tax, and Belgium, Great Britain and Hungary use direct equity beta without a calculation of asset beta.

Due to the different gearing ratios, a comparison of equity betas could be misleading. To make the values comparable, the asset beta was calculated. The calculation was based on the value of equity betas and gearing ratios used by the regulators. The formulas presented above were used in this calculation.

# 4.3.6.2 Betas in the regulation

The tables in Annex 4 show asset beta  $a\beta = \frac{e\beta}{\left[1+(1-t)*\left(\frac{D}{E}\right)\right]}$  and/or  $a\beta = \frac{e\beta}{\left[1+\left(\frac{D}{E}\right)\right]}$  is used in tariff calculations for the electricity and gas TSOs and DSOs.

The values of asset beta calculated with  $a\beta=\frac{e\beta}{\left[1+(1-t)*\left(\frac{D}{E}\right)\right]}$  are typically in the range of 0.3 to 0.5 in the electricity sector as well as in the gas sector. The values of asset betas calculated with  $a\beta=\frac{e\beta}{\left[1+\left(\frac{D}{E}\right)\right]}$  are generally a little bit lower and start from 0.26 for CEER members.



## 5 Regulatory asset base

In general, the RAB serves as an important parameter in utility regulation to determine the allowed profit. The structure of individual components included in the RAB and their valuation differ significantly among countries (CEER and ECRB) and even among the regulated sectors. The RAB value is usually also linked with depreciation, depending on an individual NRA's approach.

In general, the RAB provides for remuneration of both historic and new investment. The RAB should be formed by the assets necessary for the provision of the regulated service in their residual (depreciated) value. The RAB can be comprised of several components such as fixed assets, working capital or construction in progress. Other elements such as capital contributions of customers, government (e.g. subsidies) and third parties are, on the contrary, usually excluded.

The RAB may be valued according to different methods (e.g. historical costs, indexed historical costs or actual re-purchasing costs), which will have an influence on the determination of CAPEX. A RAB based on indexed historical costs would, therefore, require the use of a "real" instead of a "nominal" WACC. As a result, it is important to understand the relation between the RAB definition and the WACC structure.

## 5.1 Components of the RAB

The following subchapter analyses the approaches taken by NRAs towards fixed assets, working capital, assets under construction, contributions from third parties and leased assets with respect to their inclusion/exclusion from the RAB.

#### 5.1.1 Tariff calculation

In general, the role of the RAB is very important for the tariff calculation. Most of the countries use the RAB as one component (multiplied by the WACC) for calculating allowed revenue. With a determined revenue, the necessary tariffs can also be calculated.

Concerning the question of whether 100% of the RAB is used in tariff calculation, almost all of the surveyed CEER countries answered "yes" for both sectors at the TSO and DSO levels. Only Denmark uses a different approach at the TSO level and Slovakia for the gas TSO.

Almost all ECRB countries also answered the question of whether 100% of the RAB is used in tariff calculation with "yes" for both sectors at the TSO and DSO levels. However Kosovo excludes grants at the TSO level.

#### 5.1.2 Fixed assets

Fixed assets, also known as non-current assets, is a term used in accounting for assets and property which cannot easily be converted into cash. Fixed assets normally include items such as lines and pipes, land and buildings, motor vehicles, furniture, office equipment, computers, fixtures and fittings, and plants and machinery.

According to the survey data submitted, all CEER members count fixed assets in the RAB. In Poland, gas network assets are included in the RAB at the NPV.

The survey also showed that almost all ECRB members count fixed assets in the RAB.



## 5.1.3 Working capital

Working capital represents operating liquidity available to a company. Working capital is considered as a part of operating capital. Net working capital is calculated as current assets minus current liabilities:

Working capital = current assets

Net working capital = current assets - current liabilities

The answers to the survey showed that approximately a third of CEER countries include working capital in the RAB, therefore, the majority of countries do not count working capital in the RAB. It should be noted that only in parts of Belgium is working capital included in the RAB in electricity and gas DSO regulation. For the Flemish region, they calculate working capital in the RAB, whereas in the Walloon and Brussels regions they do not include working capital in the RAB. In Finland, accounts receivables and inventories are allowed in the RAB in book values, however, excluding cash equivalents or other receivables. In Estonia, the level of working capital is determined as 5% of the three-year average sales revenue and in Norway as 1% of the book value. In Germany, only working capital that is necessary for the operations is included, and in Luxembourg the working capital is approved if duly justified.

The answers of ECRB members showed that only a few of the NRAs include working capital in the RAB, therefore, the majority of countries also do not count working capital in the RAB.

#### 5.1.4 Assets under construction

Assets under construction are a special form of tangible assets. They are usually displayed as a separate balance sheet item and therefore require a separate account determination in their asset classes.

Costs include all expenditures incurred for construction projects, capitalised borrowing costs incurred on a specific borrowing for the construction of a fixed asset incurred before it has reached the working condition for its intended use, and other related expenses. A fixed asset under construction is transferred to a fixed asset once it has reached the working condition for its intended use.

Ordinary depreciation is not allowed for assets under construction in most countries. Even if from the accounting point of view these assets are not included in the fixed assets the NRAs, from a regulatory perspective, do sometimes include such costs in the RAB for remuneration, as shown in the survey.

About half of CEER countries responded that electricity transmission and distribution assets under construction are included in the RAB.

In gas transmission and distribution, a few NRAs responded that assets under construction are included in the RAB. Some countries have certain conditions for assets under construction to be included in the RAB, e.g. for certain categories of investments, as a transition before phase-out or a length of construction of more than two years. In Luxembourg, financing costs of assets under construction may also be considered under working capital.



For ECRB members, only Montenegro includes assets under construction in the RAB at the electricity TSO and DSO level. Concerning the gas TSO level, Albania and North Macedonia include assets under construction in the RAB, and for the gas DSO level it is only Albania.

# 5.1.5 Contributions from third parties

Contributions from third parties such as connection fees, contributions from public institutions, EU funding under cohesion/structural funds, or EU grants under Decision No. 1364/2006/EC, which lays down guidelines for trans-European energy networks, are often deducted by the NRAs from the RAB ("ringfencing").

This approach is based on the reasoning that to the extent the asset (partly or in total) was not financed by the regulated entity, it should not be included in the RAB and remunerated.

The survey shows that the vast majority of CEER countries deduct such contributions from the RAB in the electricity and gas sector, both for TSO and DSO regulation. Only a few countries include contributions from third parties in the RAB in their regulation.

In case of ECRB countries, no NRA counts contributions from third parties in the RAB.

#### 5.1.6 Leased assets

According to International Financial Reporting Standards (IFRS),<sup>83</sup> finance lease assets must be shown on the balance sheet of the lessee, with the amounts due on the lease also shown on the balance sheet as liabilities. This is intended to prevent the use of lease finance to keep the lease liabilities off-balance sheet.

According to a number of national accounting standards, however, it is possible to consider these assets as OPEX and keep them off-balance sheet.

The attached tables (in Annex 4) show that around 40% of the surveyed CEER countries include leased assets in the RAB. For DSO regulation, Belgium includes leased assets only for the Flemish Region and not for the Walloon or Brussels Regions. Most countries which do not include leased assets consider them as OPEX. Some countries have certain conditions for leased assets to be included in the RAB, e.g. for certain types of leases, or do not always base them on IFRS.

Concerning the ECRB countries, only Georgia and North Macedonia at the electricity and gas TSO level, and also Albania at the electricity DSO level, include leased assets in the RAB.

## 5.2 Determination of initial regulatory asset value

The value of the RAB on which the companies earn a return in accordance with the regulatory cost of capital (i.e. the WACC where applicable) is crucial for the calculation of the regulatory revenue.

The value of the assets included in the RAB can be expressed either in terms of historical costs or re-evaluated values. Whilst the historical cost approach values the RAB with reference to the costs that were actually incurred by the company to build or acquire the network, the re-

<sup>83</sup> See https://www.ifrs.org/.



evaluated values represent the costs that would hypothetically be incurred at the time of reevaluation of the assets.

#### 5.2.1 Historical costs

The method of valuation of the RAB using historical costs is applied in regulatory regimes where the assets of regulated companies were not re-evaluated, or in regimes where NRAs keep a regulatory database of the historical values of the assets. As the historical costs do not reflect a decrease in the real value of the assets caused by the inflation, some NRAs use the indexed historical cost method.

In electricity and gas TSO and DSO regulation, more than half of the surveyed CEER members do not base the RAB exclusively on the historical value of assets.

In case of ECRB members, only a third base the RAB exclusively on the historical value of assets.

#### 5.2.2 Re-evaluation of assets

The re-evaluation of fixed assets is a technique that may be required to accurately describe the true value of the capital goods a business owns. The purpose of a re-evaluation is to bring into the books the fair market value of fixed assets. This may be helpful for a company to decide on selling one of its assets or inserting part of the company into a new company. Re-evaluation of assets was conducted in many countries following the unbundling of vertically integrated companies where separate network companies were established.

Other reasons for re-evaluation mentioned in the survey were very high inflation rates, and the consolidation processes of regulated companies. In some regulatory regimes, a re-evaluation of distribution assets is conducted annually according to the IFRS accounting standards. Even though the most frequently applied method was depreciated replacement costs, for the sake of comparison it is crucial to know when the last re-evaluation was performed. This is the major difference among countries surveyed. The re-evaluation can be done in two ways, either once or on a frequent basis.

One of the main advantages of the annual re-evaluation is that an NRA works with the real asset values and does not need to deal with the significant increase of RAB due to market circumstances.

The surveyed countries answered the question of whether the RAB is exclusively based on reevaluated assets and if yes, how they influence the level of RAB. Overall, it should be noted that only a few CEER member countries (around 25%) base the RAB on re-evaluated assets. Some of them index RAB annually by using different indexes e.g. retail price index or construction industry index, or they evaluate assets on the basis of historical costs.

In electricity transmission, the RAB is exclusively based on the re-evaluated assets in six countries: Italy, Latvia, Poland, Romania, Slovakia and Sweden. In electricity distribution, the situation is the same.

For gas transmission only France, Hungary, Ireland, Latvia, Slovakia and Sweden do not exclusively base RAB on re-evaluated assets. In gas distribution, the situation is almost the same minus Slovakia.



In the case of ECRB countries it should be noted that only a few countries base the RAB on re-evaluated assets. At the electricity TSO level it is only Bosnia and Herzegovina, and at the electricity DSO level it is only Ukraine. For the gas sector no ECRB country bases the RAB on re-evaluated assets.

#### 5.2.3 Mix of historical and re-evaluated assets

Several CEER countries apply a mix of historical values and re-evaluated assets.

In Germany, the equity-financed share of old assets is indexed at replacement values for the cost determination. The debt-financed share of old assets is valued at historical values. New assets are always valued at historical values.

In Luxembourg, assets are valued at historical costs. Old assets (capitalised before 1 January 2010) may, as an option, be evaluated as follows: a fraction of old assets is valued at historical costs (up to the debt ratio, 50% of all old assets) and at indexed historical costs (up to the equity ratio, 50%).

In Hungary, in the case of natural gas TSOs and DSOs, the self-owned fixed assets were reevaluated, except the other technical machines, equipment and tools, which were accepted at book value. Since one of the two natural gas TSOs was established in 2015, its assets were not re-evaluated at all but were accepted at book value.

For ECRB countries, the methodology varies from, for example, (indexed) purchasing costs used in North Macedonia and Kosovo to an independent appraiser who decides which methodology to apply in Montenegro. For the gas sector North Macedonia also uses purchasing costs.

# 5.3 Difference between the RAB defined on the net book values and the RAB based on re-evaluated asset base

CEER member countries were asked for the difference (in percentage terms) between the RAB defined on NBVs according to national general accepted accounting principles (or IFRS), and the RAB based on a re-evaluated asset base. The purpose of this question was to find out if there is any difference between the NBV and the RAB. Regulated companies may have re-evaluated the assets but the NRA, for regulation purposes, could approve only part of those assets.

The survey shows that in the electricity as well as in gas sector, in nearly 75% of the ECRB countries, there is no difference between the NBV and the RAB. If there is a difference between the NBV and the RAB, the percentages vary greatly, from 40% to over 140%.

Concerning the electricity sector, one third of ECRB countries had a difference between the NBV and the RAB and the percentages vary greatly, from 65% to 152%. On the gas side there is no difference between the NBV and the RAB.



# 5.4 Monetary value of regulated assets on historical cost basis and monetary value of re-evaluated regulated assets

The survey included the question of the monetary value of regulated assets on a historical cost basis and the monetary value of re-evaluated regulated assets (in both cases aggregated for all companies).

Nearly half of the surveyed CEER members were unable to make a statement concerning this, and some of them were not allowed because of confidential information.

Half of the ECRB members were also unable to make a statement concerning this for the electricity sector and almost all NRAs were unable to make a statement for the gas sector.

The monetary values of regulated assets and re-evaluated regulated assets are very different and vary from country to country. It cannot be said that the amount of the values depends on a specific sector.

## 5.5 RAB adjustments

The RAB is ordinarily adjusted annually within the RP when the value of new investments is taken into consideration and the value of depreciation is deducted.

According to the survey responses, almost three quarters of CEER NRAs adjust the RAB during the RP. The annual recalculation of the NBV (new investment depreciation) is the most common approach. Concerning the question of whether the adjustment affects NBVs by accounting for new investments and/or depreciation, most countries confirm this. Usually, the book value is calculated by adding investments and subtracting depreciations.

The survey also enquired whether NRAs adjusted the RAB within the RP to correspond the real values of the RAB with some kind of progression index. In Great Britain, the RAB is indexed for inflation using RPI (government retail price index of inflation including interest costs) and in Italy, the gross fixed investment deflator measured by the National Institute of Statistics is used.

Concerning ECRB members, half of the NRAs adjust the RAB during the RP, annually or once in the RP. A few ECRB members adjust the RAB only in case of extraordinary audit. The answer to the question "Is the RAB adjusted within regulatory period by any kind of escalation index?" is no for almost all ECRB members.

# 5.6 RAB conclusions

From a balance sheet perspective, fixed assets are the most significant items in the energy industry. Also, according to the responses of CEER and ECRB energy regulators, fixed assets were without exception indicated as a component of the RAB. One third of CEER regulators also include working capital in the RAB, albeit with specific rules for its determination and inclusion. Concerning ECRB members, only a few include working capital in the RAB, therefore, the majority of countries do not include working capital in the RAB.

Fewer than half of the CEER regulators in the gas and electricity distribution sectors and the gas transmission sector include investment in progress in the RAB. For electricity transmission, on the other hand, the ratio is inversed and investment in progress is more often than not included in the RAB. Almost all ECRB regulators do not include investments in progress in the



RAB. Contributions by third parties are deducted from the RAB by nearly all NRAs, with only a few exceptions on the CEER side.

From the responses, one can conclude that the most common way of calculating the RAB components is the historical costs method, followed by the re-evaluated assets method, with the mixture of these two methods applied only rarely. In all countries surveyed, other adjustments were not mentioned.



## 6 Depreciation

Depreciation decreases the asset value through use and the shortening of theoretical asset life, and should also allow a firm to cover replacement investment costs during the economic lifetime of an asset. Concerning the duration of depreciation, the economic lifetime of the asset should be taken into account in a forward looking, long-run approach.

The two most common approaches towards depreciation are straight line and accelerated depreciation. The straight-line depreciation method spreads the cost evenly over the life of an asset. On the other hand, a method of accelerated depreciation such as the double declining balance, allows the company to deduct a much higher share in the first years after purchase.

#### 6.1 Overview

Almost all CEER members use the straight-line approach towards depreciation. Once the NRA has decided on a depreciation method (straight line or accelerated depreciation), this method is applied for both gas and electricity system operators in the country.

For both electricity and gas regulation, most NRAs have the same depreciation rate for typical TSO and DSO network assets. Even when this is not the case, there is usually only a marginal difference.

One question to the NRAs was: "Which values of depreciation are allowed into the regulation?" The regulators predominantly use the same value of depreciation for TSOs and DSOs. There may be some minor differences between the two. Additionally, the NRAs use different depreciation values, with the majority using historical values in different variations.

The lifetime of a typical network asset ranges from 20 to 50 years and the majority of NRAs use the individual depreciation rate for each type of asset. However, in some regulatory frameworks the average rate for all companies and all assets is applied.

As with RAB valuation, the depreciation of assets can be based on historic values, re-evaluated values, or on a mixture of these two methods. The vast majority of regulators allow depreciation of tangible and intangible assets valued on the same basis as the RAB in their regulation, hence, clear correlation between these values can be observed.

It is the same for ECRB members: almost all NRAs use the straight-line approach towards depreciation for both sectors and levels, and most NRAs have the same depreciation rate for typical TSO and DSO network assets. Even when this is not the case, there is usually only a marginal difference. The lifetime of a typical electricity network asset ranges from 20 to 50 years. In the gas sector, a lifetime of a typical network asset usually ranges from 20 to 40 years.



## 7 Incentives and improvements

Incentives are one of the central elements of the regulatory regimes in European countries. Due to the absence of a competitive environment for network operators, regulation has been introduced. Instead of defining all the working processes of the regulated network operators, most regulatory regimes only constitute a certain framework that aims to give incentives to network operators in a certain direction. The next subchapter and the corresponding tables in Annex 4 give an overview of the established incentives.

At the end of this chapter, the trending topics and regulatory improvements which are currently planned or implemented are highlighted.

## 7.1 Description of the incentives established

Generally speaking, the installation of incentive elements in the national regulatory regimes are assessed as one main element. The questionnaire reveals various installed incentives. For ECRB members, enhancing cost efficiency in operational costs is the most common objective. This might be the most important reason to integrate an incentive element in the regulatory regime, independent of the network level or energy sector.

For CEER members, different objectives besides the enhancement of cost efficiency in operational costs lead to the installation of incentives. At the electricity TSO level, incentives that improve the interconnection between separate countries play an important role.

Furthermore, for both TSO sectors incentives for a better quality and security of supply are installed. Finland, as an example for gas TSO incentive regulation, has established a quality incentive. The quality incentive is based on a quality bonus method in which rewards and sanctions are defined on fixed steps, and where undelivered energy is used as a quality indicator. Annual undelivered energy is benchmarked against the TSO's reference level, which is determined by undelivered energy over eight years. The target level and upper and lower quarters determining rewards and/or sanctions are derived from the reference level.

At the electricity DSO level, there are some incentives established for the integration of renewable distributed generation and for the installation and operation of smart grids and smart meters.

Some countries also have individual incentives established in their regulatory regimes. For example, the Spanish regulatory regime at the electricity TSO level includes incentives to not exceed investment eligible for remuneration, incentives to promote adequate economic and financial capacity, suitable capitalisation and a sustainable debt structure, and incentives to extend the useful remuneration lifetime of assets in order to avoid incurring unnecessary investment costs in the electricity system.

At the electricity DSO level, again Spain is one of the countries that has implemented several additional incentives such as an investment control incentive, a financial prudence incentive, an asset lifetime extension incentive and innovation support.

At the gas DSO level, the integration of smart metering and the enhancement of cost efficiency for operational costs and investments seem to be important. The pace of technological change has intensified in recent years. Therefore, these changes are taken into account at this network level.



Finally, Ireland can be mentioned as a country with individual incentives at the gas DSO level. It has established incentives for building new connections, better customer performance, reducing shrinkage against target values and incentives for controllable OPEX and CAPEX.

Concerning examples of ECRB members, the Albanian and Georgian regulatory regimes can be mentioned. Both regimes include incentives for network stability and market liquidity at the electricity TSO level, and for research and development at the electricity DSO level.

In the gas sector Albania and Georgia include incentives for the availability of capacity, security of supply and environmental aspects at the TSO level, and incentives for density of customer connections at the DSO level.

#### 7.2 If there are no incentives established

Several NRAs are planning to implement different incentives in their regulatory regime to react to the changes occurring in energy markets.

In the gas sector, Croatia will review the overall tariff setting regulation framework for its third RP (2022-26). Starting from 2021, Romania will grant an additional incentive of 2% above the approved regulated rate for the invested capital return for investments in tangible and intangible assets — representing gas transmission system objectives — that are commissioned/accepted within the fourth RP, and are part of a project partially financed by EU grants.

ECRB members are not planning to incorporate any incentives if there are none established.

#### 7.3 Trending topics and regulatory improvements

The current trending topics that the network operators and the NRAs must deal with are a mixture of general tasks and new tasks and strategies, caused by changes in energy markets and climate change.

Many CEER members at the electricity and gas TSO level mention new interconnection points as current topics. Another important role for the future might be the installation and operation of data hubs in some cases related to the increasing usage of smart meter and smart grids.

Due to the energy transition, NRAs have to deal with new tasks such as the integration of renewable energies e. g. wind, solar and biogas, and the necessary investments in new lines, pipes and new technology. Here, the right adjustments and the implementation of incentives are needed to prepare the networks for their new and/or changed tasks.

There are also different trending topics for ECRB members. For the electricity sector, the security of supply and the integration of renewable energy seem to be important. In the gas sector, the development of interconnections between countries and of distribution networks were mentioned as upcoming projects.



#### 8 Conclusions

This CEER report analysed different regulatory systems of electricity and gas networks in most individual EU Member States, Great Britain, Northern Ireland, Iceland, Norway and eight ECRB members. It provides a general overview of the regulatory practices in place, the calculation of a RoR, the determination of the RAB and the depreciation of assets in different regulatory systems. All these components give an impression of the conditions for possible investments in electricity and gas networks in Europe.

It is not the intention of this report to paint a complete picture of the existing regulatory framework. For example, the costs of OPEX and their treatment within the regulatory systems are not considered in this report. Furthermore, other important factors that are difficult to measure (such as the stability of the regulatory framework or regulatory processes) are not addressed in this report, although they play a key role in the decisions of investors.

When interpreting the figures that are used as the background for the report's content and that are presented in the tables of Annex 4 accompanying this report, the regulatory framework must be considered as a whole, as singling out selected parameters would distort the overall picture. Nevertheless, this report provides detailed information about the regulatory framework and indirect information about the investment conditions in each country, offering helpful insights.

The report shows that different countries have different characteristics in their respective regulatory systems. But there are also many parallels between the regulatory regimes that can be identified (as seen in chapter 2).

For the method of asset valuation, the WACC is the preferred method by many NRAs. Whereas the real WACC is used for profitability calculations for re-evaluated assets, the nominal WACC is used for calculating historical values of assets.

The RAB can be comprised of several components, including fixed assets, working capital or construction in progress. There is thus some variation amongst NRAs. According to the survey data, almost all NRAs include fixed assets in the RAB. In contrast, with respect to working capital, more than half of NRAs do not include working capital in the RAB, or use a derived notion of that working capital, depending on whether the electricity or gas system operator is considered. The "construction in progress" component gives the same result as working capital. Fewer than half of the NRAs surveyed include assets under construction in the RAB.

The RAB value is usually linked with depreciation, depending on the NRA. In gas and electricity regulation, straight-line depreciation is applied by most NRAs. The surveyed NRAs use different depreciation values, with the majority using the historical values in different variations. The lifetime of the typical network asset ranges from 20 to 50 years and the majority of the NRAs use an individual depreciation ratio for each type of asset.

For a deeper analysis of investment conditions, it would be useful to take a closer look at other parameters such as costs per unit, share of CAPEX, TOTEX or the consideration of total costs.

Finally, the developments of the energy networks in Europe should regularly be closely analysed in the future due to changes caused by the energy transition. The switch from conventional to renewable energy sources, a growing cooperation between (and inside)



European energy networks, and the integration of smart elements into the networks can be seen as the next challenges for network operators, but also for the national authorities.



# Annex 1 - Lists of abbreviations

#### **General abbreviations**

Term	Definition
ACM	Authority for Consumers and Markets (Netherlands)
ANRE	Agency for Energy Regulation (Moldova)
ANRE	National Regulatory Authority for Energy (Romania)
ARERA	Italian Regulatory Authority for Energy, Networks and Environment
BNetzA	Bundesnetzagentur (Germany)
bp	Basis point
CEER	Council of European Energy Regulators
CAPEX	Capital expenditure
CAPM	Capital asset pricing model
СВА	Cost-benefit analysis
CDS	Credit default swaps
CNMC	Comisión Nacional de los Mercados y la Competencia (Spain)
CPI	Consumer price index
CRE	Commission de Régulation de l'Énergie (France)
CREG	Belgian Federal Commission for Electricity and Gas Regulation
CRU	Commission for Regulation of Utilities (Ireland)
DEA	Data envelopment analysis
DSO	Distribution system operator
DUR	Danish Utility Regulator
ECA	Estonian Competition Authority
ECRB	Energy Community Regulatory Board
Ei	Swedish Energy Markets Inspectorate
ERC	Energy and Water Services Regulatory Commission of Republic of North Macedonia
ERE	Albanian Energy Regulatory Authority
ERO	Energy Regulatory Office (Kosovo)
ERSE	Entidade Reguladora dos Serviços Energéticos (Portugal)
ERÚ	Energy Regulatory Office (Czech Republic)
GNERC	Georgian National Energy and Water Supply Regulatory Commission
HERA	Croatian Energy Regulatory Agency
HV	High voltage
IFRS	International Financial Reporting Standards
ILR	Institut Luxembourgeois de Régulation (Luxembourg)
IRS	Interest rate swaps
ISO	Independent system operator
ITC	Inter-TSO compensation mechanism



Term	Definition
ITO	Independent transmission operator
LNG	Liquefied natural gas
LV	Low voltage
MEKH	Hungarian Energy and Public Utility Regulatory Authority
MV	Medium voltage
NRA	National regulatory authority
NBV	Net book value
NC TAR	Network code on harmonised transmission tariff structures
NERC	National Energy Regulatory Council (Lithuania)
NEURC	National Energy and Utilities Regulatory Commission (Ukraine)
NOWC	Net operating working capital
NPV	Net present value
NVE-RME	Norwegian Water Resources and Energy Directorate
OPEX	Operational expenditure
ра	Per annum
PSO	Public special obligation
PUC	Public Utilities Commission (Latvia)
RAB	Regulated asset base
RAE	Regulatory Authority for Energy (Greece)
RAV	Regulatory asset value
REGAGEN	Energy and Water Regulatory Agency (Montenegro)
ROI	Return on investment
RoR	Rate of return
RP	Regulatory period
SAIDI	System average interruption duration index
SAIFI	System average interruption frequency index
SERC	State Electricity Regulatory Commission of Bosnia and Herzegovina
SFA	Stochastic frontier analysis
TAO	Transmission asset owner
TOTEX	Total expenditure
TSO	Transmission system operator
TYNDP	Ten-year network development plan
URE	Urząd Regulacji Energetyki (Poland)
URSO	Regulatory Office for Network Industries (Slovakia)
VHV	Very high voltage
WACC	Weighted average cost of capital



#### Annex 2 – List of questions

## 3.1 Regulatory system in place

What regulatory system is in place?

### 3.2 Effiency requirements

Is an X-factor/efficiency requirement applied on the CAPEX?

Is an X-factor/efficiency requirement applied on the OPEX?

Is there a minimum efficiency score, which is granted at least to every network operator? If yes, where is this limit?

How long is the time span granted to the operators for eliminating individual inefficiencies?

How is the way of eliminaton of inefficiencies determined? Please give the used formula or a description.

# 3.3 General overview of system operators

Is there only one System Operator (SO) in the country or are there more than one? (Please, name them)

How is the function of system operation implemented at your TSOs? (Please, select from the list)

Which unbundling model for system operation do you have? (Please, select from the list)

Which are the duties of the SO? (Please, choose the correct ones from the list and, if applicable, add other duties not included)



### 3.3.1 Regulatory system in place and efficiency requirements

Does the system operation activity have a different remuneration framework from the transmission activity?

What regulatory system is in place for SO?

Is the cost of any function of the SO recovered apart from the general recovery framework, through specific regulated prices? (meaning

that, if it was not excluded from the general recovery framework, it would be recovered twice)

Is an X-factor/efficiency requirement applied on the CAPEX? (If yes, please describe your approach)

Is an X-factor/efficiency requirement applied on the OPEX? (If yes, please describe your approach)

Is an X-factor/efficiency requirement applied on the TOTEX? (If yes, please describe your approach)

Is there an annual remuneration revision methodology implemented? (If yes, please give details about it)

Since when has this regulatory system been applied?

What is the length of the SO regulatory period?

As SO is a continuous evolving activity: Can revenues for new tasks be recognized within the regulatory period?

### 3.3.2 Operational expenses (OPEX)

Which items are included in the operational expenses?

Are there any operational expenses of the SO excluded from the allowed revenue?

What source is used to obtain the items that integrate the OPEX? (e.g. financial accounts, regulatory accounts, etc.)

As the SO is an "asset light utility", does this have any particular consideration in the revenues framework? Like, for example, to allow a margin over allowed OPEX? (If yes, please give details about its quantity and if it is pre-tax or post-tax)

Are revenues reviewed based on inflation or any price index?

### 3.3.3 Capital expenses (CAPEX)

Which is the rate-of-return for SO capex investments? Is it the same as the one used for the transmission activity? (In case it is different, please explain the differences)

Which methodology is used to calculate the rate-of-return?

Are there any investment controls, like ex ante approval of investment plans?

How are the investments remunerated? In case there is a RAB in place, which components are included in it and how often is it updated?



## 3.3.4 Incentives and penalties

Are there any incentives/penalties included in the methodology derived from the fulfilment of the SO functions? (If yes, please detail them and especify to which SO function they are related)

**Is there any cap established for the incentives/penalties?** (e.g. maximum of 5% and minimum of -5% of the total revenue) (If yes, please give details about it)

### 3.3.5 Tariffs

How are the allowed revenues for the SO collected? (e.g. through an specific term of the tariff, third-party access tariffs, etc.)

#### 3.3.6 Allowed revenue

What happens if there are deviations between the SO collected revenues and the SO allowed revenue?

### 4.1 Method used for Calculation of the Rate of Return

WACC nominal or real (pre-tax, post-tax, Vanilla)?

## 4.2 Year of rate of return estimation and length of regulatory period

## 4.3.1.1 Evaluating risk free rates

Years to maturity

### 4.3.1.2 Values of nominal and real risk free rates

Risk free rate (nominal or real)?



# 4.3.2.1 Evaluating debt premiums

Debt premium (value, year)

Short description of evaluation

### 4.3.2.2 Real cost of debt in tariff calculation

Real risk free rate (value, year)

Debt premium (value, year)

Real cost of debt (value, year)

## 4.3.3.1 Evaluating market risk premiums

Market risk premiums (value, year)

Short description of evaluation

# 4.3.4.1 Evaluating the gearing ratio

Gearing ratio (value, year, formula)

Short description of evaluation

# 4.3.5.1 Evaluating the tax value

Corporate Taxes (value, year)

Short description of evaluation



# 4.3.6.1 Evaluating the asset and equity beta

Evaluation of asset and equity beta

Short description of evaluation

## 4.3.6.2 Betas in the regulation

Equity beta (value, year)

Asset beta aß = eB/[1+(1-t)\*(D/E)] and aß = eB/[1+D/E]

# 5.1 Components of the RAB

- **5.1.1 Tariff calculation** (is 100% of RAB used in tariff calculation?)
- 5.1.2 Fixed assets (are fixed assets taken into RAB?)
- 5.1.3 Working capital (is working capital taken into RAB?)

### 5.1.4 Assets under construction

Are assets under construction taken into RAB?

# 5.1.5 Contributions from third parties

Are contributions from the third parties taken into the RAB? If yes, which ones and what is the approach?

### 5.1.6 Leased assets

Are leased assets included into the RAB? (according to the IFRS)



### 5.2.1 Historical costs

Is the RAB exclusively based on historical value of assets?

#### 5.2.2 Re-evaluation of assets

Is the RAB exclusively based on re-evaluated assets? (If previous answer was 'yes' please describe in detail how the re-evaluation of assets influenced the level of RAB)

#### 5.2.3 Mix of historical and re-evaluated assets

Which methodology was applied?

If Regulated Asset Base (RAB) is evaluated ac-cording to market value or replacement cost, which sources are used? (e.g.cost When was the re-evaluation done (year)?

Was the re-evaluation done for all companies in the same manner and at the same time?

# 5.3 Difference between the RAB defined on net book values and the RAB based on reevaluated asset base

What's the difference (in %) between the RAB defined on net book values according to national GAAP (or IFRS) and the RAB based on re-evaluated asset base? (Please use net book values as the basis for your calculation).

## 5.4 Monetary value of regulated assets on historical cost basis and monetary value of reevaluated assets

If possible, please provide the monetary value of regulated assets (aggregated for all companies) on historical cost basis. If possible, please provide the monetary value of re-evaluated regulated assets (aggregated for all companies).



## 5.5 RAB adjustment

Is the RAB adjusted during the regulatory period?

IF RAB is adjusted during the regulatory period please indicate how often (e.g. annually).

Does the adjustment affect net book values by accounting for new investements and/or depreciation? Please explain your approach.

Is the RAB adjusted within regulatory period by any kind of escalation index?

### 6.1 Depreciations

How is the depreciation calculated?

What is the depreciation ratio for typical network assets?

Which values of the depreciation are allowed into the regulation?

## 7.1 Description of the incentives established

For which challenges are the incentives established? (Please, select them from the list and, if necessary, add others not included)

Does the remuneration for the incentives have a cap and a floor? (e.g. maximum of 5% and minimum of -5% of the total revenue)

What remuneration mechanism is it used for integrating each incentive? (Please, give details about it)

**Have any drawback been detected in the methodology implemented?** (If yes, please give details about the problem and the suggested solutions, if any)

#### 7.2 If there are no incentives established

**Are you planning to incorporate any incentive?** (if yes, please describe the type of incentive, when it is expected to be implemented and give some details about it)



# 7.3 Trending topics and regulation improvements

Please, outline which are the trending topics in your country (e.g. integration of DER, smart grids, security of supply, etc.)

How are they implemented within the regulatory framework? (e.g. specific incentive, WACC adder, legislative change, non-technological neutral framework, capacity markets, etc.)

Stage (e.g. under review, under discussion, public consultation, in force, etc.)



#### Annex 3 - About CEER

The Council of European Energy Regulators (CEER) is the voice of Europe's national energy regulators. CEER's Members and Observers comprise 39 national energy regulatory authorities (NRAs) from across Europe.

CEER is legally established as a not-for-profit association under Belgian law, with a small Secretariat based in Brussels to assist the organisation.

CEER supports its NRA members/observers in their responsibilities, sharing experience and developing regulatory capacity and best practices. It does so by facilitating expert working group meetings, hosting workshops and events, supporting the development and publication of regulatory papers, and through an in-house Training Academy. Through CEER, European NRAs cooperate and develop common position papers, advice and forward-thinking recommendations to improve the electricity and gas markets for the benefit of consumers and businesses.

In terms of policy, CEER actively promotes an investment friendly, harmonised regulatory environment and the consistent application of existing EU legislation. A key objective of CEER is to facilitate the creation of a single, competitive, efficient and sustainable Internal Energy Market in Europe that works in the consumer interest.

Specifically, CEER deals with a range of energy regulatory issues including wholesale and retail markets, consumer issues, distribution networks, smart grids, flexibility, sustainability, and international cooperation.

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More information is available at www.ceer.eu.