•	Company identification number (of the respondent):	4252-G-NO
	Company name (of the respondent):	Bergen Energi

Information that needs to be available to trade within accentable risk levels on electricity wholesale markets

Progeness of congestions Y X Supplementary and become of congestions Y X Supplementary components and processing and proton but substances and an applementary of the control of congestions Y X Supplementary and become of the congestion Y X Supplementary and become of congestions Y X Supplementary and processing and proton but should account to information and applementary and processing and processing and proton but should account to information and applementary and processing an	Information that needs to be available to trade within acceptable risk levels on electricity wholesale markets												
Exception Y N N Specimen was the anomaly and produce of the anoma													Reasons of usefulness
Location of Compension Y N Supplication Y Supplication Y N Supplication Y Supp	Technical availability of TSO network		available (Y/N)	ex-ante	(close to) real time	ex-post	time horizon	publication delay	Indispensable Important	Useful No	ot useful	available (Y/N)	
Consect of comparison V V V V V V V V V V V V V	Location of congestion		Y	x			asap		x			N	Might influence power prices and give those with access to the information an advantage to those who d
Ged minutes in frequency in placetary of requestion of production and placetary of requestion of production and information and an application of the production of the production and information and produced in production and information and produced in production and information and produced in production and produced in produced in production and production and produced in production and production and produced in produced in production and produc	Frequency of congestion		Y	x			asap		x			N	Might influence power prices and give those with access to the information an advantage to those who d
Parent Institutement	Causes of congestion		Y	x			asap		x			N	Might influence power prices and give those with access to the information an advantage to those who d
Particular Par	Grid investments: impact on frequency and location	on of congestion	Y	x			asap		x			N	Might influence power prices and give those with access to the information an advantage to those who d
Copicity box (WW) Copicity box (WW) Y	Planned line maintenance	Location	Y	x			asap		x			N	Might influence power prices and give those with access to the information an advantage to those who d
Ciprocity ben (NPW) V Internal internal contents Location V Internal contents Location V Internal contents Location V Internal contents V Internal			Y	x					x				Might influence power prices and give those with access to the information an advantage to those who d
Deplument (see company) Company		Capacity loss (MW)	Y	x					x				
Duration Checked a standard by Contractors See See See See See See See See See Se			Y		x			1 hour	x			N	Might influence power prices and give those with access to the information an advantage to those who d
Cignotic y less (MIV) V V V V V V V V V V V V			Y		x				x			N	Might influence power prices and give those with access to the information an advantage to those who d
Technical quantities			v		v.				x			N	
December of Company Y Section Section Y Section Section Y Section	Technical availability of interconnectors	Cupacity 1000 (1111)			^			1 noui				.,	inight minutine power pieces and give more with necess to the information an instantage to more who to
Note Transfer Capacity (NTC) Y X Supple X No. Mulgit distance proopers and give these on the circumstance as June Y X Supple X No. Mulgit distance proopers and give the section of the circumstance and properties of properties of the circumstance and properties of the			v	v			acan					v	Might influence power prices and give those with coases to the information on adventure to those who d
Impact of planed works on the recovers on NTC V			v	X					X.			I N	
Capacity personed for Expacy contracts Y X aup Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts Y X Again frames or Expacy of Agreemed for Expacy contracts X Again frames or Expacy or Expacy of Again frames or Expacy or Expansion or Expacy or			v	X					X.			N N	
Capacity servered for restrice power Y			1	X					x			IN	
Available Transfer Capacity (ATC) Y X Page 1 Available Transfer Capacity (ATC) Y X N Sulgit sthatmace gover point and goin the west that the formation as a book of the common and the state of the state of the state of the common and the state of the state o			Y	x					x				
Capacity green ont by market actors Y X N Might influence prove repries and give those with accoss to the information as also Price per time dot Y X N Might influence prove repries and give those with accoss to the information as also Might influence prove reprises and give those X N Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with accoss to the influentiation as also Might influence prove pries and give those with acc			Y	x					x				
Capacity gries on the y TSO Y			Y	x					X			N	
Price per time sket Y X Actual physical flowers over interconnector X X Actual physical flowers over interconnector X X X X X X X X X X X X X			Y	х			asap	ł	x			N	Might influence power prices and give those with access to the information an advantage to those who d
Total formissined especiely Y X Insure Actual physical flower over interconnector Y X Insure Actual physical flower over price on any piece was present and piece where the access to the instrument and piece where the access to the instrum			Y		x				x	1		N	Might influence power prices and give those with access to the information an advantage to those who d
Actual polycein flowers over interconnector Y			Y		x				x			N	Might influence power prices and give those with access to the information an advantage to those who d
Days when degregated scheduled load Y X S Supp System loading state of the state o	Total nominated capacity		Y		x			1 hour	x			N	Might influence power prices and give those with access to the information an advantage to those who d
Day-shead aggregated scheduled load Y X S S S S S S S S S S S S S S	Actual physical flows over interconnector		Y		x			1 hour	X	1		N	Might influence power prices and give those with access to the information an advantage to those who d
Week-sheaf forecasted load Y X susp Actual year-sheaf of forecasted load Y X N Might influence power join and give those with access to the influention and and part of the with access to the influention and and and part of the with access to the influention and and and part of the with access to the influention and and and part of the with access to the influention and and and part of the with access to the influention and and and part of the with access to the influention and and and part of the with acc	Load												
Year—sheed forecosted load Y X N Might at themse open peries and give those with access to the information and and consumption peaks Y Might at consumption peaks Y Might at themse open peries and give those with access to the information and and and and and and and and and an	Day-ahead aggregated scheduled load		Y	X			asap		X			N	Might influence power prices and give those with access to the information an advantage to those who d
Year—sheed forecosted load Y X N Might at themse open peries and give those with access to the information and and consumption peaks Y Might at consumption peaks Y Might at themse open peries and give those with access to the information and and and and and and and and and an			Y	x					x			N	Might influence power prices and give those with access to the information an advantage to those who d
Actual years may be a consumption peaks Y Maging and reserve power N N Maging and reserve power N N Maging and reserve power N N N Maging and reserve power of the same and age thou with access to the information and and apple and appl			Y	X					x			N	
Demand at consumption neargines Y Salanding and receives the information and the Balancing prover Y X susp X N Might influence power prices and give those with access to the information and the System Industries; a states (long or short) Y X susp X N Might influence power prices and give the swith access to the information and the System Industries; and the states of primary reserves power Y X N Might influence power prices and give those with access to the information and the System Industries; and the states of primary reserves power Y X N Might influence power prices and give those with access to the information and the System Industries; and the states of the information and the System Industries; and the System Indus			v				and p	1 hour	x			Y	
Balancing and reserve power V			v						v			N	
Demand for balancing power X								1 Hour					in an interior power precious greation with access to the information an intransace to more with the
System balancing status (long or short) Y X Actual use of promiser or Y X Actual use of secondary reserve power Y X Actual use of secondary reserve power Y X X N Nuglist inflance power prices and give those with access to the information an advance of the continuation and the continuation			v		v				v			N	
Actual use of primary reserve power Y X I hour X N Might influence power prices and give those with access to the information and avo Actual use of tertiary reserve power Y X N Might influence power prices and give those with access to the information and avo Actual use of tertiary reserve power Y X N Might influence power prices and give those with access to the information and avo Actual use of tertiary reserve power Y X N Might influence power prices and give those with access to the information and avo Actual allowers of the control of the information and avo Actual allowers of the control of the control of the control of the control of the information and avo Actual injections (Wh) of wind power Y X X X X X X X X X X X X			v		A V				N V			N N	
Actual use of secondary reserve power Y X N Might influence power prices and give those with access to the information and avanchatual use of secondary reserve power Y X N Might influence power prices and give those with access to the information and avanchatual use of secondary reserved power Y X X S N Might influence power prices and give those with access to the information and avanchatual projected hourly injections (KWh) by fuel type Y X S S S S S S S S S S S S			V		A v		asap	Character Control	A V			N N	
Actual pictoria (RWh) of wind power Actual pictoria (RWh) of wind power Actual pictoria (RWh) of wind p			I V		A V				A V			N N	
Centeration (production)			I V		A V				A V			N N	
Houry generation (KWh) by fuel type Day-shead projected hourly injections (KWh) of wind power Y X Sapp 1 hour X Y Multi inflaence power prices and give those with access to the information and work Actual hourly injections (KWh) of wind power Y Multi inflaence power prices and give those with access to the information and work Actual injections (KWh) of wind power Y Multi inflaence power prices and give those with access to the information and work Actual injections (KWh) of wind power Y Multi inflaence power prices and give those with access to the information and work actual injections (KWh) of wind power Y Multi inflaence power prices and give those with access to the information and work actual injections (KWh) of wind power power prices and give those with access to the information and work actual injections (KWh) of wind power power prices and give those with access to the information and work actual injections (KWh) of wind power power prices and give those with access to the information and work actual injections (KWh) of wind power power power power power prices and give those with access to the information and work actual injections (KWh) of wind power and give those with access to the information and work acces			I		Α			1 nour	^			N	Might influence power prices and give those with access to the information an advantage to those who d
Day-shead projected mouthy injections (KWh) of wind power Y X X Y Mght inflaence power pieces and give those with access to the information and avance Actual injections (KWh) of wind power Y X Y Mght inflaence power pieces and give those with access to the information and was a few than a few to the sinformation and was a few to the information and was													
Actual injections of wind power Y X I hour X Y Might inflaence power prices and give those with access to the information and was a Central injections (RWh) of wind power Y X Y Might inflaence power prices and give those with access to the information and was a Central injections (RWh) of wind power power prices and give those with access to the information and was a Central injections (RWh) of wind power power prices and give those with access to the information and was a Central injections (RWh) of wind power power prices and give those with access to the information and was a Central injections (RWh) of wind power power prices and give those with access to the information and was a Central injections (RWh) of wind power power power power prices and give those with access to the information and was a Central injections (RWh) of wind power p			Y		X			1 hour	X			N	
Actual piections (KWh) of wind power Cemeration (Lagraged S)		wind power	Y	X			asap	1	X			Y	
Centeration (capacity) Centeration (capacity) Centeration (capacity) Find type Y X X X N Might influence power prices and jive those with access to the information and avoid personal capacity by find type Y X X X N Might influence power prices and jive those with access to the information and avoid personal capacity by find type Y X X X N Might influence power prices and jive those with access to the information in advantage of the control of the contro			Y		X				X			Y	Might influence power prices and give those with access to the information an advantage to those who d
Day-shead aggregated scheduled generation capacity by fuel type Y X Asap Asap X N Might inflaence power pieces and give those with access to the information and avo Year-alhead scheduled available generation capacity by fuel type Y X X N Might inflaence power pieces and give those with access to the information and avo Projected new-built of generation capacity Location Y X X N Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power pieces and give those with access to the information and avo asap X Y Might inflaence power piece and give those with access to the information and avo asap X Y Might inflaence power piece and give those with access to the information and avo asap X X Y Might inflaence power piece and give those with access to the information and avo asap X X Y Might inflaence power piece and give those with access to the information and avo asap X X Y Might inflaence power piece and give those with access to the information and avo asap X X Y Might inflaence power piece and give those with access to the information and avo asap X Y Might inflaence power piece and give those with access to the information and avo asap X Y Might inflaence power piece and give those with access to the information and avo asap X Y Might inflaence power piece			Y		X			1 hour	X			Y	Might influence power prices and give those with access to the information an advantage to those who d
Week ahead scheduled available generation capacity by fuel type Y X Year-ahead scheduled available generation capacity by fuel type Y X Year-ahead scheduled available generation capacity by fuel type Y X Year-ahead scheduled available generation capacity Location Y X X X X X X X X X X X X X X X X X X X													
Year-ahead scheduled available generation capacity by fuel type Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Location Y X Y Might inflaence power prices and give those with access to the information and available generation capacity Location Y X Y Might inflaence power prices and give those with access to the information and available generation capacity Location Y X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X X X X X X X X X X X X X X X X X			Y	X			asap		X			N	Might influence power prices and give those with access to the information an advantage to those who d
Projected new-built of generation capacity Frojected new-built of generation capacity Location Y X Y Might inflamence power prices and give hose with access to the information and was assign Location Y X Y Might inflamence power prices and give hose with access to the information and was assign Location Y X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X N Might inflamence power prices and give hose with access to the information and was assign X N Might inflamence power prices and give hose with access to the information and was assign X N Might inflamence power prices and give hose with access to the information and was assign X N Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the information and was assign X Y Might inflamence power prices and give hose with access to the informa	Week-ahead scheduled available generation capa	city by fuel type	Y	X			asap		X			N	Might influence power prices and give those with access to the information an advantage to those who d
Capacity (AW) Y X X Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught influence power piece and give those with access to the information and avary Aught infl	Year-ahead scheduled available generation capac	ity by fuel type	Y	X			asap		X			N	Might influence power prices and give those with access to the information an advantage to those who d
Capacity (AW) Y X X Angle inflaence power prices and give those with access to the information and available generation capacity Location Y X Y Might inflaence power prices and give those with access to the information and available generation capacity Projected mothballing of generation capacity Y Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y X X Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence power prices and give those with access to the information and available generation capacity Y Might inflaence pow	Projected new-built of generation capacity	Location	Y	X			asap		x			Y	Might influence power prices and give those with access to the information an advantage to those who d
Installed generation capacity Location Y X Apacity (MW) Y X X Y Might influence power prices and give those with access to the information and war projected dismartling of generation capacity Y X Y Might influence power prices and give those with access to the information and war projected dismartling of generation capacity Y X Y Might influence power prices and give those with access to the information and war projected dismartling of generation capacity Y X X Y Might influence power prices and give those with access to the information and war projected maintenance Duration Y X X Y Might influence power prices and give those with access to the information and war projected maintenance Acceptable of the projected maintenance and war power prices and give those with access to the information and war projected maintenance and war project		Capacity (MW)	Y	X					x			Y	Might influence power prices and give those with access to the information an advantage to those who d
Capacity (MW) Y X Asap Projected monthballing of generation capacity Y X X X Y Might influence power prices and give those with access to the information an alva Projected dismarting of generation capacity Y X X N Might influence power prices and give those with access to the information an alva Robert of maintenance Duration Y X X N Might influence power prices and give those with access to the information an alva X Y Might influence power prices and give those with access to the information an alva X Y Might influence power prices and give those with access to the information an alva X Y Might influence power prices and give those with access to the information an alva Y Might influence power prices and give those with access to the information an alva Unplarmed loss of generation capacity Duration Y Might influence power prices and give those with access to the information an alva Unplarmed loss of generation capacity Duration Y Might influence power prices and give those with access to the information an alva Unplarmed loss of generation capacity Duration Y Might influence power prices and give those with access to the information an alva Unplarmed loss of generation capacity N Might influence power prices and give those with access to the information an alva V Might influence power prices and give those with access to the information an alva V Might influence power prices and give those with access to the information an alva V Might influence power prices and give those with access to the information an alva V Might influence power prices and give those with access to the information an alva V Might influence power prices and give those with access to the information an alva V Might influence power prices and give those with access to the information and va V Might influence power prices and give those with access to the information and va V Might influence power prices and give those with access to the information and va V Might influence	Installed generation capacity		Y	X					x			Y	Might influence power prices and give those with access to the information an advantage to those who d
Projected mothalling of generation capacity Projected mothalling of generation capacity Projected dismantaling of generation capacity Projected dismantaling of generation capacity Projected maintenance Duration Y X X N Might influence power prices and give how with access to the information and voice assay assay X Y Might influence power prices and give how with access to the information and voice Assay Water levels in hydro reservoirs Y X Unplarmed loss of generation capacity Duration Y X Y Might influence power prices and give how with access to the information and voice Assay X Y Might influence power prices and give how with access to the information and voice Assay X Y Might influence power prices and give how with access to the information and voice Assay X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice X Y Might influence power prices and give how with access to the information and voice and			v	x			1		x			Y	
Projected dismantling of generation capacity Projected maintenance Duration Y X X SM Might influence power prices and give those with access to the information an advardance of the projected maintenance Capacity loss (MW) Y X S S S S S S S S S S S S S S S S S S		Cupacity (1111)	v	v					v			N	
Projected maintenance Duration Y X X asap asap X X Y Might influence power prices and give those with access to the information and vor Water levels in hydro reservoirs Water levels in hydro reservoirs Unplarmed loss of generation capacity Duration Y Might influence power prices and give those with access to the information and vor Water levels in hydro reservoirs V X S S Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Duration Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give those with access to the information and vor Unplarmed loss of generation capacity Y Might influence power prices and give thos			v	v v					v				
Capacity loss (MW) Y X asap X Y Might influence power prices and give those with access to the information an advar asap X Y Might influence power prices and give those with access to the information an advar asap X Y Might influence power prices and give those with access to the information an advar asap X Y Might influence power prices and give those with access to the information an advar asap X Y Might influence power prices and give those with access to the information an advar asap asap asap asap asap asap asap as		Powering.	v.	v v					v			37	
Water levels in hydro reservoirs			V	v.					A V			ı V	
Unplarmed loss of generation capacity Duration Y X 1 hour X Y Might influence power prices and give those with access to the information an advances to the information and advances to the i		Capacity ioss (MW)	1	A v					A.			1	
Capacity loss (MW) Y X I hour X Y Might influence power prices and give those with access to the information an advar			Y	X			asap		X				
			Y		X				X			Y	
Other information relevant to trading on electricity marketsthat needs to be publicly available			Y		X			1 hour	X			Y	Might influence power prices and give those with access to the information an advantage to those who d
	Other information relevant to trading on elect	ricity marketsthat needs to be publicly	available										

n't	
n't	
n't	
n't	
n't	
n't	
n't n't	
nt	
n't	
nt n't	
n't	