

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 acceptable risk levels on electricity wholesale markets

Type of information	Must be made available (Y/N)	Ideal availability relative to time of event			If ex-ante: time horizon	If ex-post: max. publication delay	Degree of usefulness				Publicly available (Y/N)	Reasons of usefulness
		ex-ante	(close to) real time	ex-post			Indispensable	Important	Useful	Not useful		
Technical availability of TSO network												
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 do
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 do
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 do
Grid investments: impact on frequency and 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 do
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 do
	Duration	Y	X		asap		X				N	Might influence power prices and give those with access to the information an advantage to those who do
	Capacity loss (MW)	Y	X		asap		X				N	Might influence power prices and give those with access to the information an advantage to those who do
Unplanned line outages	Location	Y	X			1 hour	X				N	Might influence power prices and give those with access to the information an advantage to those who do
	Duration	Y	X			1 hour	X				N	Might influence power prices and give those with access to the information an advantage to those who do
	Capacity loss (MW)	Y	X			1 hour	X				N	Might influence power prices and give those with access to the information an advantage to those who do
Technical availability of interconnectors												
Thermal capacity	Y	X			asap			X			Y	Might influence power prices and give those with access to the information an advantage to those who do
Net Transfer Capacity (NTC)	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Impact of planned works on the network on NTC	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Capacity reserved for legacy contracts	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Capacity reserved for reserve power	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Available Transfer Capacity (ATC)	Y	X			asap		X				N	Might influence power prices and give those with access to the information an advantage to those who do
Capacity requested by market actors	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Capacity given out by TSO	Y	X				1 hour		X			N	Might influence power prices and give those with access to the information an advantage to those who do
Price per time slot	Y	X				1 hour		X			N	Might influence power prices and give those with access to the information an advantage to those who do
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 do
Actual physical flows over interconnector	Y	X				1 hour	X				N	Might influence power prices and give those with access to the information an advantage to those who do
Load												
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 do
Week-ahead forecasted load	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Year-ahead forecasted load	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Actual system load in MW/h	Y	X				1 hour	X				Y	Might influence power prices and give those with access to the information an advantage to those who do
Operation margins at consumption peaks	Y	X				1 hour		X			N	Might influence power prices and give those with access to the information an advantage to those who do
Balancing and reserve power												
Demand for balancing power	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
System balancing status (long or short)	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Actual use of primary reserve power	Y	X				1 hour		X			N	Might influence power prices and give those with access to the information an advantage to those who do
Actual use of secondary reserve power	Y	X				1 hour		X			N	Might influence power prices and give those with access to the information an advantage to those who do
Actual use of tertiary reserve power	Y	X				1 hour		X			N	Might influence power prices and give those with access to the information an advantage to those who do
Generation (production)												
Hourly generation (KWh) by fuel type	Y	X	X			1 hour	X				N	Might influence power prices and give those with access to the information an advantage to those who do
Day-ahead projected hourly injections (KWh) of wind power	Y	X			asap			X			Y	Might influence power prices and give those with access to the information an advantage to those who do
Actual hourly injections of wind power	Y	X				1 hour		X			Y	Might influence power prices and give those with access to the information an advantage to those who do
Actual injections (KWh) of wind power	Y	X				1 hour		X			Y	Might influence power prices and give those with access to the information an advantage to those who do
Generation (capacity)												
Day-ahead aggregated scheduled generation capacity 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 do
Week-ahead scheduled available generation capacity 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 do
Year-ahead scheduled available generation capacity 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 do
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 do
	Capacity (MW)	Y	X		asap			X			Y	Might influence power prices and give those with access to the information an advantage to those who do
Installed 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 do
	Capacity (MW)	Y	X		asap			X			Y	Might influence power prices and give those with access to the information an advantage to those who do
Projected mothballing of generation capacity	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Projected dismantling of generation capacity	Y	X			asap			X			N	Might influence power prices and give those with access to the information an advantage to those who do
Projected maintenance	Duration	Y	X		asap		X				Y	Might influence power prices and give those with access to the information an advantage to those who do
	Capacity loss (MW)	Y	X		asap		X				Y	Might influence power prices and give those with access to the information an advantage to those who do
Water levels in hydro reservoirs	Y	X			asap		X				Y	Might influence power prices and give those with access to the information an advantage to those who do
Unplanned loss of generation capacity	Duration	Y	X			1 hour	X				Y	Might influence power prices and give those with access to the information an advantage to those who do
	Capacity loss (MW)	Y	X			1 hour	X				Y	Might influence power prices and give those with access to the information an advantage to those who do
Other information relevant to trading on electricity markets that needs to be publicly available												

A document attached to EC questionnaire no 1.19.
 Bergen Energi AS, identification no 0193-S-DE
 (this form is mostly based on the Nordic energy market in regards to what information that is public available of today)

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