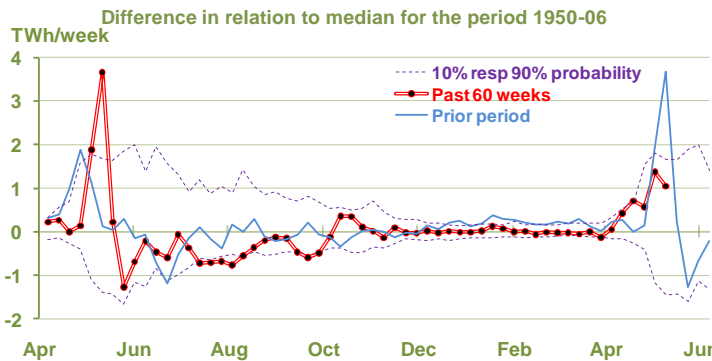
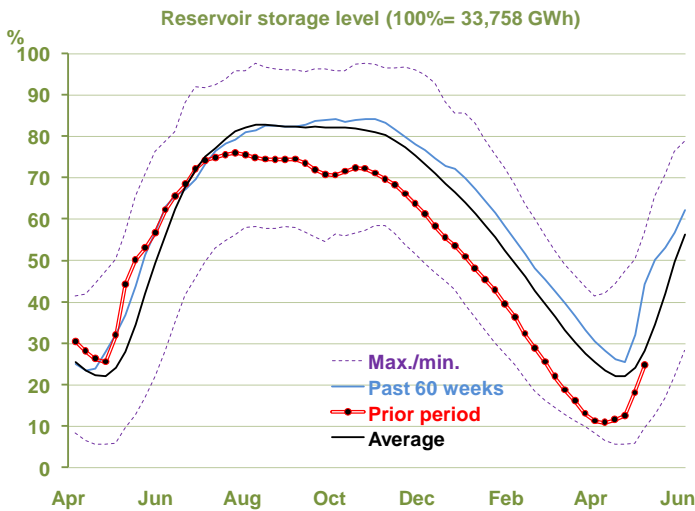


The estimated energy inflow during week 2009-19 was **3,765 GWh**, which is **139%** of median for the period 1950-2005.

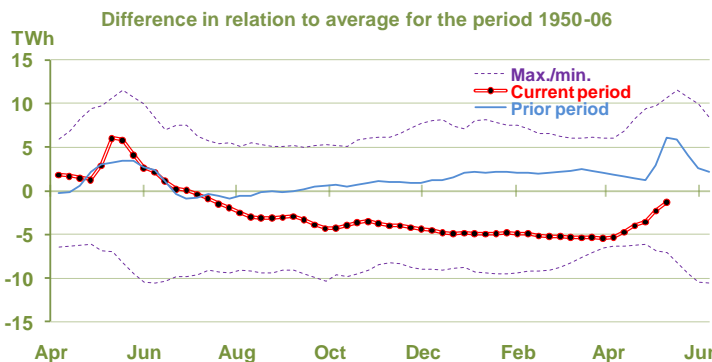


The total energy content in the regulating reservoirs is estimated at **8,348 GWh**.



During week 2009-19, the the reservoir storage level has changed from **18.0%** to **24.7%** (at end of week).

The average reservoir storage level during the period 1950-2005 was **28.2%**.

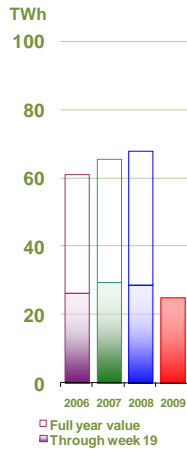
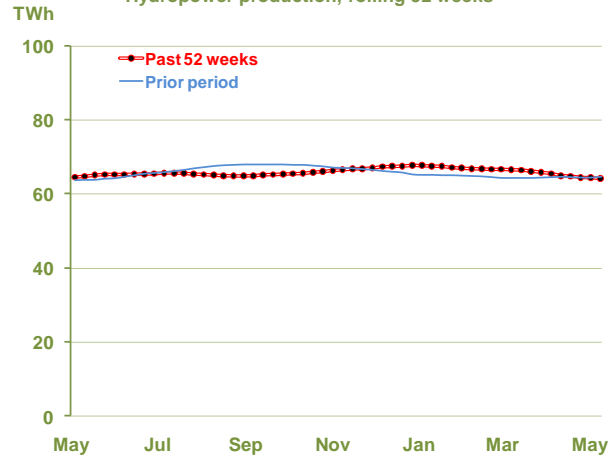


Hydropower

Hydropower production per week

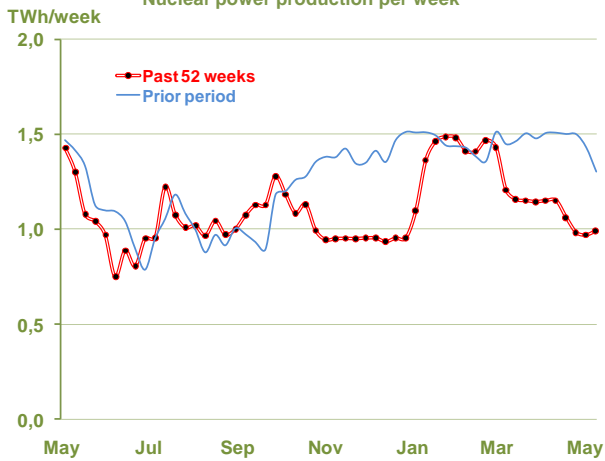


Hydropower production, rolling 52 weeks

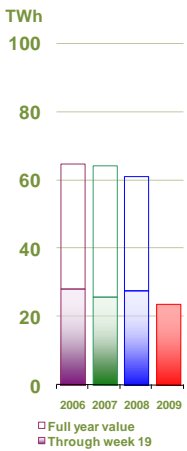
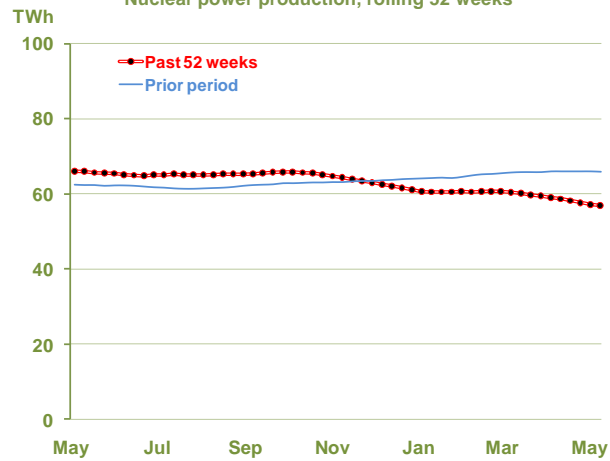


Nuclear Power

Nuclear power production per week

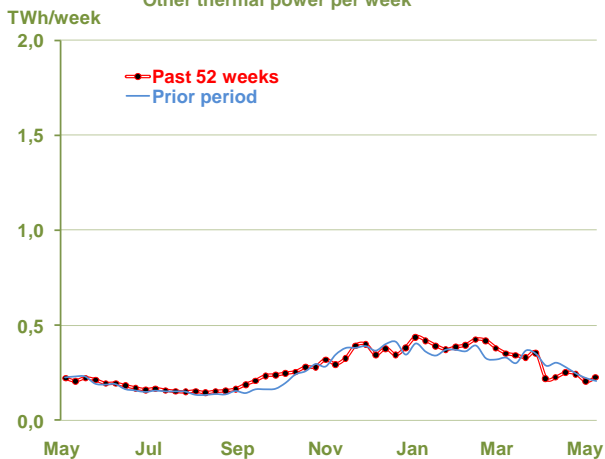


Nuclear power production, rolling 52 weeks

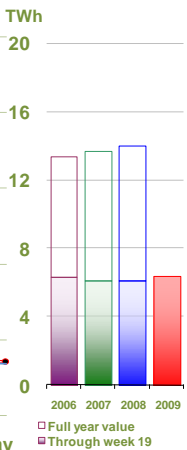
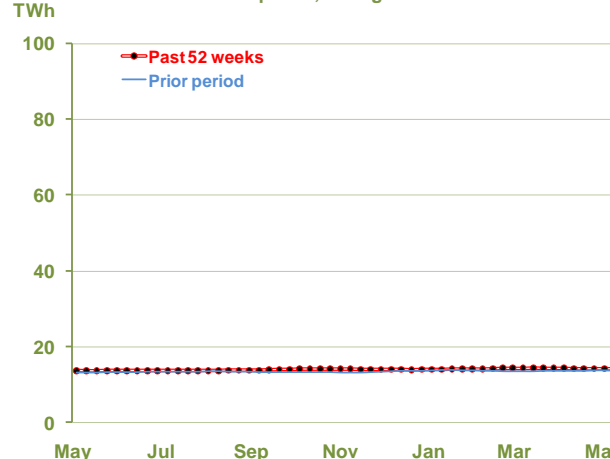


Other Thermal Power

Other thermal power per week

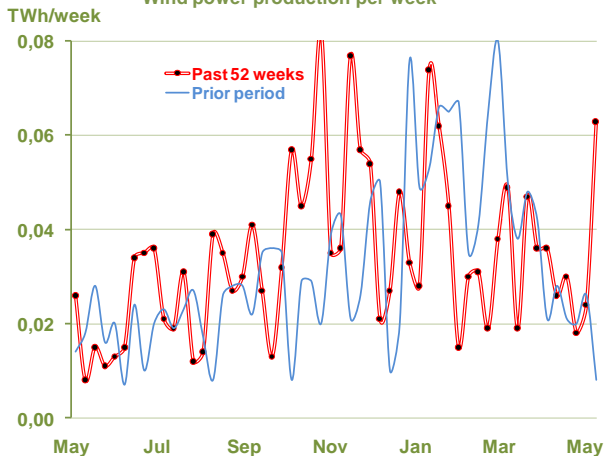


Other thermal power, rolling 52 weeks

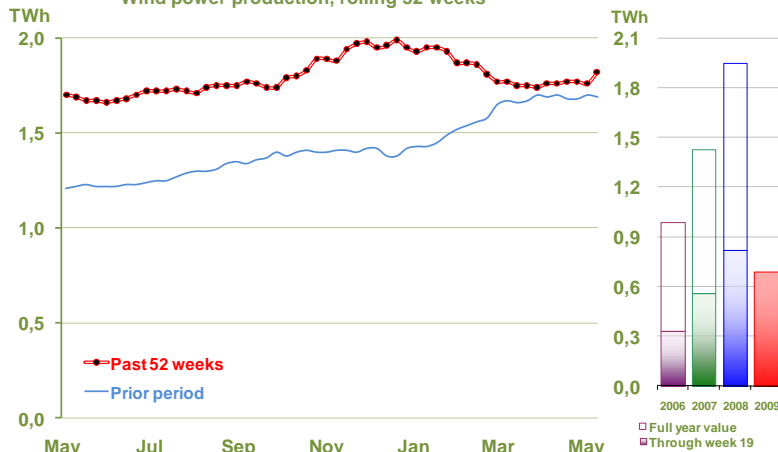


Wind Power

Wind power production per week

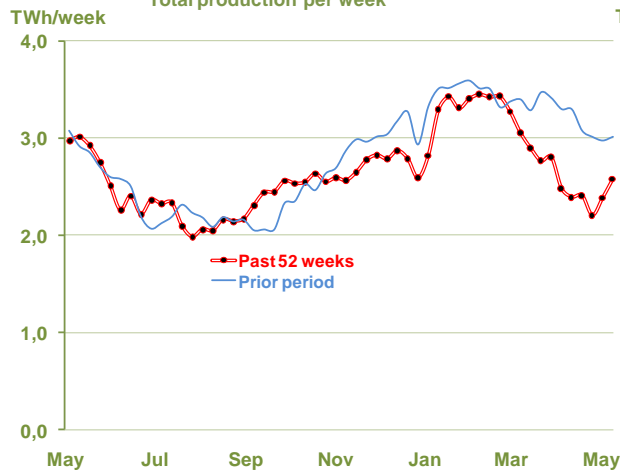


Wind power production, rolling 52 weeks



Total Electric Power Production

Total production per week



Total production, rolling 52 weeks

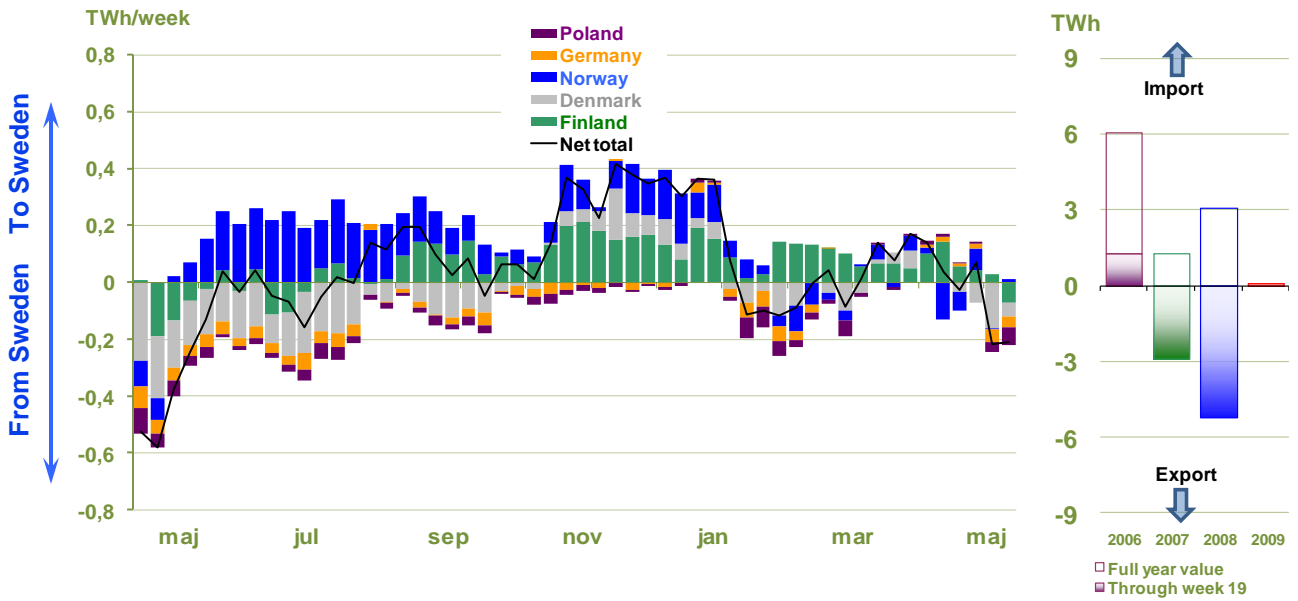


Table 1

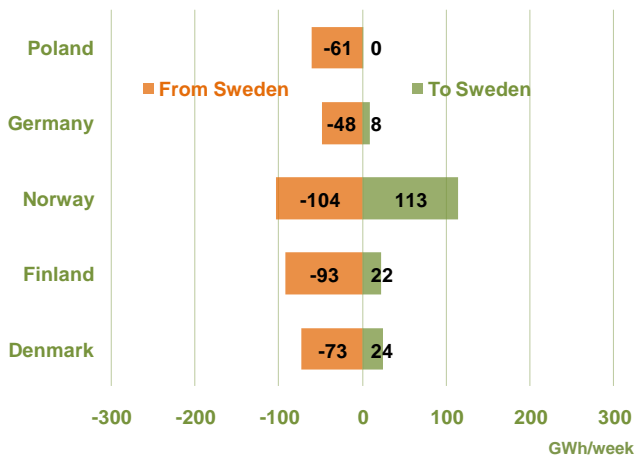
Sweden

	Hydropower	Wind power	Nuclear power	Other thermic power	Total production	
2007-18	1,366	14	1,470	225	3,075	GWh
2007-19	1,251	18	1,417	230	2,916	GWh
2008-18	1,295	26	1,431	221	2,973	GWh
2008-19	1,494	8	1,304	206	3,013	GWh
2009-18	1,186	24	971	205	2,386	GWh
2009-19	1,300 (-13%)	63 (658%)	993 (-24%)	225 (9%)	2,581 (-14%)	GWh
Cum. through w.2007-19	29.4	0.56	25.9	6.1	61.9	TWh
Cum. through w.2008-19	28.7	0.82	27.7	6.1	63.4	TWh
Cum. through w.2009-19	25.1 (-13%)	0.69 (-16%)	23.6 (-15%)	6.4 (5%)	55.8 (-12%)	TWh
52-week total through w. 2007-19	63.9	1.22	62.3	13.2	140.6	TWh
52-week total through w. 2008-19	64.7	1.69	65.9	13.6	145.9	TWh
52-week total through w. 2009-19	64.1 (-1%)	1.82 (8%)	56.9 (-14%)	14.2 (4%)	137.1 (-6%)	TWh

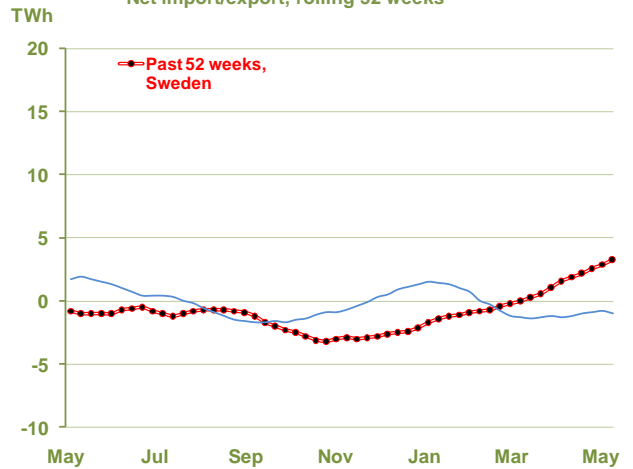
The values in brackets represent the current period in relation to a prior period

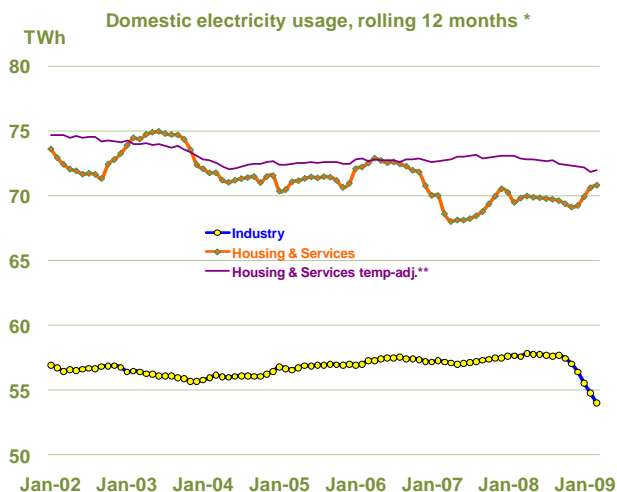
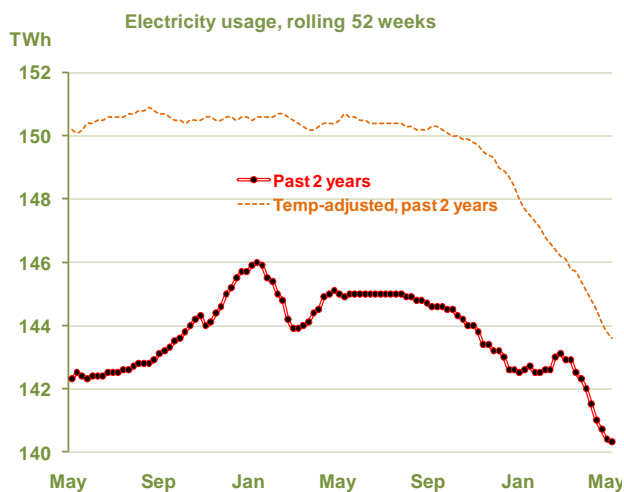
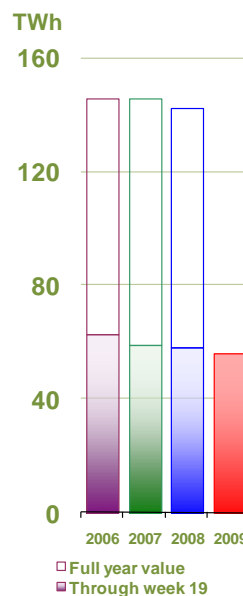
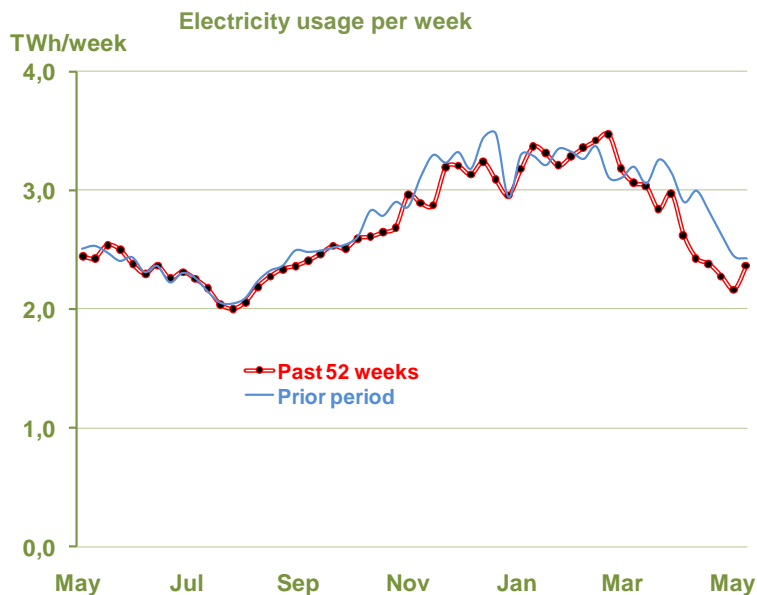


Electricity inflow/outflow Source: Svenska Kraftnät



Net import/export, rolling 52 weeks





Source: Statistics Sweden * excl. losses ** Temperature-adjusted usage

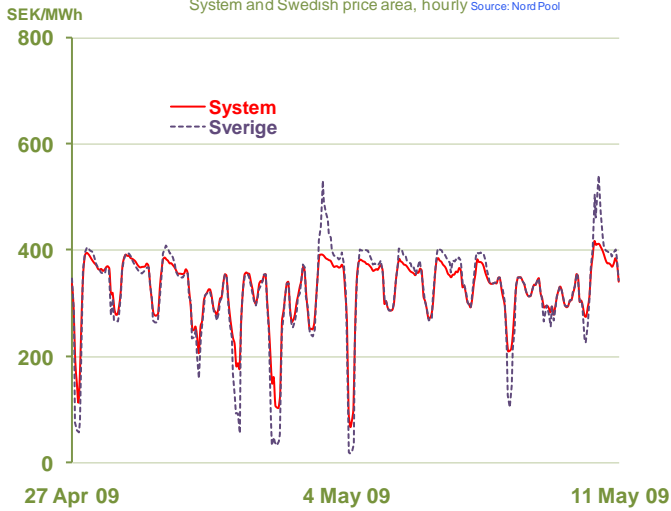
Table 2

Sweden	Total production	Net import/export	Domestic usage		
			Result	Temp-adj.	
2007-18	3,075	-564	2,511	2,633	GWh
2007-19	2,916	-381	2,535	2,572	GWh
2008-18	2,973	-526	2,447	2,771	GWh
2008-19	3,013	-582	2,430	2,781	GWh
2009-18	2,386	-219	2,167	2,492	GWh
2009-19	2,581 (-14%)	-212 (-64%)	2,369 (-3%)	2,484 (-11%)	GWh
Cum. through w.2007-19	61.9	-2.9	59.1	63.1	TWh
Cum. through w.2008-19	63.4	-5.2	58.2	63.2	TWh
Cum. through w.2009-19	55.8 (-12%)	0.1 (102%)	55.9 (-4%)	58.4 (-8%)	TWh
52-week total through w. 2007-19	140.6	1.9	142.5	150.1	TWh
52-week total through w. 2008-19	145.9	-1.0	144.9	150.7	TWh
52-week total through w. 2009-19	137.1 (-6%)	3.3 (-100%)	140.3 (-3%)	143.6 (-5%)	TWh

The values in brackets represent the period of 2009 in relation to 2008

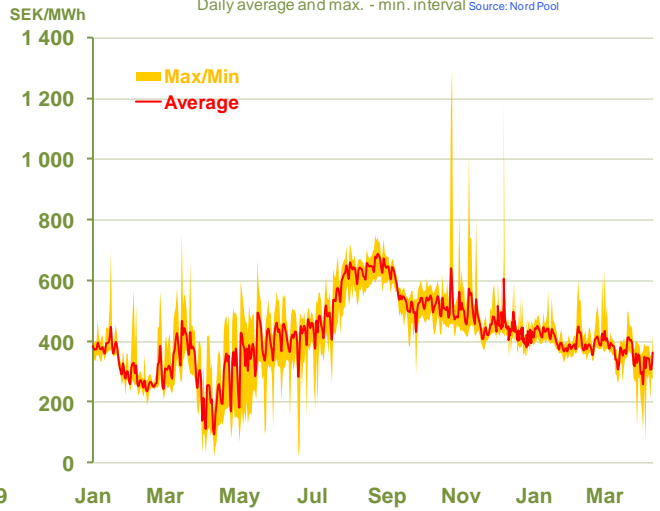
Elspot system price on Nord Pool exchange

System and Swedish price area, hourly Source: Nord Pool



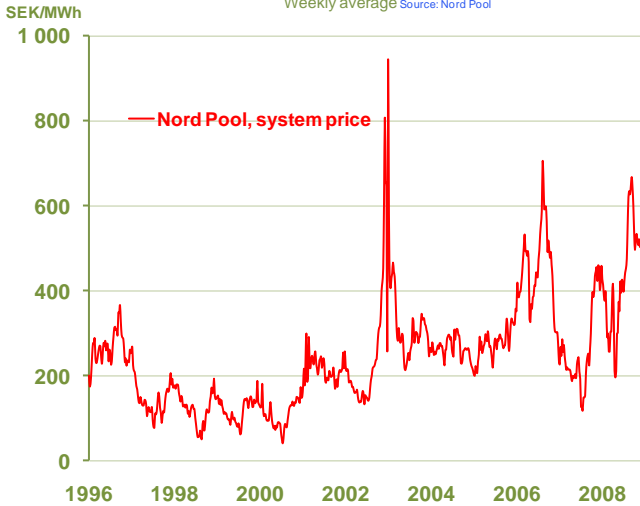
Elspot system price on Nord Pool exchange

Daily average and max. - min. interval Source: Nord Pool



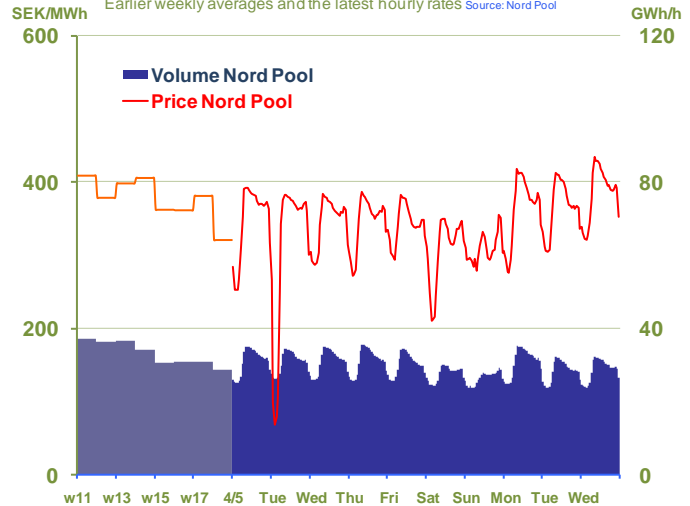
Elspot system price on Nord Pool exchange

Weekly average Source: Nord Pool



Nord Pool Spot, prices and volume

Earlier weekly averages and the latest hourly rates Source: Nord Pool



Nord Pool forward price by quarter 2008

and full year 2010 Source: Nord Pool



Espot system price Nord Pool exchange

forward trading volume incl. OTC Source: Nord Pool

