Nordic CCM Market Report: 2024 Week 18

General Remark

This week sees an overall change for the Nordic CCR of -1.10 M€, a change of 3.07 M€ on the Hansa/Baltic border, and a change of 1.00 M€ for the external areas, resulting in a change of 2.96 M€ for the entire SDAC area.

The SDAC socio-economic welfare has been positive in every day of week 18, with highest SEW seen on Saturday. The Nordic welfare change was negative on Friday as well as on Tuesday and Sunday due to decreasing congestion income. On country level, Denmark and Norway get a positive welfare change with FB compared to NTC while the total SEW change for Finland and Sweden is negative.

For the period from May 3rd to May 5th, the capacity between SE3 and FI was incorrectly limited to 700 MW in FB, when it should have been 900 MW, as in NTC. This issue will be further elaborated in the upcoming operational learning points document.

Nordic CCR Socio-economic Welfare Result (M€)

	DK	NO	SE	FI	Sum
Congestion Income	0.74	-0.51	-4.49	0.12	-4.14
Consumer Surplus	1.39	-0.90	-4.57	-3.71	-7.79
Producer Surplus	-1.47	1.58	8.16	2.57	10.83
Sum	0.66	0.16	-0.90	-1.03	-1.10

Data Quality

	29/04	30/04	01/05	02/05	03/05	04/05	05/05
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Substituted IGMs	0	0	0	0	0	0	0
IVA Provision	0	0	0	0	0	0	0
Accepted Domain	100%	100%	100%	100%	100%	100%	100%

^{*}IVAs can be viewed be viewed on JAO under validation reductions

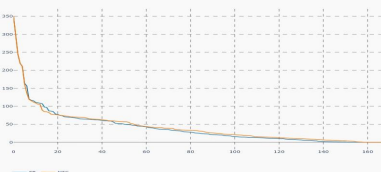
Nordic Prices – Weekly Average

	FB Price	NTC Price	FB-NTC Price	FB-NTC Price
	(€/MWh)	(€/MWh)	(€/MWh)	(%)
DK1	48.43	51.07	-2.64	-5.17
DK2	48.79	50.94	-2.15	-4.23
FI	54.71	51.08	3.63	7.12
NO1	35.26	35.06	0.19	0.54
NO2	36.56	38.09	-1.53	-4.01
NO3	35.74	32.18	3.56	11.08
NO4	34.81	32.18	2.63	8.19
NO5	35.90	37.54	-1.65	-4.39
SE1	32.54	30.41	2.13	6.99
SE2	32.47	30.41	2.05	6.75
SE3	37.31	32.25	5.06	15.68
SE4	37.49	46.14	-8.65	-18.74

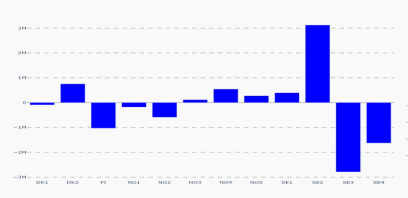
Daily Nordic Socio-economic Welfare (M€)



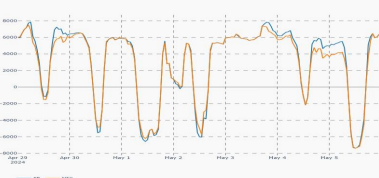
Nordic Prices - Duration Curve (€/MWh)



Socio-economic Welfare change per Nordic BZ (M€)



Nordic Net Position

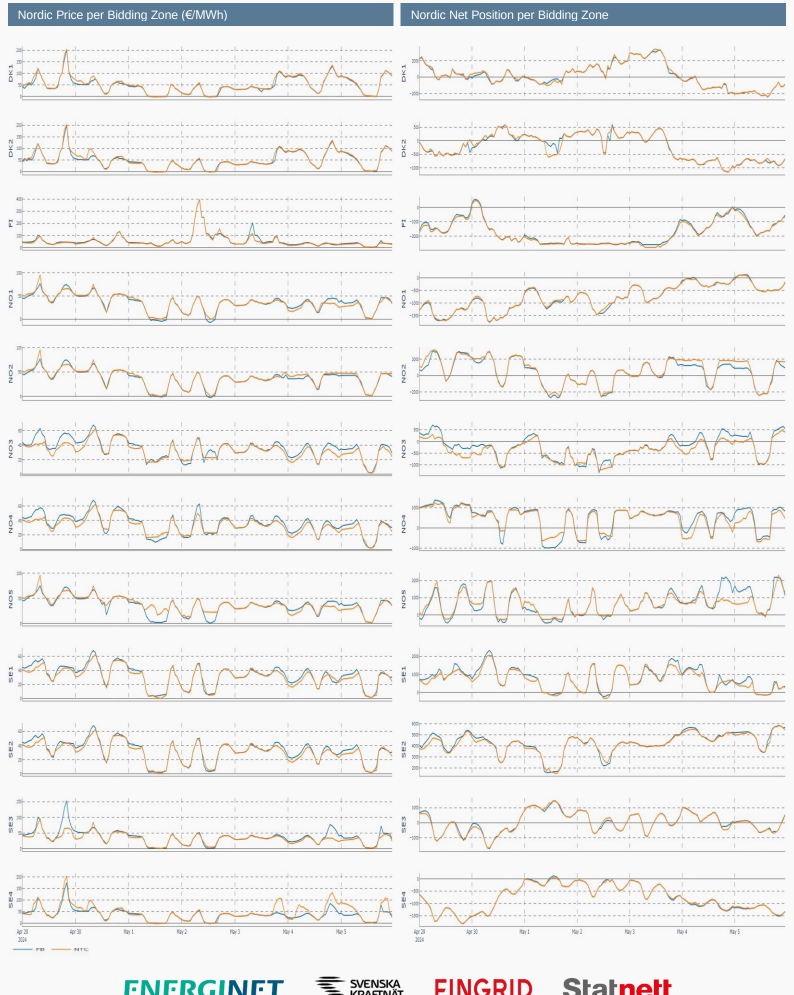
















Statnett