### Nordic CCM Market Report: 2024 Week 8

# General Remark

This week sees an overall change for the Nordic CCR of 4.68 M€, a change of -1.29 M€ on the Hansa/Baltic border, and a change of 0.18 M€ for the external areas, resulting in a change of 3.57 M€ for the entire SDAC area.

On the first three days of this week, the difference in the SEW is slightly positive, while FB results in a bigger gain from Thursday until Sunday with a peak on Friday. Most gains are seen in Sweden, where the Producer Surplus & Congestion Income are increased, as FB increases the flows from SE2 to SE3, and from SE3 to DK1 & NO1.

Generally, the prices in Sweden, Finland & Northern Norway increase in the FB solution, while the prices in DK1 and Southern Norway decrease.

On 23.02, ENDK substituted 36 IGMs due to internal IT problems.

### Nordic CCR Socio-economic Welfare Result (M€)

	DK	NO	SE	FI	Sum
Congestion Income	-0.67	1.08	2.88	0.03	3.32
Consumer Surplus	0.40	0.71	-9.24	-3.37	-11.50
Producer Surplus	-0.66	-0.52	10.82	3.22	12.87
Sum	-0.93	1.27	4.46	-0.12	4.68

### Data Quality

	19/02	20/02	21/02	22/02	23/02	24/02	25/02
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Substituted IGMs	0	0	0	0	36	0	0
IVA Provision	0	1	0	0	0	0	0
Accepted Domain	100%	100%	100%	100%	100%	100%	100%

<sup>\*</sup>IVAs can be viewed be viewed on JAO under validation reductions

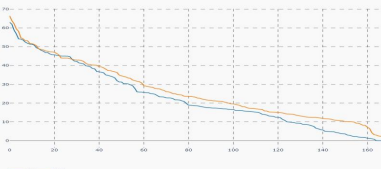
# Nordic Prices – Weekly Average

	FB Price	NTC Price	FB-NTC Price	FB-NTC Price
	(€/MWh)	(€/MWh)	(€/MWh)	(%)
DK1	53.07	54.19	-1.12	-2.07
DK2	50.90	50.57	0.33	0.66
FI	42.26	39.56	2.70	6.82
NO1	52.24	54.61	-2.38	-4.36
NO2	52.12	54.61	-2.50	-4.57
NO3	43.51	37.93	5.58	14.71
NO4	38.39	35.26	3.13	8.88
NO5	52.31	54.49	-2.18	-4.00
SE1	38.02	35.43	2.59	7.31
SE2	38.00	35.43	2.57	7.25
SE3	43.27	39.62	3.65	9.20
SE4	46.79	41.87	4.92	11.75

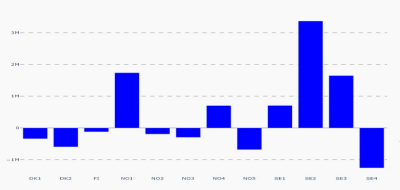
#### Daily Nordic Socio-economic Welfare (M€)



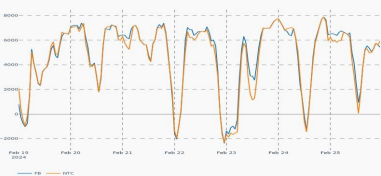
### Nordic Prices – Duration Curve (€/MWh)



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



# Nordic Net Position

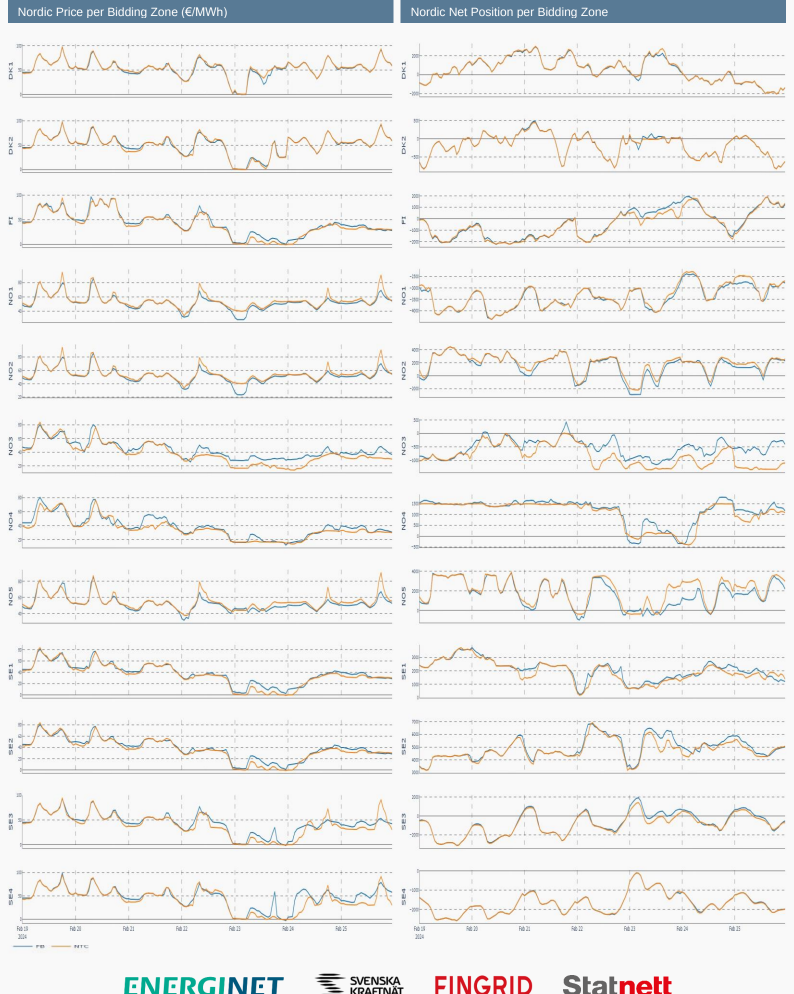
















**Statnett**