# Nordic CCM Market Report: 2023 Week 31

#### General Remark

This week sees an overall change for the Nordic CCR of 2.36 M€, a change of 2.03 M€ on the Hansa/Baltic border, and a change of 3.31 M€ for the external areas, resulting in a change of 7.70 M€ for the entire SDAC area.

Domain was accepted for all days. Swedish IGMs were substituted for Wednesday for MTUs 21-23. IVA provisions for DK1->NO2 for both direction were done from Monday to Friday. Also, FI south north cut IVA provision were done for Monday, Wednesday, Thursday and Friday. Fennoskan (SE3-FI) IVA provisions were done for Monday.

Week 31 results are quite similar compared to last few weeks. Nordic Flow-based net position increased 78 GWh compared NTC which generally contributed to higher prices compared to NTC. Lower SE4 area price compared to NTC is affected by lower Flow-based net position.

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

	DK	NO	SE	FI	Sum
Congestion Income	-0.24	1.98	-5.30	-0.28	-3.84
Consumer Surplus	1.89	1.09	-4.24	-0.81	-2.07
Producer Surplus	-1.94	0.97	7.81	1.43	8.26
Sum	-0.29	4.03	-1.73	0.34	2.36

# Data Quality

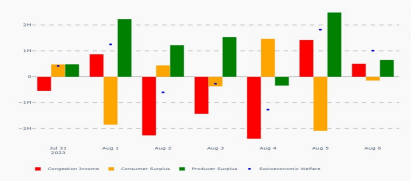
	31/07	01/08	02/08	03/08	04/08	05/08	06/08
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Substituted IGMs	0	0	3	0	0	0	0
IVA Provision	2	1	2	2	2	0	0
Accepted Domain	100%	100%	100%	100%	100%	100%	100%

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

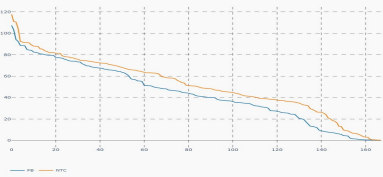
# Nordic Prices – Weekly Average

	FB Price	NTC Price	FB-NTC Price	FB-NTC Price
	(€/MWh)	(€/MWh)	(€/MWh)	(%)
DK1	60.91	65.00	-4.08	-6.28
DK2	60.96	66.49	-5.52	-8.31
FI	25.88	24.63	1.25	5.08
NO1	29.21	24.67	4.54	18.39
NO2	51.14	57.23	-6.09	-10.63
NO3	24.87	22.51	2.36	10.49
NO4	18.80	17.81	1.00	5.59
NO5	26.38	24.67	1.71	6.92
SE1	25.82	22.23	3.59	16.17
SE2	24.63	22.23	2.41	10.83
SE3	26.67	22.23	4.44	19.98
SE4	27.21	33.31	-6.10	-18.32

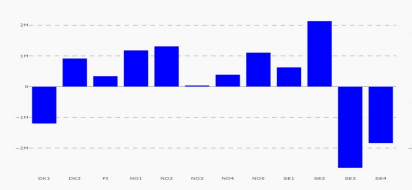
#### Daily Nordic Socio-economic Welfare (M€)



# Nordic Prices – Duration Curve, $P_{BZ_{max}} - P_{BZ_{min}}$ ( $\in$ /MWh)



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



# Nordic Net Position (MWh/h)

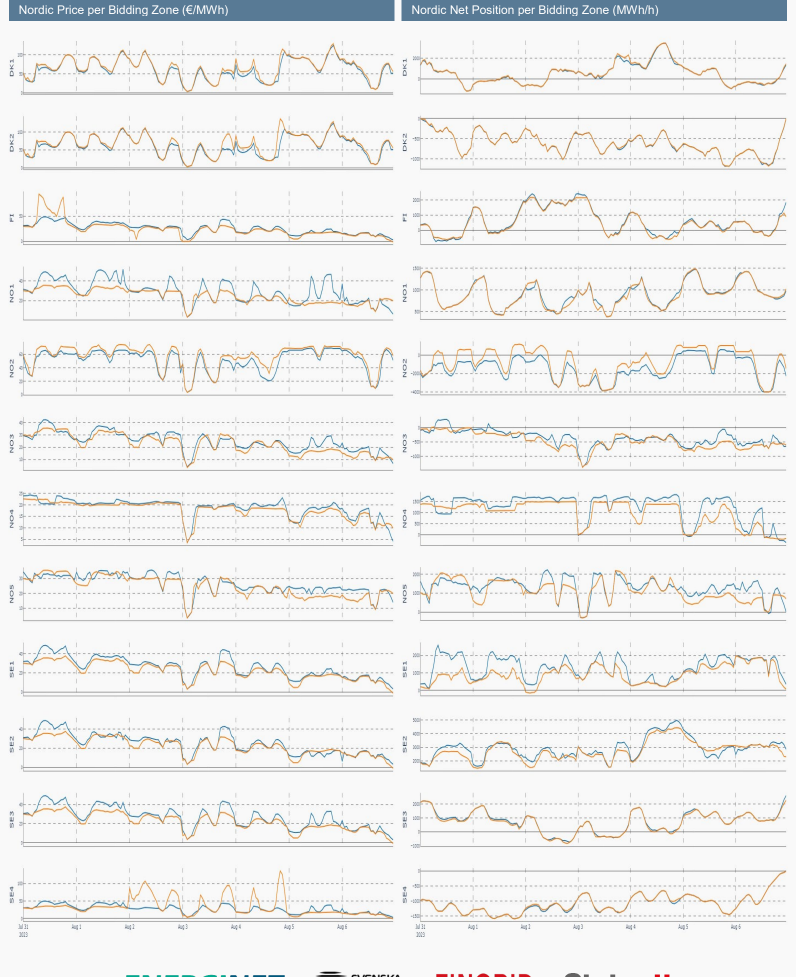












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