

Cancellation Statement

This cancellation statement provides the proof of origin for 2 922 MWh consumed energy

This cancellation statement proves that 2 922 Guarantees of Origin has been cancelled in the Norwegian Energy Certificate System (NECS)

Performed by

Account Holder **Becour AS**
Business ID N0920294006
Account 707052300001125056
Domain Norway
Street Dampskipsbrygga 12B
Postal Code 1607
City Fredrikstad
Country Norway

On behalf of

Name of Beneficiary **Storebrand Facilities AS**
Consumption Start 2022-01-01
Consumption End 2022-12-31
Country of Consumption Norway
Location of Beneficiary Norway
Usage Category Disclosure
Type of Beneficiary End Consumer

Transaction Information


Transaction Date 2023-03-23 12:45
Transaction Number 2023032300197
Cancellation Purpose Canceled for the purpose of electricity consumption at Storebrand Facilities AS.
Volume cancelled (sum) 2 922

This cancellation statement acts as a receipt of the cancellation of the certificates listed and for the purpose shown. With this Cancellation Statement, released on the 2023-03-23, the indicated certificates are no longer tradable.

Onward sale of this Cancellation Statement is prohibited. The environmental qualities of the associated energy have been consumed and this Cancellation Statement and these certificates may not be transferred to any party other than the energy supplier or end-consumer specified above.



Oslo, 2023-03-23



Ole Jacob Høyland
Director, market operations
Statnett SF

[View cancellation statement here.](#)

List of production devices included in cancellation

Production Device Name	Langfjord
GSRN	707052300010005691
Country	Norway - Statnett
Installed Capacity, MW	9
Date of Commissioning	1949-11-19
Location	8901 Brønnøysund, NO
Technology	T030000 - Unspecified
Fuel	F01050200 - Unspecified
Volume cancelled (sum)	2 599

Production Device Name	Leiråa (Brønnøy)
GSRN	707052300010019889
Country	Norway - Statnett
Installed Capacity, MW	5,5
Date of Commissioning	2017-03-01
Location	8960 Velfjord, NO
Technology	T030000 - Unspecified
Fuel	F01050200 - Unspecified
Production Support Description	Elcertificates
Volume cancelled (sum)	311

Production Device Name	Tverråa (Brønnøy)
GSRN	707052300010020779
Country	Norway - Statnett
Installed Capacity, MW	4,7
Date of Commissioning	2018-05-09
Location	8960 Brønnøy, NO
Technology	T030000 - Unspecified
Fuel	F01050200 - Unspecified
Production Support Description	Elcertificates
Volume cancelled (sum)	6

Production Device Name	Bjørnstokk (Brønnøy)
GSRN	707052300010020212
Country	Norway - Statnett
Installed Capacity, MW	8,2
Date of Commissioning	2017-07-06
Location	8960 Tosbotn, NO
Technology	T030000 - Unspecified
Fuel	F01050200 - Unspecified
Production Support Description	Elcertificates
Volume cancelled (sum)	6

Certificate Bundles cancelled

Certificate Number (From - To)	Volume	Domain	Fuel Technology	Issuing Date	Production Period	Production Device (Name, GSRN, Nominal capacity)	Trading Schemes	Support Schemes
708000340067300000000506267456 708000340067300000000506267505	50	Norway	F01050200 T030000	2022-12-26	2022-12-06 2022-12-06	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000506284922 708000340067300000000506285075	154	Norway	F01050200 T030000	2022-12-26	2022-12-07 2022-12-07	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000506295612 708000340067300000000506295728	117	Norway	F01050200 T030000	2022-12-26	2022-12-08 2022-12-08	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000506309673 708000340067300000000506309771	99	Norway	F01050200 T030000	2022-12-26	2022-12-09 2022-12-09	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000506321546 708000340067300000000506321728	183	Norway	F01050200 T030000	2022-12-26	2022-12-10 2022-12-10	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000506341098 708000340067300000000506341218	121	Norway	F01050200 T030000	2022-12-26	2022-12-11 2022-12-11	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000513676265 708000340067300000000513676456	192	Norway	F01050200 T030000	2023-01-02	2022-12-12 2022-12-12	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000513698098 708000340067300000000513698291	194	Norway	F01050200 T030000	2023-01-02	2022-12-13 2022-12-13	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000513723974 708000340067300000000513724166	193	Norway	F01050200 T030000	2023-01-02	2022-12-14 2022-12-14	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000513750247 708000340067300000000513750439	193	Norway	F01050200 T030000	2023-01-02	2022-12-15 2022-12-15	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000513771788 708000340067300000000513771876	89	Norway	F01050200 T030000	2023-01-02	2022-12-16 2022-12-16	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000513798289 708000340067300000000513798376	88	Norway	F01050200 T030000	2023-01-02	2022-12-17 2022-12-17	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000514713898 708000340067300000000514713900	3	Norway	F01050200 T030000	2023-01-02	2022-12-17 2022-12-17	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000513813247 708000340067300000000513813333	87	Norway	F01050200 T030000	2023-01-02	2022-12-18 2022-12-18	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000514718860 708000340067300000000514718882	23	Norway	F01050200 T030000	2023-01-02	2022-12-18 2022-12-18	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production

Certificate Number (From - To)	Volume	Domain	Fuel Technology	Issuing Date	Production Period	Production Device (Name, GSRN, Nominal capacity)	Trading Schemes	Support Schemes
708000340067300000000520838107 708000340067300000000520838251	145	Norway	F01050200 T030000	2023-01-09	2022-12-19 2022-12-19	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521392477 708000340067300000000521392498	22	Norway	F01050200 T030000	2023-01-09	2022-12-19 2022-12-19	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000520854836 708000340067300000000520854937	102	Norway	F01050200 T030000	2023-01-09	2022-12-20 2022-12-20	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521400381 708000340067300000000521400402	22	Norway	F01050200 T030000	2023-01-09	2022-12-20 2022-12-20	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000520872405 708000340067300000000520872553	149	Norway	F01050200 T030000	2023-01-09	2022-12-21 2022-12-21	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521407505 708000340067300000000521407526	22	Norway	F01050200 T030000	2023-01-09	2022-12-21 2022-12-21	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000520889368 708000340067300000000520889518	151	Norway	F01050200 T030000	2023-01-09	2022-12-22 2022-12-22	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521411726 708000340067300000000521411747	22	Norway	F01050200 T030000	2023-01-09	2022-12-22 2022-12-22	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000520903524 708000340067300000000520903674	151	Norway	F01050200 T030000	2023-01-09	2022-12-23 2022-12-23	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521424440 708000340067300000000521424461	22	Norway	F01050200 T030000	2023-01-09	2022-12-23 2022-12-23	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000520917520 708000340067300000000520917608	89	Norway	F01050200 T030000	2023-01-09	2022-12-24 2022-12-24	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521430992 708000340067300000000521431012	21	Norway	F01050200 T030000	2023-01-09	2022-12-24 2022-12-24	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000520927570 708000340067300000000520927621	52	Norway	F01050200 T030000	2023-01-09	2022-12-25 2022-12-25	Langfjord 707052300010005691 9 (MW)	EECS GO	No support
708000340067300000000521445337 708000340067300000000521445358	22	Norway	F01050200 T030000	2023-01-09	2022-12-25 2022-12-25	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000526432839 708000340067300000000526432860	22	Norway	F01050200 T030000	2023-01-16	2022-12-26 2022-12-26	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production

Certificate Number (From - To)	Volume	Domain	Fuel Technology	Issuing Date	Production Period	Production Device (Name, GSRN, Nominal capacity)	Trading Schemes	Support Schemes
708000340067300000000526441094 708000340067300000000526441115	22	Norway	F01050200 T030000	2023-01-16	2022-12-27 2022-12-27	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000526449921 708000340067300000000526449942	22	Norway	F01050200 T030000	2023-01-16	2022-12-28 2022-12-28	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000526456151 708000340067300000000526456172	22	Norway	F01050200 T030000	2023-01-16	2022-12-29 2022-12-29	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000527343868 708000340067300000000527343868	1	Norway	F01050200 T030000	2023-01-16	2022-12-29 2022-12-29	Tverråa (Brønnøy) 707052300010020779 4,7 (MW)	EECS GO	Production
708000340067300000000526589654 708000340067300000000526589654	1	Norway	F01050200 T030000	2023-01-16	2022-12-29 2022-12-29	Bjørnstokk (Brønnøy) 707052300010020212 8,2 (MW)	EECS GO	Production
708000340067300000000526464307 708000340067300000000526464328	22	Norway	F01050200 T030000	2023-01-16	2022-12-30 2022-12-30	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000526590965 708000340067300000000526590967	3	Norway	F01050200 T030000	2023-01-16	2022-12-30 2022-12-30	Bjørnstokk (Brønnøy) 707052300010020212 8,2 (MW)	EECS GO	Production
708000340067300000000527350622 708000340067300000000527350623	2	Norway	F01050200 T030000	2023-01-16	2022-12-30 2022-12-30	Tverråa (Brønnøy) 707052300010020779 4,7 (MW)	EECS GO	Production
708000340067300000000526471298 708000340067300000000526471319	22	Norway	F01050200 T030000	2023-01-16	2022-12-31 2022-12-31	Leiråa (Brønnøy) 707052300010019889 5,5 (MW)	EECS GO	Production
708000340067300000000526591737 708000340067300000000526591738	2	Norway	F01050200 T030000	2023-01-16	2022-12-31 2022-12-31	Bjørnstokk (Brønnøy) 707052300010020212 8,2 (MW)	EECS GO	Production
708000340067300000000527359635 708000340067300000000527359637	3	Norway	F01050200 T030000	2023-01-16	2022-12-31 2022-12-31	Tverråa (Brønnøy) 707052300010020779 4,7 (MW)	EECS GO	Production