

## Cancellation Statement

This cancellation statement provides the proof of origin for 1 570 MWh consumed energy.

This cancellation statement proves that 1 570 Guarantees of Origin has been cancelled in the Italian Energy Certificate System powered by GSE.

### Sector

Sector	Electricity	End Consumer Type	Industrial Customers
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### Performed by

Account Holder Name	<b><u>HERA COMM S.P.A.</u></b>
Account Holder Code	06XC010950
VAT Number	02221101203
Account	803255132300005647
Domain	Italy
Street	VIA MOLINO ROSSO 8
Postal Code	40026
City	IMOLA
Country	Italy

### On behalf of

Name of Beneficiary	<b><u>BIRRA AMARCORD SPA</u></b>
Beneficiary VAT Number	03757570407
Consumption Start	2023-01-01
Consumption End	2023-12-31
Country of Consumption	Italy
Location of Beneficiary	RIMINI ( RN)
Usage Category	Disclosure
Type of Beneficiary	End Consumer

### Transaction Information

Transaction Date	2024-02-27 11:21
Transaction Number	2024022700120
Cancellation Purpose	Energia Verde 2023
Volume Cancelled (sum)	1 570



[View cancellation statement here.](#)

## List of production devices included in cancellation

Production Device Name	<b>Smøla</b>
Production Device ID	707052300010007947
Country	Norway - Statnett
Electrical Capacity, MW	150,4
Date Operational	2002-05-01
Location	6570 Smøla, NO
Technology	T020001 - Wind / Unspecified / Onshore
Energy Source	F01050100 - Renewable / Mechanical source or other / Wind / Unspecified
Volume Cancelled (sum)	704

Production Device Name	<b>Sørfjord (Hamarøy)</b>
Production Device ID	707052300000000132
Electrical Capacity, MW	98,9
Date Operational	2020-02-01
Location	16.667654 E, 68.032475 N
Technology	T020001 - Wind / Unspecified / Onshore
Energy Source	F01050100 - Renewable / Mechanical source or other / Wind / Unspecified
Production Support Description	Elcertificates
Volume Cancelled (sum)	459

Production Device Name	<b>Nygårdsfjellet (Narvik)</b>
Production Device ID	707052300010014174
Country	Norway - Statnett
Electrical Capacity, MW	32,2
Date Operational	2005-10-01
Location	8517 Narvik, NO
Technology	T020001 - Wind / Unspecified / Onshore
Energy Source	F01050100 - Renewable / Mechanical source or other / Wind / Unspecified
Volume Cancelled (sum)	50

Production Device Name	<b>Mehuken (Kinn)</b>
Production Device ID	707052300010012880
Country	Norway - Statnett
Electrical Capacity, MW	25,3
Date Operational	2015-07-23
Location	6710 Raudeberg, NO
Technology	T020001 - Wind / Unspecified / Onshore
Energy Source	F01050100 - Renewable / Mechanical source or other / Wind / Unspecified
Production Support Description	Elcertificates
Volume Cancelled (sum)	119

Production Device Name	<b>Rye Vind</b>
Production Device ID	707052300010020595
Country	Norway - Statnett
Electrical Capacity, MW	0,225
Date Operational	2015-11-09
Location	7070 Bosberg, NO
Technology	T020001 - Wind / Unspecified / Onshore
Energy Source	F01050100 - Renewable / Mechanical source or other / Wind / Unspecified
Production Support Description	Elcertificates
Volume Cancelled (sum)	1

Production Device Name	<b>Ånstadblåheia Vindpark</b>
Production Device ID	707052300010021295
Country	Norway - Statnett
Electrical Capacity, MW	50,4
Date Operational	2018-09-18
Location	8400 Sortland, NO
Technology	T020001 - Wind / Unspecified / Onshore
Energy Source	F01050100 - Renewable / Mechanical source or other / Wind / Unspecified
Production Support Description	Elcertificates
Volume Cancelled (sum)	237

## Certificate Bundles cancelled

Certificate Number (From - To)	Volume	Domain	Energy Source Technology	Issuing Date	Production Period	Production Device (Name, ID, Capacity)	Trading Schemes	Support Schemes
708000340067300000000553583073 708000340067300000000553583776	704	Norway	F01050100 T020001	2023-03-06	2023-02-18 2023-02-18	Smøla 707052300010007947 150,4 (MW)	EECS GO	Investment
708000340067300000000555819074 708000340067300000000555819526	453	Norway	F01050100 T020001	2023-03-06	2023-02-18 2023-02-18	Sørfjord (Hamarøy) 707052300000000132 98,9 (MW)	EECS GO	Production
708000340067300000000554622813 708000340067300000000554622862	50	Norway	F01050100 T020001	2023-03-06	2023-02-19 2023-02-19	Nygårdsfjellet (Narvik) 707052300010014174 32,2 (MW)	EECS GO	No support
708000340067300000000555192157 708000340067300000000555192176	20	Norway	F01050100 T020001	2023-03-06	2023-02-19 2023-02-19	Mehuken (Kinn) 707052300010012880 25,3 (MW)	EECS GO	Investment & Production
708000340067300000000555196065 708000340067300000000555196146	82	Norway	F01050100 T020001	2023-03-06	2023-02-19 2023-02-19	Mehuken (Kinn) 707052300010012880 25,3 (MW)	EECS GO	Investment
708000340067300000000555484292 708000340067300000000555484292	1	Norway	F01050100 T020001	2023-03-06	2023-02-19 2023-02-19	Rye Vind 707052300010020595 0,225 (MW)	EECS GO	Production
708000340067300000000555703785 708000340067300000000555704021	237	Norway	F01050100 T020001	2023-03-06	2023-02-19 2023-02-19	Ånstadblåheia Vindpark 707052300010021295 50,4 (MW)	EECS GO	Production
708000340067300000000555835567 708000340067300000000555835572	6	Norway	F01050100 T020001	2023-03-06	2023-02-19 2023-02-19	Sørfjord (Hamarøy) 707052300000000132 98,9 (MW)	EECS GO	Production
708000340067300000000558884917 708000340067300000000558884933	17	Norway	F01050100 T020001	2023-03-13	2023-02-20 2023-02-20	Mehuken (Kinn) 707052300010012880 25,3 (MW)	EECS GO	Investment & Production