

Cancellation Statement

This cancellation statement acts as a receipt for the certificates listed below and for the purpose shown. With this Cancellation Statement, released on the Transaction Date, 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 below.



Transaction details

Transaction type Cancellation	Status Completed
Transaction number 20240318000000007	Volume 41 MWh
Transaction started 18/03/2024, 9.38	Transaction completed 18/03/2024, 10.11
Public Statement No	Standard EECS

From account

Organization name Ignitis Latvija SIA	Organization ID 25XC73XB8X
Domain Latvia	Domain code LV
Account number 643002406741100691	
Street Gustava Zemgala gatve 74A	ZIP code LV-1039
City Rīga	Country Latvia

Beneficiary

Name of Beneficiary CEROVA SIA	Country of consumption Latvia
Organization ID 25XC73XB8X	Location of beneficiary Centra iela 11, Musa, Ceraukstes pag., Bauskas nov. LV-3901
Consumption period 01/01/2024 - 31/01/2024	Usage type Disclosure
Cancellation purpose Dsc	Type of beneficiary End consumer

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
4741544000007000000000022644268 - 4741544000007000000000022644308	41	MWh	01/03/2023 - 31/03/2023	13/04/2023	EE	Elering	GO	Investment support	Tamba-Mäli Lõpe tuulepark (ei ole toetusalune) - 474154400000719039	18/02/2015	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS
Production support description	Investment support description
No support	7477662.0 EUR

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Elering	23
Issuing country code	Competent authority code
EE	EE01

ATTRIBUTES

Absolute CO2 emissions saved	CO2 Emissions produced	Electrical capacity	Energy medium
0	0	6000.0	Electricity
Product type			
Source			

PLANT

Plant name	GSRN		
Tamba-Mäli Lõpe tuulepark (ei ole toetusalune)	474154400000719039		
Operational date	2015-02-18		
ZIP code	City	Country	Country code
88208	Pärnu maakond, Koonga vald	Estonia	EE
Latitude N	Longitude E	Coordinate code	

Cancellation Statement

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Transaction details

Transaction type Cancellation	Status Completed
Transaction number 20240318000000053	Volume 3069 MWh
Transaction started 18/03/2024, 11.43	Transaction completed 18/03/2024, 11.45
Public Statement No	Standard EECS

From account

Organization name Ignitis Latvija SIA	Organization ID 25XC73XB8X
Domain Latvia	Domain code LV
Account number 643002406741100691	
Street Gustava Zemgala gatve 74A	ZIP code LV-1039
City Rīga	Country Latvia

Beneficiary

Name of Beneficiary ĶEKAVA FOODS AS	Country of consumption Latvia
Organization ID 25XC73XB8X	Location of beneficiary Ziemeļu iela 55, Kekava, Kekavas nov., LV-2123
Consumption period 01/01/2024 - 29/02/2024	Usage type Disclosure
Cancellation purpose Disclosure	Type of beneficiary End consumer

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
474154400000700000000022646067 - 474154400000700000000022647354	1288	MWh	01/03/2023 - 31/03/2023	13/04/2023	EE	Elering	GO	Production support	Lõpe tuulepark (3*3MW toetusalune) - 474154400000700358	18/02/2015	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS
Production support description	Investment support description
53.7 EUR/MWh	No support

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Elering	23
Issuing country code	Competent authority code
EE	EE01

ATTRIBUTES

Absolute CO2 emissions saved	CO2 Emissions produced	Electrical capacity	Energy medium
0	0	9000.0	Electricity
Product type			
Source			

PLANT

Plant name	GSRN		
Lõpe tuulepark (3*3MW toetusalune)	474154400000700358		
Operational date	2015-02-18		
ZIP code	City	Country	Country code
80098	Pärnu maakond, Lääneranna vald	Estonia	EE
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
474154400000700000000022647355 - 474154400000700000000022648211	857	MWh	01/03/2023 - 31/03/2023	13/04/2023	EE	Elering	GO	Production support	Lõpe tuulepark (1*3MW toetusalune) - 474154400000745250	18/02/2015	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS
Production support description	Investment support description
53.7 EUR/MWh	No support

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Elering	23
Issuing country code	Competent authority code
EE	EE01

ATTRIBUTES

Absolute CO2 emissions saved	CO2 Emissions produced	Electrical capacity	Energy medium
0	0	3000.0	Electricity
Product type			
Source			

PLANT

Plant name	GSRN		
Lõpe tuulepark (1*3MW toetusalune)	474154400000745250		
Operational date	2015-02-18		
ZIP code	City	Country	Country code
80098	Pärnu maakond, Lääneranna vald	Estonia	EE
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000454453 - 643002406627100000000000454626	174	MWh	01/03/2023 - 31/03/2023	25/04/2023	LT	Litgrid	GO	No support	Kreivėnų II VE - 643002406751001018	31/12/2010	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes

No support

Production support description

Standard

EECS

Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source

Renewable/Mechanical source or other/Wind

Technology

Wind/Onshore

ISSUER

Issuing body

Litgrid

Issuing country code

LT

Issuing body code

27

Competent authority code

LT01

PLANT

Plant name

Kreivėnų II VE

Operational date

2010-12-31

ZIP code

LT-04215

City

Vilnius

Country

Lithuania

Country code

LT

Latitude N

Longitude E

Coordinate code

ATTRIBUTES

Electrical capacity

24000.000

Energy medium

Electricity

Product type

Source

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000452008 - 643002406627100000000000452047	40	MWh	01/03/2023 - 31/03/2023	25/04/2023	LT	Litgrid	GO	No support	Rotulių II VE parkas - 643002406751001001	23/12/2015	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
10000.000	Electricity	Source

PLANT

Plant name	GSRN		
Rotulių II VE parkas	643002406751001001		
Operational date	2015-12-23		
ZIP code	City	Country	Country code
LT-04215	Vilnius	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000481373 - 643002406627100000000000481696	324	MWh	01/03/2023 - 31/03/2023	26/04/2023	LT	Litgrid	GO	No support	Nulis Vėjo VE - 643002406751000899	12/12/2021	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
1800.000	Electricity	Source

PLANT

Plant name	GSRN		
Nulis Vėjo VE	643002406751000899		
Operational date			
2021-12-12			
ZIP code	City	Country	Country code
88127	Jonaičių k. 1A	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000481697 - 643002406627100000000000481747	51	MWh	01/03/2023 - 31/03/2023	02/05/2023	LT	Litgrid	GO	No support	Leckavos HE - 643002406751000431	11/02/2004	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030100 - Hydro-electric head installations/Run-of-river head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Hydro and marine	Hydro-electric head installations/Run-of-river head installation

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
125.000	Electricity	Source

PLANT

Plant name	GSRN		
Leckavos HE	643002406751000431		
Operational date	2004-02-11		
ZIP code	City	Country	Country code
LT- 89239	Mažeikiai	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000481748 - 643002406627100000000000481764	17	MWh	01/03/2023 - 31/03/2023	02/05/2023	LT	Litgrid	GO	No support	UAB Ritvida VE - 643002406751000608	13/11/2017	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
245.000	Electricity	Source

PLANT

Plant name	GSRN		
UAB Ritvida VE	643002406751000608		
Operational date	2017-11-13		
ZIP code	City	Country	Country code
LT-98122	Puodkalių k.	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000481765 - 643002406627100000000000482029	265	MWh	01/03/2023 - 31/03/2023	02/05/2023	LT	Litgrid	GO	No support	Jurbarkų HE - 643002406751000851	07/06/2004	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030100 - Hydro-electric head installations/Run-of-river head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Hydro and marine	Hydro-electric head installations/Run-of-river head installation

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
675.000	Electricity	Source

PLANT

Plant name	GSRN		
Jurbarkų HE	643002406751000851		
Operational date	2004-06-07		
ZIP code	City	Country	Country code
50313	Kaunas	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000483742 - 643002406627100000000000483750	9	MWh	01/03/2023 - 31/03/2023	02/05/2023	LT	Litgrid	GO	No support	Liubavo - 643002406751001155	03/09/2012	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030100 - Hydro-electric head installations/Run-of-river head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Hydro and marine	Hydro-electric head installations/Run-of-river head installation

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
20.000	Electricity	Source

PLANT

Plant name	GSRN		
Liubavo	643002406751001155		
Operational date	2012-09-03		
ZIP code	City	Country	Country code
LT-15143	Vilniaus r.	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
643002406627100000000000483751 - 643002406627100000000000483794	44	MWh	01/03/2023 - 31/03/2023	02/05/2023	LT	Litgrid	GO	No support	Vytėnų VEJ - 643002406751001452	03/09/2012	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS
Production support description	Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Litgrid	27
Issuing country code	Competent authority code
LT	LT01

ATTRIBUTES

Electrical capacity	Energy medium	Product type
330.000	Electricity	Source

PLANT

Plant name	GSRN		
Vytėnų VEJ	643002406751001452		
Operational date	2012-09-03		
ZIP code	City	Country	Country code
-	Vytėnų vs. 4, Lašų k.v.	Lithuania	LT
Latitude N	Longitude E	Coordinate code	

Transaction details

Transaction details

Transaction type Cancellation	Status Completed
Transaction number 20240417000000800	Volume 1854 MWh
Transaction started 17/04/2024, 13.39	Transaction completed 17/04/2024, 16.03
Message to Receiver	Standard EECS

From account

Organization name Ignitis Latvija SIA	Organization ID 25XC73XB8X
Business ID LV40103642991	Physical Person ID
Domain Latvia	Domain code LV
Account number 643002406741100691	
Street Gustava Zemgala gatve 74A	ZIP code LV-1039
City Rīga	Country Latvia

Beneficiary

Name of Beneficiary ĶEKAVA FOODS AS	Country of consumption Latvia
Organization ID 25XC73XB8X	Location of beneficiary Ziemeļu iela 55, Kekava, Kekavas nov., LV-2123
Consumption period 01/03/2024 - 31/03/2024	Usage type Disclosure
Cancellation purpose Disclosure	Type of beneficiary End consumer

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
474154400000700000000022825322 - 474154400000700000000022826430	1109	MWh	01/04/2023 - 30/04/2023	09/05/2023	EE	Elering	GO	Production support	Lõpe tuulepark (3*3MW toetusalune)	18/02/2015	F01050100 - Renewable/	T020001 - Wind/ Onshore

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
									- 47415440000070035 8		Mechanical source or other/Wind	
474154400000700000000022826431 - 474154400000700000000022826992	562	MWh	01/04/2023 - 30/04/2023	09/05/2023	EE	Elering	GO	Production support	Lõpe tuulepark (1*3MW toetusalune) - 47415440000074525 0	18/02/2015	F01050100 - Renewable/ Mechanical source or other/Wind	T020001 - Wind/ Onshore
474154400000700000000022826993 - 474154400000700000000022827175	183	MWh	01/04/2023 - 30/04/2023	09/05/2023	EE	Elering	GO	Investment support	Tamba-Mäli Lõpe tuulepark (ei ole toetusalune) - 47415440000071903 9	18/02/2015	F01050100 - Renewable/ Mechanical source or other/Wind	T020001 - Wind/ Onshore

Cancellation Statement

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Transaction details

Transaction type Cancellation	Status Completed
Transaction number 20240318000000008	Volume 579 MWh
Transaction started 18/03/2024, 9.38	Transaction completed 18/03/2024, 10.16
Public Statement No	Standard EECS

From account

Organization name Ignitis Latvija SIA	Organization ID 25XC73XB8X
Domain Latvia	Domain code LV
Account number 643002406741100691	
Street Gustava Zemgala gatve 74A	ZIP code LV-1039
City Rīga	Country Latvia

Beneficiary

Name of Beneficiary LIELZELTĪNI SIA	Country of consumption Latvia
Organization ID 25XC73XB8X	Location of beneficiary Mazzeltini, Janeikas, Ceraukstes pag., Bauskas nov. LV-3901
Consumption period 01/01/2024 - 31/01/2024	Usage type Disclosure
Cancellation purpose Dsc	Type of beneficiary End consumer

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
4741544000007000000000022644309 - 4741544000007000000000022644755	447	MWh	01/03/2023 - 31/03/2023	13/04/2023	EE	Elering	GO	Investment support	Tamba-Mäli Lõpe tuulepark (ei ole toetusalune) - 474154400000719039	18/02/2015	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS
Production support description	Investment support description
No support	7477662.0 EUR

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Elering	23
Issuing country code	Competent authority code
EE	EE01

ATTRIBUTES

Absolute CO2 emissions saved	CO2 Emissions produced	Electrical capacity	Energy medium
0	0	6000.0	Electricity
Product type			
Source			

PLANT

Plant name	GSRN		
Tamba-Mäli Lõpe tuulepark (ei ole toetusalune)	474154400000719039		
Operational date	2015-02-18		
ZIP code	City	Country	Country code
88208	Pärnu maakond, Koonga vald	Estonia	EE
Latitude N	Longitude E	Coordinate code	

Certificate Number (From-To)	Volume	Unit	Production period	Issuing date	Issuing country	Issuing body	Trading schemes	Earmark	Plant name and GSRN	Operational date	Energy source code and name	Technology code and name
474154400000700000000022644756 - 474154400000700000000022644887	132	MWh	01/03/2023 - 31/03/2023	13/04/2023	EE	Elering	GO	Production support	Lõpe tuulepark (3*3MW toetusalune) - 474154400000700358	18/02/2015	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS
Production support description	Investment support description
53.7 EUR/MWh	No support

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Mechanical source or other/Wind	Wind/Onshore

ISSUER

Issuing body	Issuing body code
Elering	23
Issuing country code	Competent authority code
EE	EE01

ATTRIBUTES

Absolute CO2 emissions saved	CO2 Emissions produced	Electrical capacity	Energy medium
0	0	9000.0	Electricity
Product type			
Source			

PLANT

Plant name	GSRN		
Lõpe tuulepark (3*3MW toetusalune)	474154400000700358		
Operational date	2015-02-18		
ZIP code	City	Country	Country code
80098	Pärnu maakond, Lääneranna vald	Estonia	EE
Latitude N	Longitude E	Coordinate code	