

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 20240913000000049	Volume 7477 MWh
Transaction started 13/09/2024, 13.41	Transaction completed 13/09/2024, 15.33
Public Statement https://grex.grexel.com/en/public/cancellationstatement/75278d2e-2c80-48f6-ac05-651df968193a	Standard EECS electricity

From account

Organization name AJ Power SIA	Organization ID 25XP92RM38
Domain Latvia	Domain code LV
Account number 643002406741100110	
Street Daugavgrīvas iela 21	ZIP code LV-1048
City Rīga	Country Latvia

Beneficiary

Name of Beneficiary Starptautiskā lidosta Rīga	Country of consumption Latvia
Organization ID 25XP92RM38	Location of beneficiary Lidosta Rīga 10/1, Lidosta Rīga, Marupes pag., Marupes nov., Latvija LV-1053
Consumption period 01/10/2024 - 31/12/2024	Usage type Disclosure
Cancellation purpose Consumption of 100% renewable energy in Riga International Airport.	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
643002406625000000000006012680 - 643002406625000000000006012704	25	MWh	01/09/2023 - 30/09/2023	26/10/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Dobelnieku HES - 643002406731001625	31/03/1998	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	300.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Dobelnieku HES	643002406731001625		
Operational date	1998-03-31		
ZIP code	City	Country	Country code
LV-5015	Ikšķiles novads	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°53'38'	24°30'21'	WGS-84	

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
643002406625000000000006035546 - 643002406625000000000006035557	12	MWh	01/09/2023 - 30/09/2023	26/10/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Ošukalns SES - 643002406625000062	13/01/2023	F01040100 - Renewable/Heat/Solar	T010101 - Solar/Photovoltaic/Classic silicon

CERTIFICATE INFORMATION

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

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Heat/Solar	Solar/Photovoltaic/Classic silicon

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	350.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Ošukalns SES	643002406625000062		
Operational date	2023-01-13		
ZIP code	City	Country	Country code
LV-5202	Jēkabpils	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.508929	25.904748	WGS-84	

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
643002406625000000000008796378 - 643002406625000000000008796776	399	MWh	01/09/2023 - 30/09/2023	18/04/2024	LV	Augstsprieguma tīkls	EECS_ELECTRICITY_GO	Investment support	Liepājas enerģija BMKES - 643002406731001267	27/09/2012	F01010301 - Renewable/Solid/Wood/Forestry products	T051002 - Thermal/Organic rankine cycle/CHP

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS electricity
Production support description	Investment support description Atbasta mērķis: Būtiski paaugstināt elektroenerģijas ražošanas apjomus no atjaunojamiem energoresursiem, tādējādi mazinot Latvijas atkarību no primāro enerģijas resursu importa. Instruments: Eiropas Savienības Kohēzijas fonds. Shēmas nr: 3.5.2.2.. Apmērs: 3165791.81 EUR

ISSUER

Issuing body	Issuing body code
Augstsprieguma tīkls	25
Issuing country code	Competent authority code
LV	LV01

PLANT

Plant name	GSRN		
Liepājas enerģija BMKES	643002406731001267		
Operational date	2012-09-27		
ZIP code	City	Country	Country code
LV-3401	Liepāja	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°30'59'	21°0'12'	WGS-84	

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Solid/Wood/Forestry products	Thermal/Organic rankine cycle/CHP

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
2294.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
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
80325513200000000000972211118 - 80325513200000000000972211274	157	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972211372 - 80325513200000000000972211558	187	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type			
Source			

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972211655 - 80325513200000000000972211842	188	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type			
Source			

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972211931 - 80325513200000000000972212117	187	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972212286 - 80325513200000000000972212472	187	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972212640 - 80325513200000000000972212827	188	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972212997 - 80325513200000000000972213183	187	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972213341 - 80325513200000000000972213527	187	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972213787 - 80325513200000000000972213974	188	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
80325513200000000000972214142 - 80325513200000000000972214255	114	MWh	01/09/2023 - 30/09/2023	13/12/2023	IT	Gestore dei Servizi Elettrici - GSE S.p.a	EECS_ELECTRICITY_GO	Production support	803255132000007682 -RIO RIVA - 803255132000007682	22/08/2008	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030000 - Hydro-electric head installations

CERTIFICATE INFORMATION

Support schemes	Standard
Production support	EECS electricity
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

ISSUER

Issuing body	Issuing body code
Gestore dei Servizi Elettrici - GSE S.p.a	06
Issuing country code	Competent authority code
IT	IT01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
19200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type			
Source			

PLANT

Plant name	GSRN		
803255132000007682-RIO RIVA	803255132000007682		
Operational date	2008-08-22		
ZIP code	City	Country	Country code
39032	CAMPO TURES - SAND IN TAUFERS	Italy	IT
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
643002406625000000000006070706 - 643002406625000000000006071316	611	MWh	12/09/2023 - 30/09/2023	26/10/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Pēķi SES - 643002406625000215	12/09/2023	F01040100 - Renewable/Heat/Solar	T010100 - Solar/Photovoltaic

CERTIFICATE INFORMATION

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

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Heat/Solar	Solar/Photovoltaic

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	5000.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Pēķi SES	643002406625000215		
Operational date	2023-09-12		
ZIP code	City	Country	Country code
LV-3851	Brocēni	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.695094	22.569595	WGS-84	

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
643002406625000000000006239824 - 643002406625000000000006239872	49	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Brenguļu HES - 643002406731000383	31/07/1993	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030200 - Hydro-electric head installations/Storage head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS electricity
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/Storage head installation

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	210.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Brenguļu HES	643002406731000383		
Operational date	1993-07-31		
ZIP code	City	Country	Country code
LV-4245	Beverīnas n, Brenguļu p	Latvia	LV
Latitude N	Longitude E	Coordinate code	
57o32.54.268" Z	25o32,49,814"	WGS-84	

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
64300240662500000000006240944 - 64300240662500000000006241086	143	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Dobelnieku HES - 643002406731001625	31/03/1998	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	300.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Dobelnieku HES	643002406731001625		
Operational date	1998-03-31		
ZIP code	City	Country	Country code
LV-5015	Ikšķiles novads	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°53'38'	24°30'21'	WGS-84	

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
643002406625000000000006245325 - 643002406625000000000006245346	22	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Felicianovas HES - 643002406731001861	17/09/1993	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	800.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Felicianovas HES	643002406731001861		
Operational date	1993-09-17		
ZIP code	City	Country	Country code
LV-5709	Felicianova, Ciblas pag.	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.538299	27.865269	WGS-84	

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
643002406625000000000006249042 - 643002406625000000000006249186	145	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Jaunkaņepes SES - 643002406625000116	04/08/2023	F01040100 - Renewable/Heat/Solar	T010100 - Solar/Photovoltaic

CERTIFICATE INFORMATION

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

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Heat/Solar	Solar/Photovoltaic

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	4339.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Jaunkaņepes SES	643002406625000116		
Operational date	2023-08-04		
ZIP code	City	Country	Country code
LV-4224	Kauguru pagasts	Latvia	LV
Latitude N	Longitude E	Coordinate code	
57.506644	25.478062	WGS-84	

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
643002406625000000000006268703 - 643002406625000000000006268711	9	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Kubulovas HES - 643002406731001854	19/02/2001	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
200.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Kubulovas HES	643002406731001854		
Operational date	2001-02-19		
ZIP code	City	Country	Country code
LV-5709	Dzirnas, Kubulova	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.532415	27.825874	WGS-84	

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
643002406625000000000006271611 - 643002406625000000000006271613	3	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Ošukalns SES - 643002406625000062	13/01/2023	F01040100 - Renewable/Heat/Solar	T010101 - Solar/Photovoltaic/Classic silicon

CERTIFICATE INFORMATION

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

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Heat/Solar	Solar/Photovoltaic/Classic silicon

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	350.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Ošukalns SES	643002406625000062		
Operational date	2023-01-13		
ZIP code	City	Country	Country code
LV-5202	Jēkabpils	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.508929	25.904748	WGS-84	

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
64300240662500000000006325257 - 64300240662500000000006325421	165	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Pakuju HES - 643002406731000390	09/06/1996	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030200 - Hydro-electric head installations/Storage head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS electricity
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/Storage head installation

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
450.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Pakuju HES	643002406731000390		
Operational date	1996-06-09		
ZIP code	City	Country	Country code
LV-3801	Saldus n, Zirņu p	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56o41.50.086"	22o17,45,708"	WGS-84	

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
643002406625000000000006325527 - 643002406625000000000006325792	266	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Pēķi SES - 643002406625000215	12/09/2023	F01040100 - Renewable/Heat/Solar	T010100 - Solar/Photovoltaic

CERTIFICATE INFORMATION

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

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Heat/Solar	Solar/Photovoltaic

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	5000.000	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Pēķi SES	643002406625000215		
Operational date	2023-09-12		
ZIP code	City	Country	Country code
LV-3851	Brocēni	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.695094	22.569595	WGS-84	

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
643002406625000000000006356746 - 643002406625000000000006356861	116	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Straumes HES - 643002406731000727	14/01/2002	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
395.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Straumes HES	643002406731000727		
Operational date	2002-01-14		
ZIP code	City	Country	Country code
LV - 5316	Livāni	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°21`26``	26°10`26``	WGS-84	

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
643002406625000000000006356865 - 643002406625000000000006356930	66	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Sinoles HES - 643002406731000406	14/12/2000	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030200 - Hydro-electric head installations/Storage head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS electricity
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/Storage head installation

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Energy carrier	Capacity electrical	Conversion tag	Dissemination level
Electricity	197.000	CONVERSION_TAG :C01	8 Unspecified
Product type			
Source			

PLANT

Plant name	GSRN		
Sinoles HES	643002406731000406		
Operational date	2000-12-14		
ZIP code	City	Country	Country code
LV-4412	Gulbenes n, Lejasciema p	Latvia	LV
Latitude N	Longitude E	Coordinate code	
57o15.00" Z	26o29,48" A	WGS-84	

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
64300240662500000000006357645 - 64300240662500000000006357670	26	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Spruktu HES - 643002406731001601	01/09/1996	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
440.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Spruktu HES	643002406731001601		
Operational date	1996-09-01		
ZIP code	City	Country	Country code
LV-4601	Poludņi, Stojerovas pag.	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.414251	27.554928	WGS-84	

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
64300240662500000000006376817 - 64300240662500000000006376886	70	MWh	01/10/2023 - 31/10/2023	23/11/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Vizlas dzirnavu HES - 643002406731000703	29/10/2001	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
320.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Vizlas dzirnavu HES	643002406731000703		
Operational date	2001-10-29		
ZIP code	City	Country	Country code
LV - 4713	Grundzāles pagasts	Latvia	LV
Latitude N	Longitude E	Coordinate code	
57°25`26``	26°17`30``	WGS-84	

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
643002406625000000000006428301 - 643002406625000000000006428438	138	MWh	01/10/2023 - 31/10/2023	29/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Jaundāliņi G-1 VES - 643002406731000796	21/12/2002	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes

No support

Production support description

Standard

EECS electricity

Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source

Renewable/Mechanical source or other/Wind

Technology

Wind/Onshore

ISSUER

Issuing body

Augstsprieguma tikls

Issuing country code

LV

Issuing body code

25

Competent authority code

LV01

PLANT

Plant name

Jaundāliņi G-1 VES

Operational date

2002-12-21

ZIP code

LV-3306

City

Alsungas novads

Country

Latvia

Country code

LV

Latitude N

56.98647

Longitude E

21.60204

Coordinate code

WGS-84

ATTRIBUTES

Capacity electrical

1000.000

Energy carrier

Electricity

Conversion tag

CONVERSION_TAG
:C01

Dissemination level

8 Unspecified

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
64300240662500000000006429281 - 64300240662500000000006429420	140	MWh	01/10/2023 - 31/10/2023	29/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Jaundāliņi G-2 VES - 643002406731000802	21/12/2002	F01050100 - Renewable/Mechanical source or other/Wind	T020001 - Wind/Onshore

CERTIFICATE INFORMATION

Support schemes

No support

Production support description

Standard

EECS electricity

Investment support description

ENERGY SOURCE AND TECHNOLOGY

Energy source

Renewable/Mechanical source or other/Wind

Technology

Wind/Onshore

ISSUER

Issuing body

Augstsprieguma tikls

Issuing country code

LV

Issuing body code

25

Competent authority code

LV01

PLANT

Plant name

Jaundāliņi G-2 VES

Operational date

2002-12-21

ZIP code

LV-3306

City

Alsungas novads

Country

Latvia

Country code

LV

Latitude N

56.98457

Longitude E

21.60070

Coordinate code

WGS-84

ATTRIBUTES

Capacity electrical

1000.000

Energy carrier

Electricity

Conversion tag

CONVERSION_TAG :C01

Dissemination level

8 Unspecified

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
64300240662500000000006818615 - 64300240662500000000006818860	246	MWh	01/10/2023 - 31/10/2023	16/02/2024	LV	Augstsprieguma tīkls	EECS_ELECTRICITY_GO	Investment support	Ošukalns BMKES - 643002406625000048	23/09/2011	F01010300 - Renewable/Solid/Wood	T051002 - Thermal/Organic rankine cycle/CHP

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS electricity
Production support description	Investment support description Atbalsta mērķis: Atjaunojamo energoresursu izmantojošu koģenerācijas elektrostaciju attīstība. Instruments: Kohēzijas fonds. Shēmas nr: 3DP-3.5 2.2 0-09-APIA-MA-004. Apmērs: 2881066.25 EUR.

ISSUER

Issuing body	Issuing body code
Augstsprieguma tīkls	25
Issuing country code	Competent authority code
LV	LV01

PLANT

Plant name	GSRN		
Ošukalns BMKES	643002406625000048		
Operational date	2011-09-23		
ZIP code	City	Country	Country code
LV-5201	Jēkabpils	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.490924053066855	25.892778250407726	WGS-84	

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Solid/Wood	Thermal/Organic rankine cycle/CHP

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
1400.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
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
643002406625000000000008796777 - 643002406625000000000008797681	905	MWh	01/10/2023 - 31/10/2023	18/04/2024	LV	Augstsprieguma tīkls	EECS_ELECTRICITY_GO	Investment support	Liepājas enerģija BMKES - 643002406731001267	27/09/2012	F01010301 - Renewable/Solid/Wood/Forestry products	T051002 - Thermal/Organic rankine cycle/CHP

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS electricity
Production support description	Investment support description Atbasta mērķis: Būtiski paaugstināt elektroenerģijas ražošanas apjomus no atjaunojamiem energoresursiem, tādējādi mazinot Latvijas atkarību no primāro enerģijas resursu importa. Instruments: Eiropas Savienības Kohēzijas fonds. Shēmas nr: 3.5.2.2.. Apmērs: 3165791.81 EUR

ISSUER

Issuing body	Issuing body code
Augstsprieguma tīkls	25
Issuing country code	Competent authority code
LV	LV01

PLANT

Plant name	GSRN		
Liepājas enerģija BMKES	643002406731001267		
Operational date	2012-09-27		
ZIP code	City	Country	Country code
LV-3401	Liepāja	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°30'59'	21°0'12'	WGS-84	

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Solid/Wood/Forestry products	Thermal/Organic rankine cycle/CHP

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
2294.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
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
643002406625000000000008798298 - 643002406625000000000008798546	249	MWh	01/11/2023 - 30/11/2023	18/04/2024	LV	Augstsprieguma tīkls	EECS_ELECTRICITY_GO	Investment support	Liepājas enerģija BMKES - 643002406731001267	27/09/2012	F01010301 - Renewable/Solid/Wood/Forestry products	T051002 - Thermal/Organic rankine cycle/CHP

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS electricity
Production support description	Investment support description Atbasta mērķis: Būtiski paaugstināt elektroenerģijas ražošanas apjomus no atjaunojamiem energoresursiem, tādējādi mazinot Latvijas atkarību no primāro enerģijas resursu importa. Instruments: Eiropas Savienības Kohēzijas fonds. Shēmas nr: 3.5.2.2.. Apmērs: 3165791.81 EUR

ISSUER

Issuing body	Issuing body code
Augstsprieguma tīkls	25
Issuing country code	Competent authority code
LV	LV01

PLANT

Plant name	GSRN		
Liepājas enerģija BMKES	643002406731001267		
Operational date	2012-09-27		
ZIP code	City	Country	Country code
LV-3401	Liepāja	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°30'59'	21°0'12'	WGS-84	

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Solid/Wood/Forestry products	Thermal/Organic rankine cycle/CHP

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
2294.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
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
643002406627100000000002133167 - 643002406627100000000002133309	143	MWh	01/11/2023 - 30/11/2023	18/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Dobelnieku HES - 643002406731001625	31/03/1998	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
300.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Dobelnieku HES	643002406731001625		
Operational date	1998-03-31		
ZIP code	City	Country	Country code
LV-5015	Ikšķiles novads	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°53'38'	24°30'21'	WGS-84	

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
643002406627100000000002179683 - 643002406627100000000002179768	86	MWh	01/11/2023 - 30/11/2023	18/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Felicianovas HES - 643002406731001861	17/09/1993	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
800.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type			
Source			

PLANT

Plant name	GSRN		
Felicianovas HES	643002406731001861		
Operational date	1993-09-17		
ZIP code	City	Country	Country code
LV-5709	Felicianova, Ciblas pag.	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.538299	27.865269	WGS-84	

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
643002406627100000000002191274 - 643002406627100000000002191340	67	MWh	01/11/2023 - 30/11/2023	18/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Brenguļu HES - 643002406731000383	31/07/1993	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030200 - Hydro-electric head installations/Storage head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS electricity
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/Storage head installation

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
210.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type			
Source			

PLANT

Plant name	GSRN		
Brenguļu HES	643002406731000383		
Operational date	1993-07-31		
ZIP code	City	Country	Country code
LV-4245	Beverīnas n, Brenguļu p	Latvia	LV
Latitude N	Longitude E	Coordinate code	
57o32.54.268" Z	25o32,49,814"	WGS-84	

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
643002406627100000000002191341 - 643002406627100000000002191562	222	MWh	01/11/2023 - 30/11/2023	18/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Pakuju HES - 643002406731000390	09/06/1996	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030200 - Hydro-electric head installations/Storage head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS electricity
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/Storage head installation

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
450.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Pakuju HES	643002406731000390		
Operational date	1996-06-09		
ZIP code	City	Country	Country code
LV-3801	Saldus n, Zirņu p	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56o41.50.086"	22o17,45,708"	WGS-84	

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
643002406627100000000002191563 - 643002406627100000000002191653	91	MWh	01/11/2023 - 30/11/2023	18/12/2023	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Sinoles HES - 643002406731000406	14/12/2000	F01050200 - Renewable/Mechanical source or other/Hydro and marine	T030200 - Hydro-electric head installations/Storage head installation

CERTIFICATE INFORMATION

Support schemes	Standard
No support	EECS electricity
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/Storage head installation

ISSUER

Issuing body	Issuing body code
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
197.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Sinoles HES	643002406731000406		
Operational date	2000-12-14		
ZIP code	City	Country	Country code
LV-4412	Gulbenes n, Lejasciema p	Latvia	LV
Latitude N	Longitude E	Coordinate code	
57o15.00" Z	26o29,48" A	WGS-84	

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
64300240662500000000006810662 - 64300240662500000000006810689	28	MWh	01/12/2023 - 31/12/2023	29/01/2024	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Ziedlejas HES - 643002406731000536	24/04/2001	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
165.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Ziedlejas HES	643002406731000536		
Operational date	2001-04-24		
ZIP code	City	Country	Country code
LV-3022	Lielplatones pagasts	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°32'13.893'	23° 41'25.015'	WGS-84	

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
64300240662500000000006814932 - 64300240662500000000006814975	44	MWh	01/12/2023 - 31/12/2023	29/01/2024	LV	Augstsprieguma tikls	EECS_ELECTRICITY_GO	No support	Zilupes HES - 643002406731000475	14/09/2001	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 electricity
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
Augstsprieguma tikls	25
Issuing country code	Competent authority code
LV	LV01

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
105.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		

PLANT

Plant name	GSRN		
Zilupes HES	643002406731000475		
Operational date	2001-09-14		
ZIP code	City	Country	Country code
LV-5751	Zilupe	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°23'25'	28°07'54'	WGS-84	

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
643002406625000000000006819297 - 643002406625000000000006819763	467	MWh	01/12/2023 - 31/12/2023	16/02/2024	LV	Augstsprieguma tīkls	EECS_ELECTRICITY_GO	Investment support	Ošukalns BMKES - 643002406625000048	23/09/2011	F01010300 - Renewable/Solid/Wood	T051002 - Thermal/Organic rankine cycle/CHP

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS electricity
Production support description	Investment support description Atbalsta mērķis: Atjaunojamo energoresursu izmantojošu koģenerācijas elektrostaciju attīstība. Instruments: Kohēzijas fonds. Shēmas nr: 3DP-3.5 2.2 0-09-APIA-MA-004. Apmērs: 2881066.25 EUR.

ISSUER

Issuing body	Issuing body code
Augstsprieguma tīkls	25
Issuing country code	Competent authority code
LV	LV01

PLANT

Plant name	GSRN		
Ošukalns BMKES	643002406625000048		
Operational date	2011-09-23		
ZIP code	City	Country	Country code
LV-5201	Jēkabpils	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56.490924053066855	25.892778250407726	WGS-84	

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Solid/Wood	Thermal/Organic rankine cycle/CHP

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
1400.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
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
643002406625000000000008798547 - 643002406625000000000008799300	754	MWh	01/12/2023 - 31/12/2023	18/04/2024	LV	Augstsprieguma tīkls	EECS_ELECTRICITY_GO	Investment support	Liepājas enerģija BMKES - 643002406731001267	27/09/2012	F01010301 - Renewable/Solid/Wood/Forestry products	T051002 - Thermal/Organic rankine cycle/CHP

CERTIFICATE INFORMATION

Support schemes	Standard
Investment support	EECS electricity
Production support description	Investment support description Atbasta mērķis: Būtiski paaugstināt elektroenerģijas ražošanas apjomus no atjaunojamiem energoresursiem, tādējādi mazinot Latvijas atkarību no primāro enerģijas resursu importa. Instruments: Eiropas Savienības Kohēzijas fonds. Shēmas nr: 3.5.2.2.. Apmērs: 3165791.81 EUR

ISSUER

Issuing body	Issuing body code
Augstsprieguma tīkls	25
Issuing country code	Competent authority code
LV	LV01

PLANT

Plant name	GSRN		
Liepājas enerģija BMKES	643002406731001267		
Operational date	2012-09-27		
ZIP code	City	Country	Country code
LV-3401	Liepāja	Latvia	LV
Latitude N	Longitude E	Coordinate code	
56°30'59'	21°0'12'	WGS-84	

ENERGY SOURCE AND TECHNOLOGY

Energy source	Technology
Renewable/Solid/Wood/Forestry products	Thermal/Organic rankine cycle/CHP

ATTRIBUTES

Capacity electrical	Energy carrier	Conversion tag	Dissemination level
2294.000	Electricity	CONVERSION_TAG :C01	8 Unspecified
Product type	Source		