

Cancellation Statement of Guarantees of Origin of electricity produced from renewable energy sources

OTE, a.s., as Authorized Issuing Body for Guarantees of Origin in Czech Republic declares that the indicated Guarantees of Origin within this statement have been cancelled in accordance with Standard Terms and Conditions of The Registry of Guarantees of Origin (EZP).

With this Cancellation Statement the indicated Guarantees of Origin 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 the indicated Guarantees of Origin may not be transferred to any party other than the energy supplier or end-consumer.

Statement Indication	
Date of Issue:	01/05/2023
Statement number:	211945
Account holder:	innogy Energie, s.r.o.
Street, no.:	Limuzská 3135
City:	Praha 10, 108 00
Country:	CZ
Identification number:	49903209
Tax Identification number:	CZ49903209
Account number:	134

Data of Cancellation	
Volume of Electricity (MWh):	6000
Type of certificate:	Guarantee of origin
Quantity:	6000
Cancellation beneficiary:	BENEŠ a LÁT a.s.
Type of beneficiary:	Consumer - legal entity
Birthdate:	
Identification number:	25724304
Tax Identification number:	CZ25724304
Street, no.:	Tovární 463
City:	Poříčany, 28914
Country:	CZ
Initial date of consumption:	01/01/2022
Final date of consumption:	01/31/2022
Country of cancellation:	CZ
Issuer of certificate:	OTE, a.s.

Overview of cancelled certificates

GOs issuing country	Certificate No. (From) - Certificate No. (To)	Quantity	Type of certificate	Date of Issue	Source of energy	Type of technology	Initial date	Final date	Production plant name
SE	643002406556003100001593467634 643002406556003100001593472266	4633	GO	02/15/2022	F01050200 - Hydro & marine, mechanical source or other	T030000 - Hydro-electric head installations	01/01/2022	01/31/2022	Stensjöfällan
NO	708000340067300000000208861384 708000340067300000000208862590	1207	GO	02/14/2022	F01050100 - Wind, mechanical source or other	T020001 - Wind, onshore	01/25/2022	01/25/2022	Kvitfjell
NO	708000340067300000000208875736 708000340067300000000208875895	160	GO	02/14/2022	F01050100 - Wind, mechanical source or other	T020001 - Wind, onshore	01/28/2022	01/28/2022	Kvitfjell