

Cancellation Statement

This cancellation statement serves to prove that the certificates contained herein have been cancelled and are therefore 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 end-consumer.

Cancellation Information

Cancellation transaction date: 2022-07-20

Total GO (MWh): 61

Cancellation category: GO renewable electricity

Account Holder From

Account holder. ACT Commodities BV

Account: 07XACTC00M

Domain: Netherlands

Street: Strawinskylaan 3127

Postal code and City: 1077 ZX AMSTERDAM

Country: Netherlands

Beneficiary

Name of beneficiary: ACT Commodities

Account: 07XACTC01K
Country of consumption: Netherlands

Consumption period: 2021

Type of Beneficiary: End Consumer

Brand name: Green Consumption Protocol

Labs, Inc. in Denmark. Beneficiary:

0x2248a8E53c8cf533AEEf2369FfF9Dc8C036c890

0-812. Retirement statement: ZL1.0.0-NWID246-

ERC1888-Topic1

Disclaimer

No rights may be derived from this cancellation statement. The end consumer can view the details of the actual GOs that were cancelled by logging onto the myCertiQ registry. In the event of discrepancies between the information contained in this cancellation statement and in the myCertiQ registry, the latter shall prevail.



	Identity Certificate							
#	From Certificate ID To Certificate ID	Volume	Domain	Issue date	Fuel Technology	Period start Period end	Productiondevice ID Support Schemes	Energy Medium Certificate Type
1	6430024065559002100001816042 6430024065559002100001816042	Denmark	2022-03-31	F01050100 T020001		1 570715000000008900	E GO renewable electricity	
2	6430024065559002100001816046 6430024065559002100001816046		Denmark	2022-03-31	F01050100 T020001	2021-11-01 2021-12-01	570715000000026140 Production support	E GO renewable electricity
	Fuels				Technologies			
F	Fuel Code Fuel Description				Technology Code		Technology Description	
F	F01050100 Renewable Mechanical source or other Wind unspecified				T020001		Wind Unspecified Onshore	