## ENERGY ATTRIBUTE CERTIFICATE

This certificate verifies that

## 9,017 MWh of renewable energy

has been delivered to Carlsberg Group - Greece

Certificate number **202104074276107** 

Certificate type **REGO** 

Consumption period 2020

Origin Scotland - Beatrice Offshore Wind Farm

Energy source Wind











## REDEMPTION STATEMENT

Oslo, 30.03.2021

Company: Carlsberg Group – Greece Period: 01.01.2020 – 31.12.2020

Volume: 9,017 MWh

This statement confirms that Renewable Energy Guarantees Origin (REGOs) have been redeemed for delivery to document renewable energy consumption for **Carlsberg Group – Greece**. The REGOs have been issued to document electricity production from renewable energy sources. One certificate equals 1 MWh of electricity produced.

The power production is certified according to the REGO scheme. Ofgem administers the scheme for generation in Great Britain and issues one REGO certificate per megawatt hour (MWh) of eligible renewable output to generators of renewable electricity.

Accounting of REGOs is done by ECOHZ AS, Oslo. The redemption can be controlled according to generally accepted auditing practice.

Phone: +47 22 98 03 80

Phone: +41 22 362 32 75

ecohz.com

Tom Lindberg

Managing Director



**Certificate Status Report**Organisation = ECOHZ AS and Scheme = (REGO) and Status = (Redeemed , Retired)

This report is updated overnight and does not contain real-time data. Data was valid as at 22/02/2021 05:25:00

Generating Station	Accreditatio n No.	Country	Scheme		Technology Group	Generation Type		No. of Certificates		End Certificate No.	MWh per Certificate	Issue Date	Status Date
Beatrice Offshore Wind Farm	G00008FWSC	Scotland	REGO	Retired	Off-shore Wind		01/05/2020 - 31/05/2020	4,242	G00008FWSC0000085912010520310520GEN	G00008FWSC0000090153010520310520GEN	1.0000	04/06/2020	30/01/2021
	G00008FWSC	Scotland	REGO	Retired	Off-shore Wind		01/06/2020 - 30/06/2020	4,775	G00008FWSC000000000010620300620GEN	G00008FWSC0000004774010620300620GEN	1.0000	03/07/2020	30/01/2021

ecohz.com