

# YORGLASS CAM SANAYİ VE TİCARET A.Ş.

by

## SEPAS AKILLI COZUMLER A.S.

confirming the Redemption of

## 7 242.000000

I-REC Certificates, representing 7 242.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

# Bolu Susuz Kınık OSB Mah. No:1/113 Kapı no:17 BOLU Turkey

in respect of the reporting period

2023-01-01 to 2023-12-31

The stated Redemption Purpose is

'Scope 2 Reporting'







QR Code Verification Verify the status of this Redemption Statement by scanning the QR code on the left and en tering in the Verification Key below

Verification Key

26521203

https://api-internal.evident.app/public/certificates/en/3YgJztJdgH13HL8wqxdi%2FOu%2BlcXpAFokTs UnKl3h7GBPkjMeKqM1Az%2Bad%2B0%2FEiii

Device	Country of Origin	Ener	gy Source	Technolo	ogy	Supported		nissioning Date	Carbon (CO <sub>2</sub> / MWh)	
Eber BES	Turkey	For	ass Solid: estry by- cts & waste	Steam turbin condensation tur cycle): Non	bine (closed	Yes	2019-10-26		Neutral	
				Redeemed Ce	ertificates					
Fro	m Certificate	ID	То Се	rtificate ID	Number o Certificato			Period of Productio	Issuei	
0000-0001-1919-2063.000000			0000-0001-1919-9304.999999		7 242.0000	00 In	cl	2020-08-01 2020-12-31	Foton	

This statement is proof of the secure and unique redemption of the I-RECs stated above for the named beneficiary to be reported against consumption in the country during the reporting year stated. I-RECs are assigned to a beneficiary at redemption and cannot be further assigned to a third party. No other use of these I-RECs is valid under the I-REC Standard.

Where offset attributes are 'inc' the device registrant, who exclusively holds the environmental attribute rights, has undertaken never to release carbon offsets in association with these MWh; 'excl' means carbon offsets relating to these MWh may be traded independently at some point in the future.

For labelling scheme information please refer to the scheme's website. Labelling scheme listing may not be exhaustive.



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confirming the Redemption of

#### 2 509.00000

I-REC Certificates, representing 2 509.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

# 75.Yıl Mah. OSB 14. Cad. No:5 Odunpazarı / ESKİŞEHİR Turkey

in respect of the reporting period

2023-01-01 to 2023-12-31

The stated Redemption Purpose is

'Scope 2 Reporting'







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Verification Key

9 2 5 2 5 7 1 3

https://api-internal.evident.app/public/certificates/en/2pEUfTV8EATNal%2BMjqLiHpira9ekMlEmE6%2 FdFYai%2FVNlEsxqsyujeBCRcKCxgiet

Device	Country of Origin	Ener	gy Source	Technology		Supported	Commissioning Date		Carbon (CO <sub>2</sub> / MWh)	
Eber BES	Turkey	For	mass Solid:Steam turbine with condensation turbine (closedYes2019-10-26ucts & wastecycle): Non CHPYes2019-10-26		9-10-26	Neutral				
				Redeemed Ce	ertificates					
Fro	m Certificate	ID	То Се	rtificate ID	Number o Certificato			Period of Productio	Issuei	
0000-0001-1920-2951.000000			0000-0001-1920-5459.999999		2 509.0000	00 Inc	cl	2020-08-01 2020-12-31	Foton	

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## SEPAS AKILLI COZUMLER A.S.

confirming the Redemption of

## 5 742.000000

I-REC Certificates, representing 5 742.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Manisa OSB IV. Kısım Keçiliköy OSB Mah. Metin Ersan Cad. No:13 Yunusemre / MANİSA Turkey

in respect of the reporting period

2023-01-01 to 2023-12-31

The stated Redemption Purpose is

'Scope 2 Reporting'







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Verification Key

2 2 3 6 5 5 3 4

https://api-internal.evident.app/public/certificates/en/lu1y5fsVjXNDYKsehi0%2ByuQu0oF6NwaqkDiB 2PNO7tuBaW%2B7OTTsCFwIVsetvCu2

Device	Country of Origin	Energ	gy Source	Technolo	ogy	e (closed Yes 2019-10-26		-	Carbon (CO <sub>2</sub> / MWh)
Eber BES	Turkey	For	ass Solid: estry by- cts & waste	Steam turbin condensation tur cycle): Nor	bine (closed			9-10-26	Neutral
				Redeemed Co	ertificates				
Fro	m Certificate	ID	То Се	rtificate ID	Number o Certificate			Period of Productio	Issuei
0000-0001-1920-5460.000000			0000-0001-1921-1201.999999		5 742.0000	00 In	cl	2020-08-01 2020-12-31	Eoton

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by

## SEPAS AKILLI COZUMLER A.S.

confirming the Redemption of

#### 3 646.000000

I-REC Certificates, representing 3 646.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

# Karaağaç O.S.B. Mah. Eski Bağlar Cad. No:3/1 Kapaklı / TEKİRDAĞ Turkey

in respect of the reporting period

2023-01-01 to 2023-12-31

The stated Redemption Purpose is

'Scope 2 Reporting'





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# Verification Key

8 4 1 8 5 9 7 0

https://api-internal.evident.app/public/certificates/en/QEo3Jr6u7%2FMGWeIFUU4B6v7uUc2N2q4T2q x2E5ZT4JoX8V3QjgoDSf3Hn%2FSy79mu

Device	Country of Origin	Ener	gy Source	Technolo	ogy	Supported	Commissioning Date		Carbon (CO <sub>2</sub> / MWh)
Eber BES	Turkey	For	ass Solid: estry by- cts & waste	Steam turbin condensation tur cycle): Nor	turbine (closed Yes 2019-10-26		9-10-26	Neutral	
				Redeemed Co	ertificates				
Fro	m Certificate	ID	То Се	rtificate ID	Number o Certificato			Period of Productio	Issuei
0000-0001-1919-9305.000000			0000-0001-1920-2950.999999		3 646.0000	00 Inc	cl	2020-08-01 2020-12-31	Foton

This statement is proof of the secure and unique redemption of the I-RECs stated above for the named beneficiary to be reported against consumption in the country during the reporting year stated. I-RECs are assigned to a beneficiary at redemption and cannot be further assigned to a third party. No other use of these I-RECs is valid under the I-REC Standard.

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