

CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

436.000000

I-REC Certificates, representing 436.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z00000021172T











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

1 9 9 3 2 9 5 9

https://api-internal.evident.app/public/certificates/en/mT9NOWgct22p8mRlu781y128mSUBxnPNand NhlXuu2dtkpjV5aepeq9VdmbXmY6w

Device	Country of Origin	En	ergy Source	Technolo	gy	Supporte	d Commiss Dat			n (CO ₂ / Wh)	
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non (Yes	2011-1	2011-11-11		0.000000	
				Redeemed Ce	ertificate	S					
Fron	From Certificate ID		To Certifi	cate ID	Numl Certif		Offset Attributes		od of Iction	Issuer	
0000-0004-2748-8456.000000					00000 Incl 2022-05-01 - 2022-12-31						

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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

4 827.000000

I-REC Certificates, representing 4 827.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z00000021170X











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

2 0 9 3 6 9 0 3

https://api-internal.evident.app/public/certificates/en/nyDaMnCuWk8mM8xRxUjRRUyAfQCARGoSLO 3PyuQX4dEzVfTLDVzMyviXjsfNhWPh

Device	Country of Origin	En	ergy Source	Technolo	gy	Supporte	d Commiss Dat	•		n (CO ₂ / Wh)
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	1-11	0.000000	
				Redeemed Ce	ertificates					
Fron	From Certificate ID		To Certifi	cate ID	Numb Certifie		Offset Attributes		od of uction	Issue
0000-0004-2748-3629.000000					00000 Incl 2022-05-01 - 2022-12-31					

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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

6 118.000000

I-REC Certificates, representing 6 118.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z00000021173R











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

2 5 4 1 2 2 2 6

https://api-internal.evident.app/public/certificates/en/a0MZMNBTA2CnLab7P%2BiFigX7IJ0nZiixpf88a z3uek9MJjpPs%2BvQ%2FA9EX08RtaQM

Device	Country of Origin	En	ergy Source	Technolo	gy g	Supported	Commiss Dat			n (CO ₂ / Wh)	
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	2011-11-11		0.000000	
				Redeemed Ce	ertificates						
Fron	From Certificate ID		To Certifi	cate ID	Numbe Certific		Offset Attributes		od of uction	Issue	
0000-0004-2748-8892.000000		0000 0004 0740	5000 000000	C 110 00		0000 Incl 2022-05-01 - 2022-12-31		05-01 -	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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

149.00000

I-REC Certificates, representing 149.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z0000569931742











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 3 5 0 1 4 8 6 4

https://api-internal.evident.app/public/certificates/en/nBliivi%2BFcVpEis9E4%2BapqgrHn1xyR9dSWw 0HxYgTEl17ASIejKVdCEEB0CRbE%2FH

Device	Country of Origin	En	ergy Source	Technolo	gу	Supporte	d Commiss Dat			n (CO ₂ / Wh)
Maren JES	Turkey		newable heat: Geothermal	Organic Rankine cycle: Non CHP		2011-1	2011-11-11		0.000000	
				Redeemed Ce	ertificate	S				
Fron	From Certificate ID		To Certifi	cate ID		ber of icates	Offset Attributes		od of iction	Issuer
0000-0004-2750-7075.000000					000000 Incl 2022-05-01 - 2022-12-31)5-01 -	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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

681.000000

I-REC Certificates, representing 681.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z000001092487N











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 2 0 8 8 2 8 0 5

https://api-internal.evident.app/public/certificates/en/W1TISd1cr%2F1Kx9WpKhgWLpswHaO5rV2c0w J2Z2AFauoYlmngrWdkvcgG9qLj4HDW

Device	Country of Origin	En	ergy Source	Technolo	gу	Supporte	d Commiss Dat			n (CO ₂ / Wh)	
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	2011-11-11		0.000000	
				Redeemed Ce	ertificate	S					
Fron	From Certificate ID		To Certifi	cate ID	Numl Certif		Offset Attributes		od of uction	Issuer	
0000-0004-2750-6394.000000		0000-0004-2750	-7074.999999	681.0	00000	000 Incl 2022-05-01 - 2022-12-31			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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

690.000000

I-REC Certificates, representing 690.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z00000021175N











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

6 8 0 9 9 3 7 7

https://api-internal.evident.app/public/certificates/en/a%2Bmx8%2FuCWKYT%2F3LqMIOQpxsvOEIiW z7faT6H74UZGhBcMaN92UjyuTTa%2FVSNR8Q8

Device	Country of Origin	En	ergy Source	Technolo	ду	Supporte	d Commiss Dat			n (CO ₂ / Wh)	
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	2011-11-11		0.000000	
				Redeemed Ce	ertificate	S					
Fron	From Certificate ID		To Certifi	cate ID		ber of icates	Offset Attributes		od of uction	Issuer	
0000-0004-2750-0465.000000		0000-0004-2750	-1154,999999	690.0	00000	000 Incl 2022-05-01 - 2022-12-31			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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

5 239.000000

I-REC Certificates, representing 5 239.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z000000412754H











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

3 6 5 6 3 3 8 8

https://api-internal.evident.app/public/certificates/en/Bd5JgmKriElixHKlsVxEE7MrwBLK0GyKA%2B73 7wt461NoPN8CZLwYkQxpXHtBRccq

Device	Country of Origin	En	ergy Source	Technolo	gy	Supported	d Commiss Dat			n (CO ₂ / Wh)
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	1-11	0.000000	
				Redeemed Ce	ertificates	5				
Fron	From Certificate ID		To Certifi	cate ID	Numb Certifi		Offset Attributes		od of iction	Issuer
0000-0004-2750-1155.000000					00000 Incl 2022-05-01 - 2022-12-31		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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

5 455.000000

I-REC Certificates, representing 5 455.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z00000021174P











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

27035654

https://api-internal.evident.app/public/certificates/en/EBfj2R1DDO80Mxa3mX8zlfhWDkqJBJ2vYLVR6c 0oK7R8IL2ko9i0lLEJyIPT5MHg

Device	Country of Origin	En	ergy Source	Technolo	gy	Supported	d Commiss Dat			n (CO ₂ / Wh)	
Maren JES	Turkey		newable heat: Geothermal	Yes		Yes	2011-11-11		0.000000		
				Redeemed Ce	ertificates						
Fron	From Certificate ID		To Certifi	cate ID	Numb Certific		Offset Attributes		od of uction	Issuer	
0000-0004-2749-5010.000000		0000-0004-2750	-0464 999999	5 455.00	20000	Incl 2022-05-01 - 2022-12-31		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.



CÖMERTOĞLU OTELCİLİK VE TİC.A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

4 637.000000

I-REC Certificates, representing 4 637.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z00000021169I











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 1 8 9 1 4 4 9 9

https://api-internal.evident.app/public/certificates/en/Qpn7ECfzhlBvnxET%2FVwPOcUPskKo4XF4Hxn 7YMEJ3SdkXZY3H1LOfPPiSV7dAOb%2F

Device	Country of Origin	En	ergy Source	Technolo	gy	Supported	d Commiss Dat			n (CO ₂ / Wh)
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	1-11	0.000000	
				Redeemed Ce	ertificates					
Fron	From Certificate ID		To Certifi	cate ID	Numb Certific		Offset Attributes		od of uction	Issuei
0000-0004-2747-8992.000000		0000 0004 2749	3628 000000	4 637.00	20000	000 Incl 2022-05-01 - 2022-12-31		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.



LARES TURİZM İNŞAAT TAAHHÜT SAN. VE TİC. A.Ş.

by

CK ENERJI ORTAKLIGI TOPTAN ELEKTRIK SATIS A S

confirming the Redemption of

6 330.000000

I-REC Certificates, representing 6 330.000000 MWh of electricity generated from renewable sources

This Statement relates to electricity consumption located at or in

Antalya Turkey

in respect of the reporting period

2024-01-01 to 2024-12-31

The stated Redemption Purpose is

40Z100002943523N











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 6 2 0 1 8 6 4 8

https://api-internal.evident.app/public/certificates/en/LHb2C%2BYaeE9Ay%2F%2BmMybWegjuWQc% 2FxNI%2B7AxyOVKk1LJBRT9I8P1LeKFGdZbj31pl

Device	Country of Origin	En	ergy Source	Technolo	gy	Supporte	d Commis Da			n (CO ₂ / Wh)	
Maren JES	Turkey		newable heat: Geothermal	Organic Rar cycle: Non		Yes	2011-1	2011-11-11		0.000000	
				Redeemed Ce	ertificates	5					
Fron	From Certificate ID		To Certifi	cate ID	Numb Certifi		Offset Attributes		od of uction	Issuer	
0000-0004-2750-7224.000000					30.000000 Incl 2022-0 2022-1						

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.