

XXXXXXXXXX

XXXXXXXXXX
Period XX/XX/XXXX - XX/XX/XXXX

ACCOUNT SUMMARY

Auto-Producer's Credit (XX kWh)

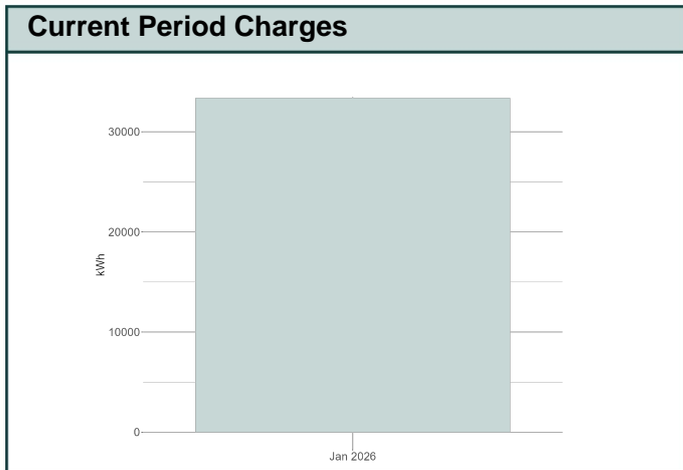
€X.XX

Current Period Charges

€X.XX

Payable by XX/XX/XXXX

€X.XX



DSO Meter Readings (kWh)			
Tariff	Previous Reading	Current Reading	Period Consumption
AKXX-XX-PW	X.XX	X.XX	X.XX
AKXX-XX-OW	X.XX	X.XX	X.XX
AKXX-XX-PN	X.XX	X.XX	X.XX
AKXX-XX-ON	X.XX	X.XX	X.XX
Total Consumption			X.XX
Same Period Last Year Consumption			X.XX

Basic Fuel Price:	€X.XX/MT
Current Fuel Price:	€X.XX/MT
Fuel Adjustment Charge:	€X.XX/kWh
Current Must Run Cost:	€X.XX/kWh
Next Meter Reading:	XX/XX/XXXX

Additional Charges

Description	Comments	Cost (€)
There are no additional charges.		
Total Cost		0.00

Premise Information			
Account No:	XXXXXXXXXX	Customer Category:	XXXXXXXXXX
Meter No:	XXXXXXXXXX	Tariff:	XXXXXXXXXX
Premise ID:	XXXXXXXXXX	Voltage Level:	XXXXXXXXXX
Load Ent./ Fuse:	XX / XX	Bill Type:	XXXXXXXXXX
Invoice Number:	AK XX/XXXX	Service Point Id:	XXXXXXXXXX
Usage For Period XX/XX/XXXX - XX/XX/XXXX		Issue Date: XX/XX/XXXX	
	kWh	A.Kerasi Rate (€/kWh)	Value (€)
Energy Actual Cost			
Peak Weekdays	X.XX	X.XX	X.XX
Off Peak Weekdays	X.XX	X.XX	X.XX
Peak Weekends	X.XX	X.XX	X.XX
Off Peak Weekends	X.XX	X.XX	X.XX
Fuel Adjustment	X.XX	X.XX	X.XX
Total Energy Charges			X.XX
Ancillary Services	X.XX	X.XX	X.XX
Meter Reading			X.XX
Electricity Supply			X.XX
Additional Charges			X.XX
Non-Regulated Activities			X.XX
Public Service Obligations	X.XX	X.XX	X.XX
Network Usage	X.XX	X.XX	X.XX
Regulated Activities			X.XX
Total Subject to VAT {19%}			X.XX
VAT {19%}			X.XX
RES & ES Fund	X.XX	X.XX	X.XX
Total Amount Charges for the period			X.XX
Outstanding Charges			
Auto-Producer's Credit			-X.XX
Deposit (€0.00)			
Amount Due			X.XX
Payable by XX/XX/XXXX			
Energy Cost Savings			X.XX

Bill Payment to A.Kerasi (Photovoltaika) Ltd:

HELLENIC BANK PUBLIC COMPANY

Account No: 1190193739091

IBAN: CY28 0050 0119 0001 1901 9373 9091

VAT 103104P / TIC: 10310401P

XXXXXXXXXX

XXXXXXXXXX
Period XX/XX/XXXX - XX/XX/XXXX

ACCOUNT SUMMARY

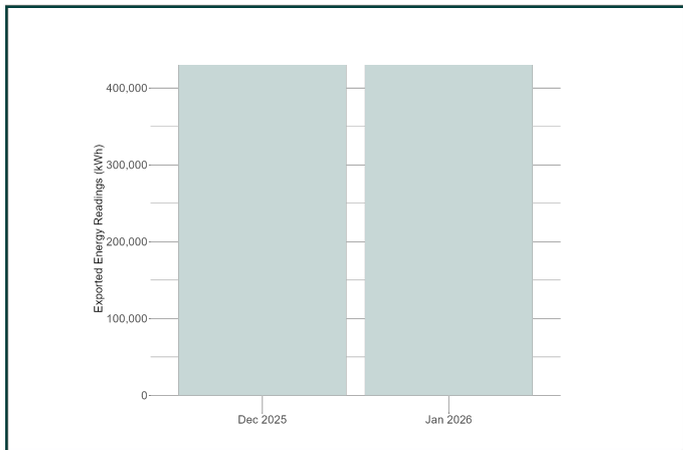
Auto-Producer's Credit (X.XX kWh) -€X.XX

Amount Credited **-€X.XX**

INVOICE (SELF - INVOICING)

DSO Meter Readings (kWh)			
Tariff	Previous Reading	Current Reading	Period Production
Export	X.XX	X.XX	X.XX
Self Production	X.XX	X.XX	X.XX

Premise Information	
Account No:	XXXXXXXXXX
Meter No:	XXXXXXXXXX
Premise ID:	XXXXXXXXXX
Load Ent./ Fuse:	XX / XX
Bill Type:	XXXXXXXXXX
Tariff:	XXXXXXXXXX
Invoice Number:	AK XX/XXXX



Analysis For Period XX/XX/XXXX - XX/XX/XXXX Issue Date: XX/XX/XXXX			
	kWh	A.Kerasi Rate (€/kWh)	Value (€)
Auto-Producer's Credit	X.XX	X.XX	-X.XX
Total Subject to VAT {19%}			-X.XX
Total Charges Before VAT			-X.XX
VAT {19%} on Auto-Producer's Credit			-X.XX
Total Auto-Producer's Credit			-X.XX

Basic Fuel Price:	€X.XX/MT
Current Fuel Price:	€X.XX/MT
Fuel Adjustment Charge:	€X.XX/kWh
Current Must Run Cost:	€X.XX/kWh
Next Meter Reading:	XX/XX/XXXX

Credit Amount: €-X.XX

Bill Payment to A.Kerasi (Photovoltaika) Ltd:

HELLENIC BANK PUBLIC COMPANY

Account No: 1190193739091

IBAN: CY28 0050 0119 0001 1901 9373 9091

VAT 103104P / TIC: 10310401P

BILL EXPLANATION

A. KERASI PHOTOVOLTAIKA LTD is committed to making electricity available to its customers on competitive and transparent terms. According to the decision of CERA, the visible presentation of the specific charges of energy costs is required as follows:

- **Consumption Data:** Cost of production of consumed electricity.
- **Network Use:** The usage cost of the Transmission & Distribution networks and the cost of the Cyprus Transmission System Operator (TSO).
- **Ancillary Services:** The cost for the safety and uninterrupted operation of the electricity system.
- **Consumption Measurement:** The cost of recording the meter reading.
- **Electricity Supply:** The cost of the electricity supplier's services for the management and service of its customers.

Special Tariff Discount: When CERA decides to apply a general reduction in the final price of electricity, except for VAT, RES and ES fund. This concerns specific cases.

Fuel Adjustment: A percentage of the electricity available to **A. KERASI PHOTOVOLTAIKA LTD** comes from the Organization with a Dominant Position (ODP). The ODP uses fossil fuels and therefore the tariffs approved by CERA need to be adjusted based on the actual cost of fuel. The adjustment is performed monthly.

Public Service Obligations (PSO): According to a Ministerial Decision, the charge for PSO is applied to cover specific categories of vulnerable consumers.

RES & ES Fund: Special fee that **A. KERASI PHOTOVOLTAIKA LTD** collects and pays to the Fund for Renewable Energy Sources (RES) and Energy Saving (ES) of the Ministry of Energy, Commerce, and Industry.

Energy Mix of Electricity for 2024:

Fuel Type	A. KERASI PHOTOVOLTAIKA LTD	Energy Mix of Cyprus
Fossil Fuels	-	81.80%
RES	-	18.19%
Other Sources	-	0.01%

The environmental impact of **A. KERASI PHOTOVOLTAIKA LTD** energy mix for the year 2024 in terms of CO₂ emissions is - gCO₂/kWh of energy sold.

Y – Estimated consumption: The symbol "Y" appears next to the meter reading if recording is not possible. The estimate of your consumption was based on the actual consumption of the corresponding bill of last year. The adjustment of the estimated consumption will be made when recording your next meter reading.

Termination of Supply at the Request of the Customer: If you will leave your premises, please inform **A. KERASI PHOTOVOLTAIKA LTD** in time so that you are not charged with consumption that may arise from third parties, until the date of transfer and / or reconnection to the next customer.

Ways of Bill Payment: By deposit in the bank account as indicated on the invoice or by automatic payment via bank transfer (Direct Debit).

Energy Agencies:

1. Cyprus Energy Regulatory Authority (CERA), Agias Paraskevis 20, 2002 Strovolos, www.cera.org.cy, regulator.cy@cera.org.cy
2. Cyprus Energy Agency, Lefkonos 10-12, 1011 Nicosia, www.cea.org.cy, info@cea.org.cy
3. Cyprus Transmission System Operator (TSO), Evangelistrias 68, 2057 Strovolos, www.tsoc.org.cy, mail@dsm.org.cy
4. Cyprus Distribution System Operator (DSO), Amfipoleos 11, 2025 Strovolos, www.eac.com.cy, eac@eac.com.cy
5. Ministry of Energy, Commerce and Industry, Andrea Araouzou 6, 1421 Nicosia, www.meci.gov.cy, perm.sec@meci.gov.cy