\$ 1800 FOR FAULT REPORTING/TREE PRUNING/STREET LIGHTING AND NETWORK COMPLAINTS Page 1 Αρχή Ηλεκτρισμού Κύπρου \$ 1818 FOR INQUIRIES AND REQUESTS/COMPLAINTS REGARDING YOUR ELECTRICITY BILL Electricity Authority of Cyprus FOR BILL INFORMATION supplylar@eac.com.cy www.eac.com.cy 95 Griva Digeni Ave., 6043 Larnaca SUPPLY ADDRESS XXXXXX XXXXX XX VAT Tax Point 31/03/2025 VAT Registration No. 90000020C XXXX XX 19101266G XXXXX Customer Name XXX XXX XXXX X Account Number XXX XXX XXXX X XXXXXXX XXXXXXXXXXX XXXXXXXXXX XX XXXXXX Meter Number/s XXXXX XXX Premise Id XXXXXXXXXX XXXXXXXX Load Ent./Fuse 550 KVA 3-Ph 3 Tariff/s 40-Medium Voltage

#### Route: LAR51 Cycle: 55

TIC

746 **Billing Period** 

28/02/2025 - 31/03/2025

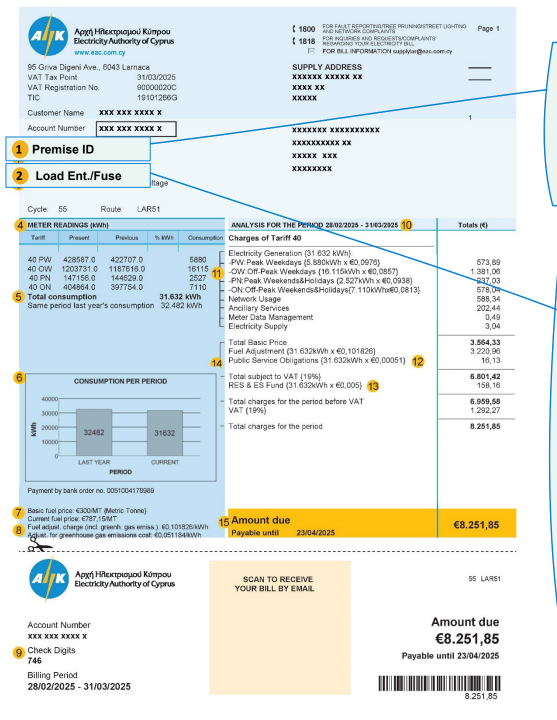
2

METER RE	ADINGS (kV	Vh)			ANALYSIS FOR THE PERIOD 28/02/20	Totals (€)	
Tariff	Present	Previous	% kWh	Consumption	Charges of Tariff 40		
40 PW         428587.0         422707.0         5880           40 OW         1203731.0         1187616.0         16115         1           40 PN         147156.0         144629.0         2527         1           40 ON         404864.0         397754.0         7110         1           Total consumption         31.632 kWh         32.482 kWh				16115 2527 <b>11</b> 7110 2 kWh	Electricity Generation (31.632 kWh) -PW:Peak Weekdays (5.880kWh x -OW:Off-Peak Weekdays (16.115k -PN:Peak Weekends&Holidays (2.5 -ON:Off-Peak Weekends&Holidays Network Usage Ancillary Services Meter Data Management Electricity Supply	€0,0976} Wh x €0,0857} 27kWh x €0,0938}	573,85 1.381,06 237,03 578,04 588,34 202,44 0,44 3,04
				14	- Total Basic Price Fuel Adjustment {31.632kWh x €0,1 Public Service Obligations {31.632k		<b>3.564,33</b> 3.220,96 16,13
	CONSU	MPTION PER PI	ERIOD		Total subject to VAT {19%} RES & ES Fund {31.632kWh x €0,0	005} 13	<b>6.801,42</b> 158,16
40000					Total charges for the period before ' VAT {19%}	VAT	<b>6.959,58</b> 1.292,27
20000- 10000- 0-	3248		31632 CURRENT		Total charges for the period		8.251,85
Payment by	bank order n	o. 00510041789	89				
Current fue Fuel adjust.	l price: €787,' charge (incl.	T {Metric Tonne} 15/MT greenh. gas emi as emissions cos		1826/kvvn	5 Amount due Payable until 23/04/2025		€8.251,85
at .							
A		ίλεκτρισμού K ity Authority o			SCAN TO RECEIVE YOUR BILL BY EMAIL		55 LAR57
Account							≣8.251,85
Check Di	igits						until 23/04/2025

Payable until 23/04/2025

8.251.85 Explanation of EAC's electricity bill based on the Monthly Medium Voltage Seasonal Two-Rate Commercial and Industrial Use Tariff, with Code 40.





## 1 Premise ID

The Premise ID is unique for each premise. It remains the same even if there is a change in tenancy and/or account number. For some EAC services, e.g. when reporting a fault to the EAC Contact Centre, customers may be asked to provide the Premise ID.

## Load Ent./Fuse

**Load Entitlement** shows the Maximum Demand (in KVA) the customer is entitled and whether the load is single-phase or three-phase.

**Fuse** means the nominal value of electricity (in Ampere) which EAC's equipment allows to be supplied to your premises.

Please note :

- in cases where accounts were created several years ago, the load entitlement/fuse may not be shown.
- the Load Entitlement refers to Monthly Customers, while Fuse usually refers to Bi-monthly customers.

\$ 1800 FOR FAULT REPORTING/TREE PRUNING/STREET LIGHTING AND NETWORK COMPLAINTS Page 1 Αρχή Ηλεκτρισμού Κύπρου FOR INQUIRIES AND REQUESTS/COMPLAINTS REGARDING YOUR ELECTRICITY BILL Electricity Authority of Cyprus ( 1818 FOR BILL INFORMATION supplylar@eac.com.cy www.eac.com.cv 95 Griva Digeni Ave., 6043 Larnaca SUPPLY ADDRESS VAT Tax Point 31/03/2025 XXXXXX XXXXX XX VAT Registration No. 90000020C XXXX XX TIC 19101266G XXXXX Customer Name XXX XXX XXXX X XXX XXX XXXX X Account Number XXXXXXX XXXXXXXXXXXX XXXXXXXXXX XX Meter Number/s XXXXXX XXXXX XXX Premise Id XXXXXXXXXX XXXXXXXX Tariff/s 40 – Medium Voltage

Cycle: 55 Route: LAR51

28/02/2025 - 31/03/2025

Cycle. 35 Roule. LARST					
METER READINGS (kWh)		ANALYSIS FOR THE PERIOD 28/02/20	0 28/02/2025 - 31/03/2025 <mark>10</mark> Totals (€)		
Tariff         Present         Previous         % KWh         Consum           40 PW         428587.0         422707.0         5880           40 OW         1203731.0         1187616.0         16115           40 PN         147156.0         164129.0         2527           40 ON         404864.0         397754.0         7110           Total consumption         31.632 kWh           Same period last year's consumption         32.482 kWh           40000         30000         32482         31632           10000         LAST YEAR         CURRENT           PERIOD         LAST YEAR         CURRENT           Period         31632         31632	; 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Charges of Tariff 40 Electricity Generation (31.632 kWh x -PW:Peak Weekdays (5.880kWh x -OW:Off-Peak Weekdays (16.115k) -PN:Peak Weekends&Holidays (2.5 -ON:Off-Peak Weekends&Holidays Network Usage Ancillary Services Meter Data Management Electricity Supply Total Basic Price Fuel Adjustment (31.632kWh x €0, 0 Public Service Obligations (31.632k Total subject to VAT (19%) RES & ES Fund (31.632kWh x €0, 0 Total charges for the period Total charges for the period	}; €0,0976} Wh x €0,0857} 27kWh x €0,0938} (7.110kWhx€0,0813} 101826} Wh x €0,00051} <b>12</b> 105} <b>13</b>	573,89 1.381,06 237,03 578,04 588,34 202,44 0,49 3,04 <b>3.564,33</b> 3.220,96 16,13 <b>6.801,42</b> 158,16 <b>6.959,58</b> 1.292,27 <b>8.251,85</b>	
Basic fuel price: €300/MT {Metric Tonne} Current fuel price: €787,15/MT Fuel adjust. charge (incl. greenh. gas emiss.). €0,101826/kWh Adjust. for greenhouse gas emissions cost: €0,051184/kWh	, <mark>15</mark>	Amount due Payable until 23/04/2025		€8.251,85	
Αρχή Ηλεκτρισμού Κύπρου Electricity Authority of Cyprus		SCAN TO RECEIVE YOUR BILL BY EMAIL		55 LAR51	
Account Number xxx xxx xxx x Check Digits 746			i	Mount due €8.251,85 until 23/04/2025	
Billing Period					

3 Tariff/s

The tariff determines how consumption is charged. EAC has configured its tariffs to take into account the connection voltage level and consumption behavior of the customer, e.g. consistency of use of the load, if the demand (consumption) occurs in Peak or Off Peak periods.

Separate Tariffs for different types of use are offered and they are categorised in Domestic, Commercial, Industrial, Public Lighting and Water-Pumping.

Tariffs for **Commercial and Industrial Use** are applicable to classes of customers whose economic activities are defined by the Statistical Codes of Economic Activities (NACE code of the European Union, Revision No. 2), employed by EAC, as Commercial or Agricultural or Industrial or Water-Pumping.

In activities such as **Commercial Use Tariffs** electricity is solely used for commercial purposes or for any other purposes related to commerce or profession, such as offices, shops, hotels, associations, and similar public or private buildings and establishments. Churches and monasteries are also included.

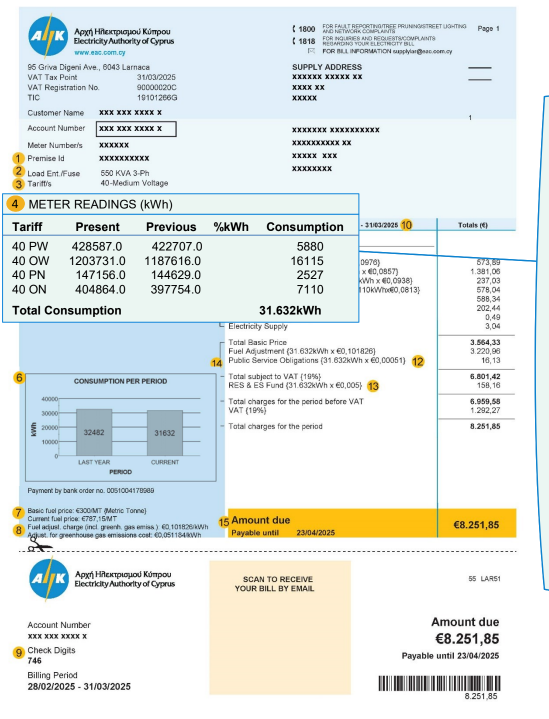
Activities related to **Industrial Use Tariffs**, include the use of electricity in factories, workshops, foundries, mills, pumping stations or other industrial installations.

The monthly Tariffs for Commercial and Industrial Use, are separated according to the voltage level of the premise as follows:

**Tariff 30:** This tariff is applicable to Low Voltage electricity supply, where the approved Load Entitlement of the customer's premises exceeds 70 kVA (100A 3-ph).

**Tariff 40:** This tariff is applicable to Medium Voltage electricity supply.

**Tariff 50:** This tariff is applicable to High Voltage electricity supply.



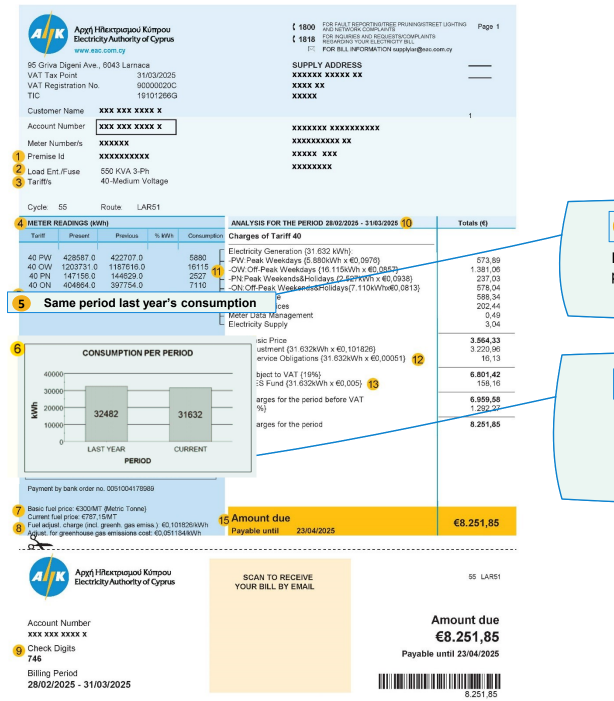
# 4 METER READINGS (kWh)

For Commercial and Industrial Use Tariffs, 30 (Low Voltage), 40 (Medium Voltage) and 50 (High Voltage), energy charges depend on the season and the time of day that electricity is consumed.

These periods are determined from time to time by EAC, according to its absolute discretion, based on the System load curve, with the ultimate aim of achieving the greatest possible normalization, which will result in reduction in operating costs. The EAC identifies the periods of the day (peak hours and off-peak hours) and the time of year (October to May and June to September) that it is desirable or undesirable to shift load and through its Tariffs, encourages or discourages the use of electricity during these periods.

These periods are currently as follows:

Description							
	Octob	er-May	June-September				
Periods	Weekdays	Weekends and Holidays	Weekdays	Weekends and Holidays			
Peak	16:00 - 23:00	16:00 - 23:00	09:00 - 23:00	09:00 - 23:00			
Off-Peak	23:00 - 16:00	23:00 - 16:00	23:00 - 09:00	23:00 - 09:00			



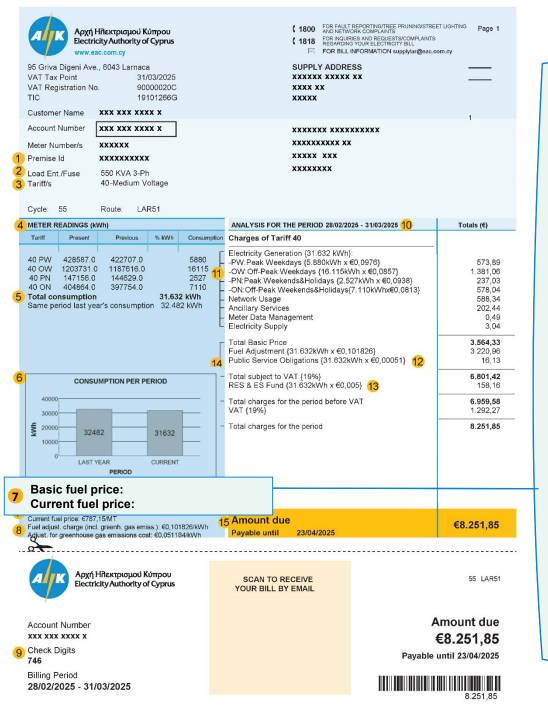
## 5 Same period last year's consumption

It displays the electricity consumption during the same period of the previous year.

## Graphic illustration

6

The graphic illustrates the consumption of electricity for the current period related to the consumption of last year's period.





EAC tariffs are structured on a Basic Fuel Price of €300 per Metric Tonne (MT).

The Current Fuel price is the Weighted Average Fuel Price of the Month (WAFP) per MT for power energy production. The WAFP is calculated every month according to the fuel consumption and cost of fuel as shown below (in simplified form):

> <u>Cost of fuel consumption of the month + COSMOS charge</u>\* + cost of the greenhouse rights\*\*

> > Quantity of fuel consumed during the month

The current fuel price calculated every month is used for:

- **Monthly customers** whose meter reading is recorded the month following the calculation of the current fuel price and
- Bi monthly customers whose meter reading is recorded two months following the calculation of the current fuel price.
- \* COSMOS charge: A fee is paid by the EAC to COSMOS for every metric tonne of fuel consumed.
- \* Cost of the greenhouse rights: The purchase cost of the greenhouse rights for the EAC's Power Stations emissions.

COSMOS: Cyprus Organisation for Storage and Management of Oil Stocks.

VAT Tax VAT Regi TIC	Digeni Ave. Point istration No	o. 900 191	f Cyprus a /03/2025 000020C 101266G		<ul> <li>【1800 FOR FAULT REPORTING/TREE PRUNING/STREE AND REVUENT CONFLAINTS</li> <li>【1818 FOR NOURIES AND REQUESTRECOMPLAINTS REGARDING YOUR LECTRICITY BILL</li> <li>FOR BILL INFORMATION supply/ar@eac.cd</li> <li>SUPPLY ADDRESS</li> <li>XXXXXX XXXX XX</li> <li>XXXXX XX</li> <li>XXXXX XX</li> </ul>	
Customer Name     XXX XXX XXX X       Account Number     XXX XXX XXX X       Meter Number/s     XXXXXX       Premise Id     XXXXXXXX       Load Ent./Fuse     550 KVA 3-Ph       Tariff/s     40-Medium Voltage			<b>x x</b> n ioltage		******* ********** ***** *****	1
,	55 EADINGS (KI		R51		ANALYSIS FOR THE PERIOD 28/02/2025 - 31/03/2025 10	Totals (€)
Tariff	Present	Previous	% kWh	Consumption		Totals (c)
40 PW         428587.0         422707.0         5880           40 OW         1203731.0         1187616.0         16115           40 PN         147156.0         144629.0         2527           40 ON         404864.0         397754.0         7110           Total consumption         31.632 kWh         10011				16115 2527 7110 2 kWh	Electricity Generation (31.632 kWh): -PW:Peak Weekdays (5.880kWh x €0,0976) -OW:Off-Peak Weekdays (16.115kWh x €0,0857) -PN:Peak Weekends&Holidays (2.527kWh x €0,0938) -ON:Off-Peak Weekends&Holidays (7.110kWhx€0,0813) Network Usage Ancillary Services Meter Data Management Electricity Supply Total Basic Price Fuel Adjustment (31.632kWh x €0,101826) Public Service Obligations (31.632kWh x €0,00051) 12	573,89 1.381,06 237,03 578,04 588,34 202,44 0,49 3,04 <b>3.564,33</b> 3,220,96 16,13
	CONSU	IMPTION PER PE	ERIOD		Total subject to VAT {19%} RES & ES Fund {31.632kWh x €0,005} <b>13</b>	6.801,42 158,16

SCAN TO RECEIVE

YOUR BILL BY EMAIL



### Fuel adjustment charge

The cost of Power Energy production depends on the cost of the fuel used for generation, which is adjusted on a monthly basis in the following way: The charge per kilowatt/hour (kWh) refers to the basic fuel price of  $\leq 300/MT$ . For every 1 cent increase or decrease in the basic price of  $\leq 300/MT$  of fuel cost, the price per kWh is increased or decreased by the value of the Coefficient of Fuel Adjustment currently in force.

The Fuel Adjustment Charge is calculated as follows:

(Current Fuel Price – Basic Fuel Price) x Coefficient of Fuel Adjustment x 100

- 1
- Current Fuel Price
- Basic Fuel Price: €300/MT
- · Coefficient of Fuel Adjustment:
  - is the arithmetical coefficient that affects the fuel adjustment and is related to the production unit efficiency
  - Is revised every six months and
  - Is published on the EAC's website under the following address:

https://www.eac.com.cy/EN/regulatedactivities/supply/tariff s/Pages/Fuel-Cost.aspx

The current fuel price calculated every month is used for:

- Monthly customers whose meter reading is registered the month following the calculation of the current fuel price and
- Bi monthly customers whose meter reading is registered two months following the calculation of the current fuel price.

Amount due €8.251,85 Pavable until 23/04/2025

55 LAR51

8 251 85

Billing Period 28/02/2025 - 31/03/2025

Account Number

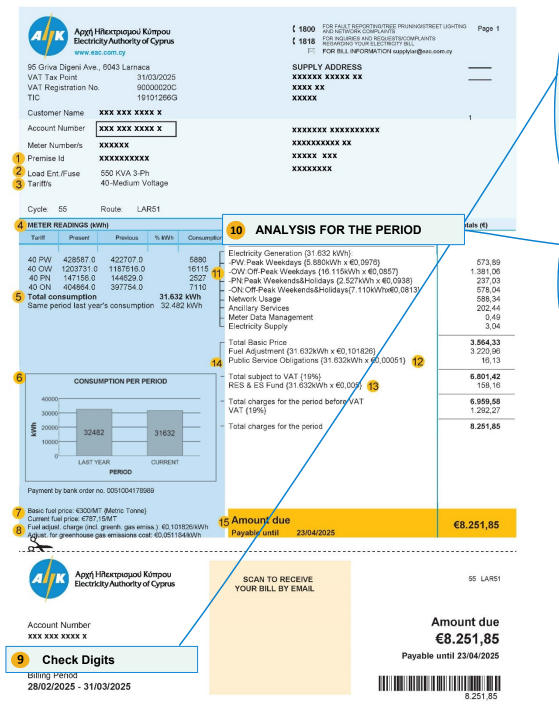
XXX XXX XXXX X

Check Digits

746

Αρχή Ηλεκτρισμού Κύπρου

Electricity Authority of Cyprus



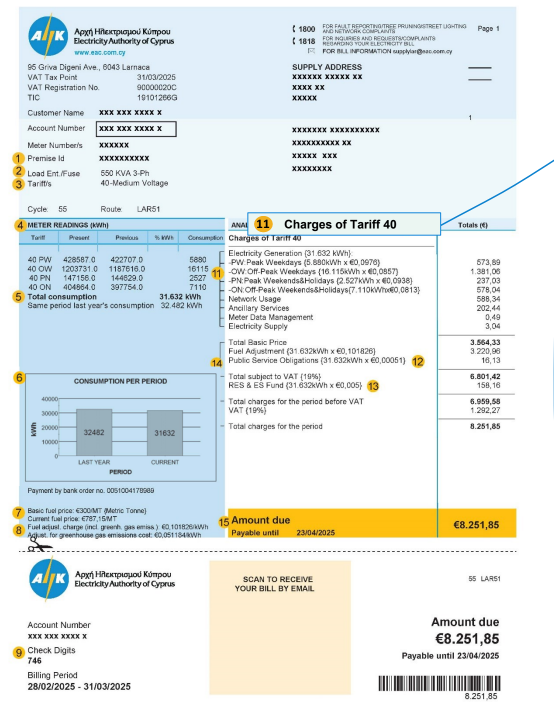
The three Check Digits are necessary along with the account number only for the online settlement of bills.

10 ANALYSIS FOR THE PERIOD

**Check Digits** 

9

Indicates the consumption period of the bill.

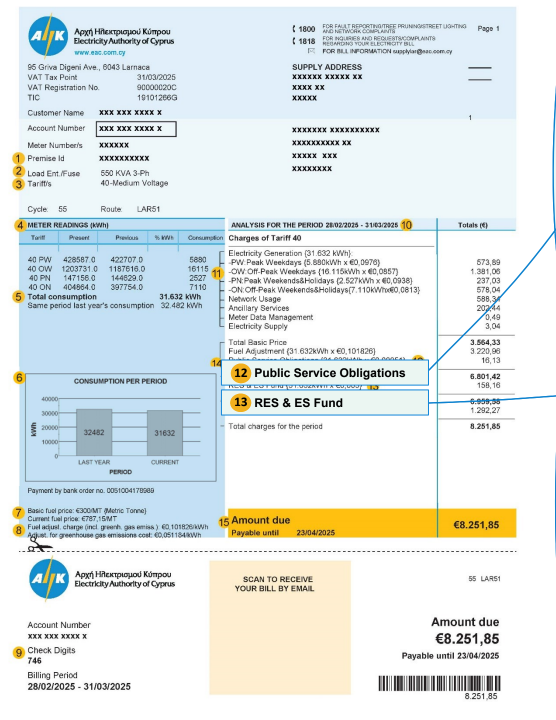


## 11 Charges of Tariff

EAC has implemented the Operational Unbundling of its Activities, in accordance with the relevant EU Directive and Decision of CERA. The Authority carries out four Core Regulated Activities: Generation, Transmission, Distribution and Supply. This facilitates the opening up of the electricity market. According to the Operational Unbundling, the electricity tariff methodology provides for the transparent presentation of specific electricity charges as follows:

- Electricity Generation: The cost of generation of the electricity consumed
- Network Usage: The cost of using the Transmission & Distribution networks and the charge of the Cyprus Transmission System Operator (CTSO)
- Ancillary Services: The cost of the safety and uninterrupted operation of the electricity system
- Meter Data Management: The cost of meter data management
- **Electricity Supply**: The cost of the services of the Supplier of electricity for the management and service of its customers.

The Electricity charges depend on the season and the time of day that electricity is consumed.



## 12 Public Service Obligations

The Cyprus Energy Regulatory Authority (CERA), with its Decision No. 01/2010, approved as from 1/8/2010 the Electricity Authority of Cyprus (EAC) recovers the expenses incurred, due to the additional costs that aroused by the application of the Domestic Use Special Tariff for Specific Categories of Vulnerable Customers (Code 08), by charging the customers' electricity bills with Public Service Obligations (PSO).

The Public Service Obligations fee is charged to all customers based on their electricity consumption.

## RES & ES Fund

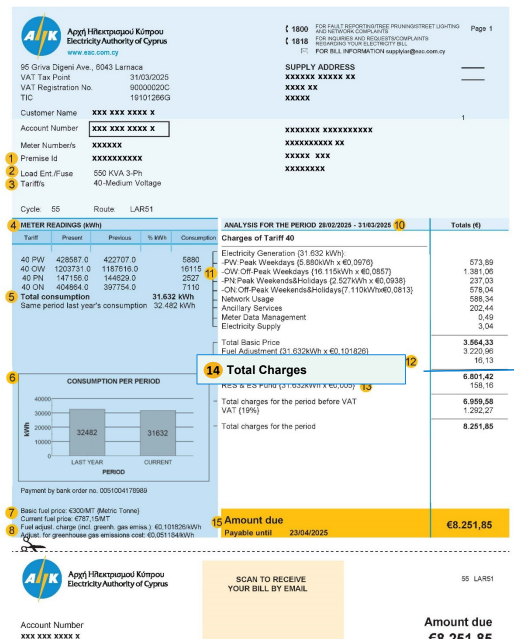
13

A special charge that EAC collects and deposits in the Renewable Energy Sources (RES) and Energy Saving (ES) Fund of the Ministry of Energy, Commerce and Industry.

The Law N.33(I)/2003 provides the promotion and encouragement of the use of Renewable Energy Sources (wind or solar energy, biomass, etc.) and the creation of a Special Fund for subsidising or financing them.

The special fee for RES & ES Fund is charged to all customers based on their electricity consumption.

This amount is not subject to VAT.



14 Total Charges

## **Total Basic Price:**

It is the **total amount** resulting from the variable and fixed charges of each Tariff.

## Total subject to VAT {19%}:

It is the total amount subject to VAT. It includes:

- The Total Basic Price
- The Fuel Adjustment
- The Public Service Obligations
- The Special Tariff Discount

## Total Charges for the period before VAT:

Is the **Total subject to VAT {19%}** and the charge of RES & ES Fund, which is not subject to VAT. It also includes the interest for late payment if it exists.

This total is mainly needed for accounting purposes.

## **Total Charges for the period:**

Is the **Total Charges for the period before VAT**, plus the VAT charge.

This is mainly needed for accounting purposes.

Amount due €8.251,85 Payable until 23/04/2025

Billing Period 28/02/2025 - 31/03/2025

G Check Digits

746



Electr	31/03/2025		Pag
Customer Name	XXX XXX XXXX X		1
Account Number	XXX XXX XXXX X	*****	
Meter Number/s	xxxxxx	XXXXXXXXXX XX	
Premise Id	****	XXXXX XXX	
Load Ent./Fuse Tariff/s	550 KVA 3-Ph 40-Medium Voltage	*****	

#### Cycle: 55 Route: LAR51

METER REA	ADINGS (ku	Vh)			ANALYSIS FOR THE PERIOD 28/02/2025 - 31/03/2025	Totals (€)		
Tariff	Present	Previous	% kWh	Consumption	Charges of Tariff 40	1		
40 OW 1 40 PN 7 40 ON 4 Total cons		422707.0 1187616.0 144629.0 397754.0 ar's consumptio		5880 16115 2527 7110 <b>2 kWh</b> 12 kWh	Electricity Generation {31.632 kWh}: -PW:Peak Weekdays {5.880kWh x €0,0976} -OW:Off-Peak Weekdays {16.115kWh x €0,0857} -PN:Peak Weekends&Holidays {2.527kWh x €0,0938} -ON:Off-Peak Weekends&Holidays{7.110kWhx€0,0813} Network Usage Ancillary Services Meter Data Management Electricity Supply	573,89 1.381,06 237,03 578,04 588,34 202,44 0,49 3,04		
				14	Total Basic Price Fuel Adjustment {31.632kWh x €0,101826} Public Service Obligations {31.632kWh x €0,00051} 12	<b>3.564,33</b> 3.220,96 16,13		
	CONSU	MPTION PER PI	ERIOD		Total subject to VAT {19%} RES & ES Fund {31.632kWh x €0,005} <b>13</b>	<b>6.801,42</b> 158,16		
40000	_				Total charges for the period before VAT VAT {19%}	<b>6.959,58</b> 1.292,27		
20000 10000 0	3248		31632 CURRENT	Eľ	Total charges for the period	8.251,85		
Payment by t	oank order r	no. 00510041789	89					
Current fuel p Fuel adjust. c	orice: €787, charge (incl.	T {Metric Tonne} 15/MT greenh. gas emi as emissions cos	ss.): €0,10		5 15 Amount due Payable until 23/04/2025	€8.251,8		
АК		ίλεκτρισμού K tity Authority o			SCAN TO RECEIVE YOUR BILL BY EMAIL	55 LAR51		
Account N	lumber				A	mount due		
XXX XXX XXXX X						€8.251.85		

15 Amount due Payable until

## Amount due:

It is the amount that includes all customer charges and any outstanding amount (arrears) of a previous account, minus any credits (prepayment, credits made on the basis of the Customer's Chart), which the customer must pay to EAC within the specified date stated on the account.

## Payable until:

It shows the timeframe that the customer has at his disposal to pay his bill. After the due date of payment, bills may be settled **only** at EAC Customer Service Centers and online by using the three Check Digits.

746 Billing Period 28/02/2025 - 31/03/2025

G Check Digits

Amount due €8.251,85 Payable until 23/04/2025



#### ΣΗΜΑΝΤΙΚΗ ΕΝΗΜΕΡΩΣΗ

Εάν η ζωή κάποιου ατόμου στην κατοικία σας εξαρτάται από τη λειτουργία ηλεκτρικών συσκευών, παρακαλούμε να ενημεριόσετε άμεσα ένα από τα Κέντρα Εξυπηρέτησης Πελατών (ΚΕΠ) της ΑΗΚ. Με τον τρόπο αυτό θα έχετε ειδική μέριμνα για την ηλεκτροδότηση και εξυπηρέτησή σας.

#### ΕΠΕΞΗΓΗΣΗ ΛΟΓΑΡΙΑΣΜΟΥ

Η ΑΗΚ εφαριφόζει τον Λειτουργικό Διαχωρισμό των Δραστηριοτήτων της σύμφωνα με Ευροπαικής Οδηγία και αχετική απόφαση της ΡΑΕΚ. Έτσι δημιουργούνται τέσοσερις Ρυθμιζομένες Ανεξάρτητες Δραστηριότητες: Παραγωγή, Μεταφορά, Διανομή και Προμήθεια. Αυτό διεωκολίνει το άνοιγμα της αγοράς ηλεκτρικής ενέγρειας. Σύμφωνα με τον Λειτουργικό Διαχωρισμό η μεθοδολογία διατιμήσεων ηλεκτρισμού προνοεί τη διαφανή παρουσίαση των επιμέρους χρεώσεων του κόστους ηλεκτρικής ενέγρειας ως εξής: - Παραγωγή Ηλεκτρικής Ενέγρειας: Το κόστος παραγωγής της καταναλωθείσας ηλεκτρικής ενέγρειας

 - Χρήση Δικτύου: Το κόστος χρήσης των δικτύων Μεταφοράς & Διανομής και της δαπάνης του Διαχειριστή Συστήματος Μεταφοράς Κύπρου (ΔΣΜΚ)
 - Επικουρικές Τγπρεσίες: Το κόστος για την ασφάλεια και απρόσκοπτη λειτουργία του συστήματος ηλεκτρικής ενέργειας

 - Διαχείριση Μετρητικών Δεδομένων: Το διαχειριστικό κόστος μετρητικών δεδομένων

 Προμήθεια Ηλεκτρικής Ενέργειας: Το κόστος των υπηρεσιών του Προμηθευτή ηλεκτρικής ενέργειας για τη διαχείριση και εξυπηρέτηση των πελατών του.

Ειδική Έκπτωση Διατίμησης: Εφαρμόζεται στις διατιμήσεις με κώδικες 36, 46, 56, 50 και στη 40 (υπό προϋποθέσεις), όπου ο υπολογισμός τους σύμφωνα με την οδηγία της ΡΑΕΚ, θα οδηγούσε σε αυξήσεις. Η ΑΗΚ καλύπτει τη διφάρομ της αύξησης αυτής.

Αναπροσαρμογή Τιμής Καυσίμων: Το κόστος παραγωγής ηλεκτρικής ενέργειας εξαρτάται από το κόστος των καυσίμων που χρησιμοποιούνται για την παραγωγή της, το οποίο προσαρμόζεται σε μηναία βάση ως εξής: Η τιμή χρέωσης της κιλοβατώρας (kWh) αναφέρεται στη βασική τιμή καυσίμων 6300/ML. Για κάθε 1 σεντ αύξηση ή μείωση της τρέχουσας τιμής καυσίμων από τη βασική τιμή των 6300/ML, η τιμή της κιλοβατώρας (kWh) αυξάνεται ή μείωνεται ανάλογα με την εκάστοτε ισχύουσα τιμή του Συντελεστή Ρήτρας Καυσίμων. Στην αναπροσαρμογή τιμής καυσίμων περιλαμβάνεται και το κόστος για αγορά δικιωμάτων θεριογητικών αερίων.

Συντελεστής Ρήτρας Καυσίμων: Ο αριθμητικός συντελεστής που επηρεάζει την αναπροσαρμογή καυσίμων και σχετίζεται με το κόστος του μείγματος.

**Τρέχουσα Τιμή Καυσίμων:** Η μέση τιμή αγοράς καυσίμων ανά Μετρικό Τόνο (MT) για την παραγωγή ηλεκτρικής ενέργειας.

Υποχρεώσεις Παροχής Δημόσιας Υπηρεσίας (ΥΠΔΥ): Σύμφωνα με Υπουργική Απόφαση, η ΑΗΚ εφαρμόζει την ειδική οικιακή διατίμηση για συγκεκριμένες κατηγορίες ευάλωτων καταναλωτών, με κώδικα 08.

Ταμείο ΑΠΕ & ΕΞΕ: Ειδικό τέλος το οποίο η ΑΗΚ εισπράττει και αποδίδει στο Ταμείο Ανανεώσιμων Πηγών Ενέργειας (ΑΠΕ) και Εξοικονόμησης Ενέργειας (ΕΞΕ) του Υπουργείου Ενέργειας, Εμπορίου και Βιομηχανίας.

#### ΕΝΕΡΓΕΙΑΚΟ ΜΕΙΓΜΑ ΓΙΑ ΤΟ ΕΤΟΣ 2023

	ΕΝΕΡΓΕΙΑΚΟ ΜΕΙΓΜΑ ΠΡΟΜΗΘΕΙΑΣ ΑΗΚ	ΕΝΕΡΓΕΙΑΚΟ ΜΕΙΓΜΑ ΚΥΠΡΟΥ
Ορυκτά καύσιμα	83,41%	82,77%
ANE	16,33%	16,97%
Άλλες πηγές	0,26%	0,26%

Οι περιβαλλοντικές επιπτώσεις του ενεργειακού μείγματος της Προμήθειας ΑΗΚ κατά το έτος 2023 όσον αφορά τις εκπομπές θερμοκηπιακών αερίων (CO<sub>2</sub>) είναι 626,78 gCO<sub>2</sub> / kWh πωληθείσας ενέργειας.

#### Υ - ΥΠΟΛΟΓΙΖΟΜΕΝΗ ΚΑΤΑΝΑΛΩΣΗ

Το σύμβολο «Υ« εμφανίζεται δίπλα από την ένδειξη του μετρητή, αν η καταγραφή δεν είναι δυνατή. Ο υπολογισμός της κατανάλωσης σας, έγινε με βάση την πραγματική κατανάλωση του αντίστοιχου περοποιό λογαριασμού. Η προσαρμογή της υπολογιζόμενης κατανάλωσης θα γίνει με την καταγραφή της επόμενης ένδειξης του μετρητή σας.

#### ΔΙΑΚΟΠΗ ΠΑΡΟΧΗΣ Ή ΑΛΛΑΓΗ ΠΡΟΜΗΘΕΥΤΗ

Εάν θα εγκαταλείψετε το υποστατικό σας ή εάν επιθυμείτε να αλλάξετε Προμηθευτή, ενυημεριώστε την ΑΗΚ έγκατρα ώστε να μην χρεωθείτε μο κατανάλωση που ενδεχομένως να προκύψει από τρίτους, μέχρι την ημερομηνία της μεταβίβασης καιή επανασύνδεσης στον επόμενο πελάτη ή μέχρι τον τερματομό της Σύμβασης Προμήθειας, Σε περίπταση μη ομπρόθεσμης εξόφλησης του λογαρισαμού σας, ο Προμηθευτής έχει το δικαίωμα να διακόψει την προμήθεια ηλεκτρικής σκέργειας τον υποστατικό σας.

#### ΤΡΟΠΟΙ ΕΞΟΦΛΗΣΗΣ ΛΟΓΑΡΙΑΣΜΟΥ

Με μετρητά, επιταγή ή πιστωτική κάρτα, με αυτόματη εξόφληση μέσω τραπεζικής εντολής, μέσω διαδικτύου, με το Σχέδιο Πληρωμής Λογαριασμού με Μηνιαίες Δόσεις. Οι λογαριασμοί μετά τη λήξη τους εξοφλούνται μόνο στα ΚΕΠ της ΑΗΚ και μέσω διαδικτύου.

#### ΟΡΓΑΝΙΣΜΟΙ ΕΝΕΡΓΕΙΑΣ

 Ρυθμιστική Αρχή Ενέργειας Κύπρου (PAEK), Αγίας Παρασκευής 20, 2002 Στρόβολος, www.cera.org.cy
 Ενεργειακό Γραφείο Κύπρου, Λεύκωνος 10-12, 1011 Λευκωσία, www.cea.org.cy, info@cea.org.cy.

#### IMPORTANT INFORMATION

If the life of someone in your home is dependent on the smooth functioning of electricity-powered devices, please inform one of EAC's Customer Service Centres immediately. This will ensure that you receive special care and attentic regarding your electricity supply and your service.

#### YOUR BILL EXPLAINED

EAC has implemented the Operational Unbundling of its Activities, in accordance with the relevant EU Directive and decision of CERA. The Authority carries out four Core Regulated Activities: Generation, Transmission, Distribution and Supply. This facilitates the opening up of the electricity market. According to the Operational Unbundling, the electricity traffit methodology provides for the transparent presentation of specific electricity charges as follows:

- Electricity Generation: The cost of generation of the electricity consumed - Network Usage: The cost of using the Transmission & Distribution networks

and the charge of the Cyprus Transmission System Operator (CTSO)

- Ancillary Services: The cost of the safety and uninterrupted operation of the electricity system

Meter Data Management: The cost of meter data management
 Electricity Supply: The cost of the services of the Supplier of electricity for the management and service of its customers.

Special Tariff Discount: It is applied to tariffs 36, 46, 56, 50 and 40 (under certain conditions), where their calculation, in accordance with the CERA directive, would lead to increases. EAC covers the difference of this increase.

Fuel Adjustment Charge: The cost of electricity generation depends on the cost of the fuel used in generation, which is adjusted on a monthly basis in the following way: The charge per kilowatt/hour (kVM) is included in the basic fuel price of £300/MT. For every 1 cent increase or reduction to the current price of fuel over the basic price of £300/MT, the price per kilowatt/hour (kVMh) is raised or reduced in accordance with the current Fuel Adjustment Coefficient. The fuel adjustment charge includes the greenhouse gas emissions cost.

Fuel Adjustment Coefficient: The arithmetical coefficient that affects the fuel adjustment and is related to the cost of the fuel mix.

Current Fuel Price: The average price of fuel per Metric Tonne (MT) for electricity generation.

Public Service Obligations (PSO): According to a Ministerial Decision, EAC applies the domestic special tariff for specific categories of vulnerable customers, with code 08.

Fund for RES & ES: A special charge that EAC collects and deposits in the Renewable Energy Sources (RES) and Energy Saving Fund of the Ministry of Energy, Commerce and Industry.

#### ENERGY MIXTURE FOR THE YEAR 2023

	ENERGY MIXTURE OF EAC SUPPLY	ENERGY MIXTURE OF CYPRUS
Fossil fuels	83,41%	82,77%
RES	16,33%	16,97%
Other sources	0,26%	0,26%

2023 in terms of greenhouse gases emissions (CO<sub>2</sub>) is 626,78 gCO<sub>2</sub> / kWh of energy sold.

#### E - ESTIMATED CONSUMPTION

The letter "E" appears next to the meter reading when it has not been possible to confirm the precise consumption. Your estimated consumption is based on the actual consumption recorded on the corresponding bill for last year. The estimated consumption will be amended when your meter is next read.

#### DISCONNECTION OF SUPPLY OR SWITCHING SUPPLIER

If you intend to move from your existing premise or to switch Supplier, please inform EAC of this as soon as possible, so that you are not charged for any electricity consumed by others, until the transfer and/or reconnection to the next customer or until the termination of the Supply Contract. In case that you pay your bill after the due date, the Supplier has the right to terminate the supply of electricity to your premise.

#### HOW TO SETTLE YOUR BILL

Cash, cheque or credit card, direct debit, online, through Monthly Installments Scheme (by special arrangement). After the due date for payment, bills may be settled only at EAC customer Service Centres or online.

#### ENERGY ORGANISATIONS

 Cyprus Electricity Regulatory Authority (CERA), 20 Ayias Paraskevis street, 2002 Strovolos, www.cera.org.cy
 Cyprus Energy Agency, 10-12 Lefkonos street, 1011 Nicosia, www.cea.org.cy, info@cea.org.cy. At the back side of the electricity bill there are important explanations and information about the charges of the bill, as well as useful information for EAC's customers.

\$ 1800 FOR FAULT REPORTING/TREE PRUNING/STREET LIGHTING AND NETWORK COMPLAINTS Page 1 Αρχή Ηπεκτρισμού Κύπρου \$ 1818 FOR INQUIRIES AND REQUESTS/COMPLAINTS REGARDING YOUR ELECTRICITY BILL Electricity Authority of Cyprus FOR BILL INFORMATION supplylar@eac.com.cy www.eac.com.cv 95 Griva Digeni Ave., 6043 Larnaca SUPPLY ADDRESS 31/03/2025 XXXXXX XXXXX XX 90000020C XXXX XX VAT Registration No. 19101266G XXXXX XXX XXX XXXX X Customer Name Account Number XXX XXX XXXX X XXXXXXX XXXXXXXXXXX XXXXXXXXXX XX XXXXXX Meter Number/s XXXXX XXX XXXXXXXXXX XXXXXXXX Load Ent./Fuse 550 KVA 3-Ph 40-Medium Voltage

#### Cycle: 55 Route: LAR51

VAT Tax Point

TIC

Premise Id

3 Tariff/s

METER READINGS	s (kWh)			ANALYSIS FOR THE PERIOD 28/02/20	NALYSIS FOR THE PERIOD 28/02/2025 - 31/03/2025 10 Tot	
Tariff Preser	nt Previous	% kWh	Consumption	Charges of Tariff 40		
40 PW 428583 40 PW 120373 40 PN 147156 40 ON 40486 Fotal consumpt Same period last	1.0 1187616.0 5.0 144629.0 4.0 397754.0		5880 16115 <mark>11</mark> 2527 7 7110 <b>2 kWh</b> 32 kWh	Electricity Generation {31.632 kWh; -PW:Peak Weekdays {5.880kWh x -OW:Off-Peak Weekdays {16.115k} -PN:Peak Weekends&Holidays {2.5 -ON:Off-Peak Weekends&Holidays Network Usage Ancillary Services Meter Data Management Electricity Supply	€0,0976} Wh x €0,0857} ⁄27kWh x €0,0938}	573,84 1.381,06 237,00 578,04 588,34 202,44 0,44 3,04
			14	- Total Basic Price Fuel Adjustment {31.632kWh x €0, Public Service Obligations {31.632k		<b>3.564,3</b> 3 3.220,96 16,13
CO	SUMPTION PER P	ERIOD		- Total subject to VAT {19%} RES & ES Fund {31.632kWh x €0,0	005} <mark>13</mark>	<b>6.801,4</b> 2 158,16
40000				Total charges for the period before VAT {19%}	VAT	<b>6.959,5</b> 1.292,2
10000	32482 ST YEAR PERIOD	31632 CURRENT		Total charges for the period		8.251,8
Payment by bank or	der no. 00510041789	89				
Current fuel price: € Fuel adjust. charge i Adjust. for greenhou	0/MT {Metric Tonne} 787,15/MT (incl. greenh. gas em ise gas emissions co		1826/kWh	5 Amount due Payable until 23/04/2025		€8.251,85
	χή Ηλεκτρισμού Ν ctricity Authority c			SCAN TO RECEIVE YOUR BILL BY EMAIL		55 LAR5
Account Numbe						Amount due €8.251,85
Chock Digits						

Payable until 23/04/2025



For more information visit the following links:

## for Tariffs

https://www.eac.com.cy/EN/RegulatedActivities/ Supply/tariffs/Pages/supply-tariffs.aspx

## for Frequently Asked Questions (FAQ)

https://www.eac.com.cy/EN/RegulatedActivities/ Supply/FAQ/Pages/default.aspx



## G Check Digits 746 **Billing Period** 28/02/2025 - 31/03/2025