

62 Larnakos Avenue, Aglantzia, 2101, Nicosia, Cyprus Tel: +357 22 278877 Email: invoice@abio.com.cy TIC: 10407791D For Network Failures Call: 1800

Customer Information

Customer Name:

Email: Phone Number: XXXXXXXXXXXXXXXXXXXXXXXXXX VAT Number: Account Number:

Invoice Number: XXXXXXXXXXXXXXXXXXXXXXXXX

Premise Information

XXXXXXXXX Meter Number/s: Meter Address:

Premise Id: XXXXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXXXXXX Standard Tariff: ABIO Tariff: Load Ent./ Fuse: Tax Point Date: XXXXXXXXXXXXXXXXXXXXXXXXX

Consumption Analysis for the Period

01/11/2023 - 30/11/2023	- 30/11/2023 Standard Tariff				ABIO Tariff			Total	
Electricity Consumption	€/kWh	Adjusted €/kWh	kWh	€	kWh	€/kWh	€	kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1,918.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.2029	2,086.83	10,285	2,086.83
Peak Weekends & Holidays	0.0957	0.2336	0	0.00	3,027	0.2102	636.28	3,027	636.28
Off-Peak Weekends & Holidays	0.0830	0.2209	0	0.00	3,899	0.1988	775.12	3,899	775.12
Fuel Adjustment	0.1379								
Total			0	0.00	26,186		5,417.09	26,186	5,417.09

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	198,038	3,027
WS30-10 ON	273 936	270 037	3 899

Additional Charges'

Description	Comments	Cost (€)
There are no addition	nal charges.	
Total Cost		0.0



Cost Analysis for the p	eriod		
	kWh	€/kWh	Cost (€)
Electricity Cost			5,417.09
Network Usage	26,186	0.03020	790.82
Ancillary Services	26,186	0.00650	170.21
Public Service Obligations	26,186	0.00058	15.19
Additional Charges*			0.00
Meter Reading			0.49
Electricity Supply			3.04
Total Subject to VAT {19%}			6,396.84
RES & ES Fund	26,186	0.005	130.93
Total Charges Before VAT			6,527.77
VAT {19%}			1,215.40
Total Charges			7,743.17
Outstanding Balance from Pre-	vious Periods		0.00
Auto-Producer's Credit			1,095.91

€6.647.26 yable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

BANK OF CYPRUS PLC Account Number: 357037442289 IBAN: CY13 0020 0195 0000 3570 3744 2289

By opting for electricity through Abio Power's discounted tariff you have made savings of:

€714.63 🌭

ABIO POWER LTD

Invoice Analysis



62 Larnakos Avenue, Aglantzia, 2101, Nicosia, Cyprus Tel: +357 22 278877 Email: invoice@abio.com.cy TIC: 10407791D VAT: 10407791D

xxxxxxxxxx <

WS30-10

180KVA / 3-ph

30/11/2023

For Network Failures Call: 1800

Premise Information

Meter Number/s:

Meter Address:

Standard Tariff:

Load Ent./ Fuse:

Tax Point Date:

Premise Id:

ABIO Tariff:

Customer Information

Customer Name:

Phone Number: VAT Number: Account Number:

Invoice Number:

Consumption	Analysis	for the	Period
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01/11/2023 - 30/11/2023		Standard	Tariff			ABIO Tariff		То	tal
Electricity Consumption	€/kWh	Adjusted €/kWh	kWh	€	kW.	€/kWh	€	kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1,918.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.7029	2,086.83	10,285	2,086.83
Peak Weekends & Holidays	0.0957	0.2336	0	0.00	3,027	0.210.	636.28	3,027	636.28
Off-Peak Weekends & Holidays	0.0830	0.2209	0	0.00	3,899	0.1988	775.12	3,899	775.12
Fuel Adjustment	0.1379								
Total			0	0.00	26,186		5,417.09	26,186	5,417.09

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	198,038	3,027
WS30-10 ON	273,936	270,037	3,899

Additional	Charges*

Description	Comments	Cost (€)
There are no additio		
Total Cost	0.00	



Cost Analysis for the period

	Cost Analysis for the pe				
	Electricity Cost	kWh	€/kWh	Cont (€) 5,41, 09	
	Network Usage Ancillary Services Public Service Obligations Additional Charges* Meter Reading Electricity Supply Total Subject to VAT {19%}	26,186 26,186 26,186	0.03020 0.00650 0.00058	790.82 170.21 15.19 0.00 0.49 3.04 6,396.84	
	RES & ES Fund Total Charges Before VAT VAT {19%} Total Charges	26,186	0.005	130.93 6,527.77 1,215.40 7,743.17	
Outstanding Balance from Previous Periods Auto-Producer's Credit				0.00 1,095.91	

€6,647.26 **Total Amount** ayable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

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€714.63

Meter Number

The meter number is unique for each meter. In case of changing the meter in the premises, the number of the meter also changes.

Premises Id

The premises number is unique for each premises. It remains the same even if the customer and account number change. The customer is invited to use the specific premises number if needed by ABIO POWER LTD.

Load Ent./ Fuse

The load entaitalement indicates the maximum authorized load that the customer can use, as approved by the Organization with dominant position.

Customer Information

List of the information of the client who owned the account.



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For Network Failures Call: 1800

Customer Information

Customer Name:

Phone Number: VAT Number: Account Number:

Premise Information

Meter Number/s: XXXXXXXXX Meter Address:

Premise Id: Standard Tariff:

ABIO Tariff: WS30-10 Load Ent./ Fuse: 180KVA / 3-ph Tax Point Date: 30/11/2023

Consumption Analysis for the Period

01/11/2023 - 30/11/2023	Standard Tariff			ABIO Tariff			Total		
Electricity Consumption	€/kWh	Adjusted €/kWh	kWh	€	kWh	€/kWh	€	kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1,918.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.2029	2,086.83	10,285	2,086.83
Peak Weekends & Holidays	0.0957	0.2336	0	0.00	3,027	0.2102	636.28	3,027	636.28
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Fuel Adjustment	0.1379								
Total			0	0.00	26,186		5,417.09	26,186	5,417.09

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption	
WS30-10 PW	467,788	458,813	8,975	
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WS30-10 PN	201,065	198,038	3,027	
WS30-10 ON	273,936	270,037	3,899	

Additional	Charman*

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



Cost Analysis for the period

Cost Allalysis for the pe	riiou		
	kWh	€/kWh	Cost (€)
Electricity Cost			5,417.09
Network Usage	26,186	0.03020	790.82
Ancillary Services	26,186	0.00650	170.21
,			
Public Service Obligations	26,186	0.00058	15.19
Additional Charges*			0.00
Meter Reading			0.49
Electricity Supply			3.04
Total Subject to VAT {19%}			6,396.84
RES & ES Fund	26,186	0.005	130.93
Total Charges Before VAT			6,527.77
VAT {19%}			1,215.40
Total Charges			7,743.17
Outstanding Balance from Prev	ious Periods	3	0.00
Auto-Producer's Credit			1,095.91

Total Amount €6,647.26 ayable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

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Standard Tariff

Standard Tariff determines how consumption is charged. It is configured accordingly, taking into account the connection voltage level and the customer's consumption behavior.

As commercial consumers are considered shops, offices, hotels, supermarkets, shopping centers, etc. Accordingly, as Industrial consumers are considered factories, laboratories, pumping stations, etc. Below are the four tariff categories:

Tariff WS40

Applies to installed load connected to the medium voltage level (11 kV /22 kV), with the consumer's behavior being Commercial or Industrial.

Tariff WS30

Applies to an installed load of more than 70 kVA, connected to the low voltage level (400 V), with the behavior of the consumer being Commercial or Industrial.

Tariff WS20

Applies to an installed load below 70 kVA, connected to the low voltage level (400 V), with the consumer's behavior being Industrial.

Tariff WS10

Applies to an installed load below 70 kVA, connected to the low voltage level (230V/400V), with the consumer's behavior being Commercial.



Premise Id:

Standard Tariff:

For Network Failures Call: 1800

Premise Information

Customer Information

X

ABIO Tariff: WS30-10

Load Ent./ Fuse: 180KVA / 3-ph

Tax Point Date: 30/11/2023

Invoice Number: XXXXXXXXXXXXXXXXXXXXXXXXXX

Consumption Analysis for the Period

01/11/2023 - 30/11/2023	r the Perio	a			ı					
		Standard	Tariff			ABIO Tariff		To	tal	
Electricity Consumption	€/kWh	, diusted	kWh	€	kWh	€/kWh	€	kWh	€	
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1,918.86	
Off-Peak Weekdays	0.0875	0.2254	· ·	0.00	10,285	0.2029	2,086.83	10,285	2,086.83	
Peak Weekends & Holidays	0.0957	0.2336	0	0.00	3,027	0.2102	636.28	3,027	636.28	
Off-Peak Weekends & Holidays	0.0830	0.2209	0	0.00	3,899	0.1988	775.12	3,899	775.12	
Fuel Adjustment	0.1379									
Total			0	0.00	26,186		5,417.09	26,186	5,417.09	

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	198,038	3,027
WS30-10 ON	273,936	270,037	3,899

Additional	Charges*

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



Cost Analysis for the period

Cost Analysis for the p	eriou		
	kWh	€/kWh	Cost (€)
Electricity Cost			5, 17.09
Network Usage	26,186	0.03020	790.82
Ancillary Services	26,186	0.00650	170.21
Public Service Obligations	26,186	0.00058	15.19
Additional Charges*			0.00
Meter Reading			0.49
Electricity Supply			3.04
Total Subject to VAT {19%}			6,396.84
RES & ES Fund	26,186	0.005	130.93
Total Charges Before VAT			6,527.77
VAT {19%}			1,215.40
Total Charges			7,743.17
Outstanding Balance from Pre	vious Periods	,	0.00
Auto-Producer's Credit			1,095.91

Total Amount €6,647.26
Payable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

BANK OF CYPRUS PLC
Account Number: 357037442289
IBAN: CY13 0020 0195 0000 3570 3744 2289

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ABIO Tariff

It is the customer's charge for the hours the supplied energy it is produced by Renewable Energy Sources.

Tax Point Date

Indicate the date of invoice issued by ABIO POWER LTD.

Consumption Period

The energy consumption period is indicated.



ABIO Tariff:

Load Ent./ Fuse:

Tax Point Date:

62 Larnakos Avenue, Aglantzia, 2101, Nicosia, Cyprus Tel: +357 22 278877 Email: invoice@abio.com.cy VAT: 10407791D TIC: 10407791D

For Network Failures Call: 1800

Customer Information

Customer Name:

Phone Number: VAT Number: Account Number:

Premise Information

Meter Number/s: XXXXXXXXX Meter Address:

Premise Id: Standard Tariff:

WS30-10 180KVA / 3-ph 30/11/2023

Total

2.086.83

775.12

8,975

3,899

Invoice Number:

Communication Analysis for the Desiral

01/11/2023 - 30/11/2023	tne Perio	a		The state of the s			
Standard Tariff						ABIO Tariff	
Electricity Consumption	€/kWh	Adjusted	kWh	€	kWh	€/kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	g 975	0.2138	1,918.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.2020	0.096.83
Peak Weekends & Holidays	0.0957	0.2336	0	0.00	3,027	0.2102	636.28
Off-Peak Weekends & Holidays	0.0830	0.2209	0	0.00	3,899	0.1988	775.12

5.417.09 26.186 5,417.09

Meter Readings (kWh)

Fuel Adjustment

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	198,038	3,027
WS30-10 ON	273,936	270,037	3,899

0.1379

Additional	Charges*
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Description	Comments	Cost (€)
There are no addition	onal charges.	
Total Cost		0.00



Cost Analysis for the period

Cost Allalysis for the period							
	kWh	€/kWh	Cost (€)				
Electricity Cost			5,417.09				
Network Usage	26,186	0.03020	790.82				
Ancillary Services	26,186	0.00650	170.21				
,							
Public Service Obligations	26,186	0.00058	15.19				
Additional Charges*			0.00				
Meter Reading			0.49				
Electricity Supply			3.04				
Total Subject to VAT {19%}			6,396.84				
RES & ES Fund	26,186	0.005	130.93				
Total Charges Before VAT			6,527.77				
VAT {19%}			1,215.40				
Total Charges			7,743.17				
Outstanding Balance from Prev	ious Periods	3	0.00				
Auto-Producer's Credit			1,095.91				

Total Amount €6,647.26 ayable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

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Electricity Consumption

The consumption periods are listed, where the electricity charging prices changed, depending on the season and the time of the day when the consumption takes place.

These periods are determined by the Organization with a dominant position based on the load curve of the system, with the ultimate goal of smoothing it as much as possible, which will result in a reduction to operating costs.

They are identified according to the periods of the day (peak and off-peak hours) and the season (October – May and June – September) when load rollover is desirable or undesirable and through its tariffs encourages or discourages the use of electricity in these periods.

The table below shows in detail the pricing periods currently in place:

Pricing Structure							
		Descri	iption				
	Octobe	ptember					
	Weekdays	Weekends and	Weekdays	Weekends and			
Periods		Holidays		Holidays			
Peak	16:00 - 23:00	16:00 - 23:00	9:00 - 23:00	9:00 - 23:00			
Off Peak	23:00 -16:00	23:00 -16:00	23:00 - 9:00	23:00 - 9:00			



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Premise Information

Meter Number/s:

Customer Information

Account Number:

X

Meter Address:

Premise Id:

XX

Standard Tariff: WS30
ABIO Tariff: WS30-10
Load Ent / Fuse: 180KVA / 3-

Load Ent./ Fuse: 180KVA / 3-ph
Tax Point Date: 30/11/2023

01/11/2023 - 30/11/2023	Standard Tariff			ABIO Tariff			Total		
Electricity Consumption	€/kWh	Adjusted €/kWh	kWh	€	Kvv	€/kWh	€	kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	018.86	8,975	1,918.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.2029	2,086.83	10.285	2,086.83
Peak Weekends & Holidays	0.0957	0.2336	0	0.00	3,027	0.2102	636.28	3,027	636.28
Off-Peak Weekends & Holidays	0.0830	0.2209	0	0.00	3,899	0.1988	775.12	3,899	775.12
Fuel Adjustment	0.1379								
Total			0	0.00	26 186		5 417 09	26 186	5 417 09

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
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WS30-10 ON	273,936	270,037	3,899

Additional Charges*

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



Cost Analysis for the period

Occident of the pr	oi i o u		
	kWh	€/kWh	Cost (€)
Tectricity Cost			5,417.09
Network Usage	26,186	0.03020	790.82
Ancillary Services	26,186	0.00650	170.21
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Additional Charges*			0.00
Meter Reading			0.49
Electricity Supply			3.04
Total Subject to VAT {19%}			6,396.84
RES & ES Fund	26,186	0.005	130.93
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VAT {19%}			1,215.40
Total Charges			7,743.17
Outstanding Balance from Prev	ious Periods	3	0.00
Auto-Producer's Credit			1,095.91

Total Amount €6,647.26
Payable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

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IBAN: CY13 0020 0195 0000 3570 3744 2289

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€714.63 🌭

ABIO Tariff

It is the customer's charge for the hours during which the supplied energy is produced by Renewable Energy Sources.

Total

It is the total of the monthly energy consumption of the premises in kWh that combines the charge of Standard Trariff and the charge of ABIO Tariff.

Standard Tariff

It is the customer's charge for the hours during which the supplied energy comes from the Organization with a dominant position (ODTH), meaning the hours where there is no production from Renwable Energy Sources.

Fuel Adjustment

It is the percentage of electricity available to ABIO POWER LTD where it comes from the Organization with a dominant position (ODTH). ODTH uses fossil fuels and therefore the tariffs approved by CERA need to be adjusted based on the actual cost of fuel. The adjustment is done on a monthly basis.



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Customer Information

Premise Information

XX

Consumption Analysis for the Period

01/11/2023 - 30/11/2023		Standard 1	T:66			AP' J Tariff		То	4-1	
		Standard	ıarım			AF 5 Tariff		10	tai	
Electricity Consumption	€/kWh	Adjusted €/kWh	kWh	€	l-",vn	€/kWh	€	kWh	€	
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1,918.86	
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Off-Peak Weekends & Holidays	0.0830	0.2200	0	0.00	3,899	0.1988	775.12	3,899	775.12	
Fuel Adjustment	0.1379									
Total			0	0.00	26,186		5.4109	26,186	5,417.09	

Meter	Read	ings	(kWh

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8.975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	190 000	3,027
WS30-10 ON	273,936	270,037	3,899

Additional Charges*

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



Cost Analysis for the period								
	kWh	€/kWh	Cost (€)					
ciectricity Cost			5,417.09					
Network Usage	26,186	0.03020	790.82					
Ancillary Services	26,186	0.00650	170.21					
Public Service Obligations	26,186	0.00058	15 19					
Additional Charges*	20,100	0.00000	0.00					
Meter Reading			0.49					
Electricity Supply			3.04					
Total Subject to VAT {19%}			6,396.84					
			.,					
RES & ES Fund	26,186	0.005	130.93					
Total Charges Before VAT			6,527.77					
VAT {19%}			1,215.40					
Total Charges			7,743.17					
Outstanding Balance from Pre	vious Periods		0.00					
Auto-Producer's Credit			1,095.91					

Fotal Amount €6,647.26
Payable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

BANK OF CYPRUS PLC Account Number: 357037442289

BAN: CY13 0020 0195 0000 3570 3744 228

By opting for electricity through Abio Power's discounted tariff you have made savings of:

€714.63

Meter readings

The meter readings are listed in detail, in relation to the consumption as per pricing period (kWh).

Additional Charges

All additional charges that may occur during the current month, are listed.

Consumption Profile

The customer's monthly consumption is presented, divided into ABIO tariff and Standard tariff, for the current, previous and the corresponding last year's consumption period.



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VAT: 10407791D TIC: 10407791D

For Network Failures Call: 1800

Customer Information

Account Number:

X

Premise Information

Meter Number/s: XXXXXXXXX

Premise Id: Standard Tariff:

rd Tariff: WS30

 ABIO Tariff:
 WS30-10

 Load Ent./ Fuse:
 180KVA / 3-ph

 Tax Point Date:
 30/11/2023

Consumption Analysis for the Period

01/11/2023 - 30/11/2023 Standard Tariff				ABIO Tariff		Т	otal		
Electricity Consumption	€/kWh	Adjusted €/kWh	kWh	€	kWh	€/kWh	€	kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1.0.8.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.2029	2,086.83	10,285	2,086.83
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Fuel Adjustment	0.1379								
Total			0	0.00	26,186		,417.09	26,186	,417.09

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	198,038	3,027
WS30-10 ON	273,936	270,037	3,899

Additional Charges*

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



Coot	Ana	lyoio	for	41-	period
COSL	Ana	IVSIS	IOI	1	perioa

Cost Allalysis for the period			
	kW ¹	€/kWh	Cost (€)
Electricity Cost			E US
1			
Network Usage	_0,186	0.03020	790.82
Ancillary Services	26,186	0.00650	170.21
Public Service Obligations <	26 186	0.00058	15.19
Additional Charges*			0.00
Meter Reading			0.49
Electricity Supply			3.04
Total Subject to V. (19%)			6,396.84
RES & ES Fund	26,186	0.005	100 03
Total Charges Before VAT			6,527.77
VAT {19%}			1,215.40
Total Charges			7,743.17
Outstanding Balance from Prev	ious Periods		0.00
Auto-Producer's Credit			1,095.91

Total Amount €6,647.26 Payable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

BANK OF CYPRUS PLC
Account Number: 357037442289
IBAN: CY13 0020 0195 0000 3570 3744 2289

By opting for electricity through Abio Power's discounted tariff you have made savings of:

€714.63

Cost of Electricity

It is the total of the customer's monthly electricity consumption in monetary value (\in).

Network Usage

The cost of using 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.

Public Service Obligations

It is the charge for Public Service Obligations, which is impossed to cover specific categories of vulnerable consumers, according to a Ministerial Decision.

Meter Reading

The cost of recording the meter readings.

Electricity Supply

The cost of the Electricity Supplier's services for the management and service of its customers.



62 Larnakos Avenue, Aglantzia, 2101, Nicosia, Cyprus Tel: +357 22 278877 Email: invoice@abio.com.cy VAT: 10407791D TIC: 10407791D

For Network Failures Call: 1800

Customer Information

Customer Name:

Meter Number/s: Meter Address:

Premise Id:

Premise Information

XXXXXXXXX

Phone Number: VAT Number: Account Number:

Standard Tariff: ABIO Tariff:

WS30-10 Load Ent./ Fuse: 180KVA / 3-ph 30/11/2023 Tax Point Date:

Invoice Number

Consumption Analysis for the Period

01/11/2023 - 30/11/2023	,010 101 1110 1 0111	,		79					
		Standard	Tariff			ABIO Tariff		To	al
Electricity Consumption	n €/kWh	Adjusted €/kWh	kWh	€	kWh	€/kWh	€	kWh	€
Peak Weekdays	0.0996	0.2375	0	0.00	8,975	0.2138	1,918.86	8,975	1,918.86
Off-Peak Weekdays	0.0875	0.2254	0	0.00	10,285	0.2029	2,086.83	10,285	2,086.83
Peak Weekends & Holida	nys 0.0957	0.2336	0	0.00	3,027	0.2102	636.28	3,027	636.23
Off-Peak Weekends & Ho	olidays 0.0830	0.2209	0	0.00	3,899	0.1988	775.12	3,899	7712
Fuel Adjustment	0.1379								
Total			0	0.00	26,186		5,417.09	26,186	5,417.09

Meter Readings (kWh)

Tariff	Current Period	Previous Period	Consumption
WS30-10 PW	467,788	458,813	8,975
WS30-10 OW	644,426	634,141	10,285
WS30-10 PN	201,065	198,038	3,027
WS30-10 ON	273,936	270,037	3,899

Additional Charges'

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



Cost Analysis for the period

Electricity Cost	kWh	€″.Wh	Cost (€) 5,417.09
Network Usage	26,1,6	0.03020	790.82
Ancillary Services	2 ,186	0.00650	170.21
Public Service Obligation	ons 26,186	0.00058	15.19
Additional Charges*			0.0
Meter Reading			£.49
Electricity Supply			3.04
Total Subject to VAT	(19%}		5,396.84
RES & ES Fund Total Charges Before	26,186 VAT	0.000	130.93 6,527 7
VAT {19%} Total Charges		//	1,215.40 7,743.17
Outstanding Balance fr	om Previous Period	ds	J.U0
Auto-Producer's Credit			1,095.91

Total Amount €6,647.26 vable by XX/XX/XXXX or Payable with Direct Debit XX/XX/XXXX

Payment to Abio Power Ltd

BANK OF CYPRUS PLC Account Number: 357037442289

By opting for electricity through Abio Power's discounted tariff you have made savings of

€714.63

RES & EC Fund

A special fee that Abio Power collects and pays to the Renewable Energy Sources (RES) and Energy Conservation (EC) Fund of the Ministry of Energy, Trade and Industry.

Outstanding Balance from Previous Periods Enter the outstanding amount due from previous periods' accounts.

Auto-Producer's Credit

The credit amount of the customer (auto-producer) resulting from the production of energy through a PV System – Net Billing (€) is indicated.

Total Amount

The total payable amount is the final amount payable by the client, including all charges and VAT.

Payable by or Payable by Direct Debit

The last date on which the bill has to be paid before the imposition of penalties (as determined by the Cyprus Energy Regulatory Authority - CERA), as well as the method of payment of the bill, are indicated.



Customer Information

Customer Name:

Email: Phone Number: VAT Number: Account Number:

Invoice Number:

62 Larnakos Avenue, Aglantzia, 2101, Nicosia, Cyprus Tel: +357 22 278877 Email: invoice@abio.com.cy VAT: 10407791D TIC: 10407791D For Network Failures Call: 1800

SELF INVOICE

Premise Information

Meter Number/s: XXXXXXXXXXXXXXXXXXXXXXXX Meter Address:

XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Load Ent./ Fuse: / 3-ph 30/11/2023 Tax Point Date:

Consumption Analysis for the Period

l	01/11/2023 - 30/11/2023			
	Invoice Component	Exported Energy (kWh)	Rate (€/kWh)	Cost (€)
	Auto-Producer Charges	5,578	0.1651	Ĵ., 03
	Total Subject to VAT {19%}			920.93
	Total Charges Before VAT VAT {19%}			920.93 174.98
	VAT {19%}			174.98

Total Credit Amount €1,095.91

SELF INVOICE

The specific bill is sent to the customer in case he produces energy through a PV System - Net Billing.

Exported Energy Illustrated the energy produced by the self-producer.

Total Credit Amount It is the customer's total credit amount (auto producer) including VAT.

BILL EXPLANATION

ABIO POWER 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 ABIO POWER 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 ABIO POWER 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 2022:

Type of Fuel	ABIO POWER LTD* Energy Mix	Cyprus Energy Mix
Conventional Fuels	84.8%	84.4%
RES	15.2%	15.6%
Other Sources	0.0%	0.0%

Note: *ABIO POWER LTD was not active as an Electricity Supplier during 2021.

Y - Estimated consumption: The symbol "\" 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 ABIO POWER 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).

Generated by SVMENERGY NET LTD

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

explanations and information regarding the bill for ABIO POWER LTD customers.

On the back of the invoice are presented important