## Tariff for Power consumption

Version 1.2.0

Date	Status
06/05/2022	Version 1.0.0 available for public consultation (06/05/2022 –
	06/06/2022)
30/11/2022	Version 1.1.0 reflecting the update of the power consumption tariffs
	applicable as of 01/02/2023
21/12/2022	Version 1.2.0 reflecting the update of the power consumption tariffs
	applicable as of 01/02/2023



## **Tariff applied by POST Technologies for Electric Power Consumption**

For some of its offers, POST Technologies provides electric power facilities to its customer and charge the consumption.

As the cost of electricity can vary according to the market, POST Technologies will update the monthly charge for any variation exceeding 2% and publish the new rate in this document. The following table provides the triggering values and the evaluation period on which the rate is calculated.

Market value			Variation value for a new publication			
(€/KWh)		-2%(€/KWh)	+2%(€/KWh)	period		
0,15128	From 01/01/2022 to 31/01/2023	0,14825	0,15430	06/06/2022 - /		
0,47500	From 01/02/23	0,46550	0,48450	21/12/2022		

## 1.1. Current rate:

Period of application from 06/06/2022 until 31/01/2023

		Main Power circuit (installed fuse in A)								
		10	16	20	25	32	50	63	80	100
	5	53,04	73,10	86,47	103,18	126,58	186,76	230,22	287,05	353,91
	10	72,65	92,71	106,08	122,79	146,19	206,37	249,83	306,66	373,52
ıt	16		116,24	129,61	146,32	169,72	229,90	273,36	330,19	397,05
current	20			145,30	162,01	185,41	245,59	289,04	345,88	412,74
0	25				181,62	205,02	265,19	308,65	365,48	432,34
Measured	32					232,47	292,65	336,11	392,94	459,80
eas	50						363,24	406,70	463,53	530,39
Σ	63							457,68	514,51	581,37
	80								581,18	648,04
	100									726,48

The rate applied for the air-conditioning being proportional to the main power circuit consumption, it will be modified in the same proportion.

The rate for the backup circuit is not affected by this publication.

## 1.2. New rate

Applicable from 01/02/2023 onwards:

		Main Power circuit (installed fuse in A)								
		10	16	20	25	32	50	63	80	100
	5	95,00	115,06	128,43	145,14	168,55	228,72	272,18	329,01	395,87
	10	156,57	176,63	190,00	206,71	230,12	290,29	333,75	390,58	457,44
Ħ	16		250,51	263,88	280,60	304,00	364,17	407,63	464,46	531,32
current	20			313,14	329,85	353,26	413,43	456,89	513,72	580,58
	25				391,42	414,82	475,00	518,46	575,29	642,15
ure	32					501,02	561,20	604,66	661,49	728,35
Measured	50						782,85	826,31	883,14	950,00
Σ	63							986,39	1043,22	1110,08
	80								1252,56	1319,42
	100									1565,70

The rate applied for the air-conditioning being proportional to the main power circuit consumption, it will be modified in the same proportion.

The rate for the backup circuit is not affected by this publication.