

## Electricity network service fees

### Seasonal, night-time and general distribution fees (incl. VAT 25.5%)

Network service product	Distribution fee cents/kWh	TAX CATEGORY 1	TAX CATEGORY 2
		Total distribution fee cents/kWh	Total distribution fee cents/kWh
<i>Electricity tax is included in the distribution fees</i>	0.0000	2.827515	0.079065
<b>Seasonal electricity</b>			
16 Nov–15 Mar 7:00am–9:00pm	8.85	11.68	8.93
At other times	2.70	5.53	2.78
<b>Night-time electricity</b>			
7:00am–10:00pm	6.22	9.05	6.30
10:00pm–7:00am	2.70	5.53	2.78
<b>General electricity</b>	4.91	7.74	4.99

### Seasonal, night-time and general distribution fees (incl. VAT 25.5%)

Fuse size	Seasonal electricity, Night-time electricity Euros/month	General electricity Euros/month
<b>1x16–35 A</b>	---	34.89
<b>1x16–35 A *</b>	---	18.83
<b>3x25 A *</b>	43.55	20.72
<b>3x25 A</b>	43.55	35.34
<b>3x35 A</b>	71.18	54.72
<b>3x50 A</b>	115.97	79.40
<b>3x63 A</b>	155.65	103.05
<b>3x80 A **</b>	240.32	
<b>3x100 A **</b>	330.14	
<b>3x125 A **</b>	444.07	

\*) Fixed fee for terraced houses and blocks of flats, when there are at least three premises behind the property connection.

\*\*\*) Expiring product, no new contracts effective 1 Nov 2022

## Service fees

Free services included in the electricity network service: connecting a new electricity supply; opening network service; changing network service product once a year; advice on electricity use; electronic Väppi energy coach service by registering at [savonvoima.fi](https://savonvoima.fi); electricity network outage service, Häiriöinfo; information on the location of cables owned by Savon Voima Verkko Oy; and advice on the felling of trees in accordance with line area contracts.

## Electricity connection maintenance fee

An electricity connection maintenance fee is charged for maintenance of the electricity network service, which makes it possible to re-supply the electricity.

## Electricity tax

The total distribution fee is obtained by adding the electricity tax to the fixed distribution fee. Effective 1 Jan 2021, the electricity tax is 2.253 cents/kWh in tax category 1 and 0.063 cents/kWh in tax category 2. The current value added tax is added to the electricity tax.

## Selecting and changing a network service product

Network service products may be selected freely. At the request of the electricity consumer, network service products may be changed no more than once a year.

## Power electricity distribution fees (incl. VAT 0%)

Network service product	Distribution fee cents/kWh	TAX CATEGORY 1	TAX CATEGORY 2
		Total distribution fee cents/kWh	Total distribution fee cents/kWh
<i>Electricity tax is included in the distribution fees</i>	0.000	2.253	0.063
<b>LOW VOLTAGE POWER ELECTRICITY</b>			
<b>Low voltage power electricity 1</b>			
1 Nov–31 Mar	3.00	5.25	3.06
1 Apr–31 Oct	2.00	4.25	2.06
<b>Low voltage power electricity 2</b>			
1 Nov–31 Mar, Mon–Sat 7:00am–10:00pm	3.75	6.00	3.81
1 Nov–31 Mar, other time	2.39	4.64	2.45
1 Apr–31 Oct	1.43	3.68	1.49
<b>Low voltage power electricity metered from the medium voltage side</b>			
1 Nov–31 Mar	2.78	5.03	2.84
1 Apr–31 Oct	1.76	4.01	1.82
<b>MEDIUM AND HIGH VOLTAGE POWER ELECTRICITY</b>			
<b>Medium voltage power electricity 1</b>			
1 Nov–31 Mar	2.78	5.03	2.84
1 Apr–31 Oct	1.76	4.01	1.82
<b>Medium voltage power electricity 2</b>			
1 Nov–31 Mar, Mon–Sat 7:00am–10:00pm	3.54	5.79	3.60
1 Nov–31 Mar, other time	2.18	4.43	2.24
1 Apr–31 Oct	1.17	3.42	1.23
<b>Medium voltage power electricity 3 (effective 1 October 2024)</b>			
1 Nov–31 Mar, Mon–Sat 7:00am–10:00pm	1.35	3.60	1.41
Other time	0.72	2.97	0.78
<b>High voltage power electricity 110 kV</b>			
Dec–Feb, Mon–Fri 7:00am–9:00pm	1.198	3.451	1.261
Other time	0.600	2.853	0.663

## Power electricity fixed, active and reactive power fees (incl. VAT 0%)

	Low voltage power electricity 1*	Low voltage power electricity 2	Medium voltage power electricity 1	Medium voltage power electricity 2	Medium voltage power electricity 3	High voltage power electricity 110 kV
<b>Fixed fee (€/month)</b>	145.99	302.25	418.60	2 479.62	12 000.00	850
<b>Active power fee (€/kW, month)</b>	3.81	2.90	2.38	1.25	0.85	0.7
<b>Reactive power fee, output (€/kVA, month)</b>	1.62	1.62	1.62	1.62	1.62	1.0
<b>Reactive energy fee, input (cents/kVArh)</b>						0.5

\*) Fees are also applied to the Metering of low voltage power electricity on the medium voltage side product.

## Electricity production distribution fees

The fees charged in accordance with this network service fee schedule entitle the electricity producer to use the entire national power grid for the sale of electricity.

### Power plants of less than 1 MVA in the distribution network

	Incl. VAT 0%	Incl. VAT 25.5%
<b>Distribution fee</b> (cents/kWh)	0.00	0.00

### Power plants of at least 1 MVA

	Incl. VAT 0%
<b>Distribution fee</b> (cents/kWh)	0.07
<b>Own production consumption fee</b> (cents/kWh)	
Dec-Feb, Mon-Fri 7:00am-9:00pm	0.90
Other time	0.27
<b>Active power fee for power plants</b>	162.50 €/MW, month
<b>Reactive power fee, input</b> (€/kVAr, month)	1
<b>Reactive energy fee, input</b> (cents/kVArh)	0.5

The adjustment and fee criteria for reactive power input are agreed on a case-by-case basis.

- The distribution fee is charged for the electrical energy supplied to the Savon Voima Verkkö Oy network.
- The consumption fee for own production is charged for the electrical energy that is both consumed and produced behind the electricity production connection.
- Savon Voima Verkkö Oy invoices the electricity drawn from the distribution network with a public network service product specified in the electricity producer's network contract.
- The active power fee for power plants is applied to the net active power fee for electricity production behind the connection point.

### Network service of medium voltage energy storage systems (incl. VAT 0%)

<b>Fixed fee</b> (€/month)	146
<b>Active power fee</b> (€/kW, month)	1.25
<b>Energy fee 1 Nov-31 Mar, Mon-Sat 7:00am-10:00pm</b> (cents/kWh)	2.25
<b>Energy fee other time</b> (cents/kWh)	0.93
<b>Reactive power fee, input</b> (€/kVAr, month)	1
<b>Reactive energy fee, input</b> (cents/kVArh)	0.5

The adjustment and fee criteria for reactive power input are agreed on a case-by-case basis.

Medium voltage network service applies only to electricity connections that are connected solely to an energy storage system.

## Specification of invoiced power

Invoiced power for high-power electricity products is specified according to the maximum hourly average power (60 minutes) measured monthly.

The invoicing of the reactive power and energy of high-power electrical products is specified as follows:

- The reactive power fee, output – is invoiced for the portion that exceeds the free 40% active power limit.
- Reactive power fee, input – is invoiced to the maximum hourly power (60 min) measured in the invoicing period.
- Reactive energy fee, input – is invoiced according to the total amount of energy measured in the invoicing period.