

Effective as of 1 September 2024

Distribution price list for production (over 1,000 kVA)

Electric energy fed into the network	0% VAT	25.5% VAT
High-voltage network (110 kV)		
• Production, for consumption in the region €/MWh	-0.72	-0.9036
• Production, fed into the national grid €/MWh	0.61	0.76555
Medium-voltage network (10 or 20 kV)		
• Produced energy €/MWh	0	0
Consumption of electricity produced behind the connection point	0% VAT	25.5% VAT
• Winter day €/MWh	8.96	11.2448
• Other time €/MWh	2.55	3.20025
Power charge of production connected to the network	0% VAT	25.5% VAT
• Power charge of the production plant €/MW, year	1944.00	2439.72
• Energy fee of short period of operation €/MWh	3.26	4.0913

Electric energy acquired from the network of Helen Sähköverkko Oy

Every production point must have a valid network service contract entitling to the use of electricity, according to which the distribution fees for consumption are charged in accordance with the price list.

Electricity for own use of the power generation plants of a single operator can be netted, in which case the share of the consumption fee of the grid fee is deducted from the energy-based fee of the distribution fee insofar as no consumption fee of the grid fee is paid for the energy in question.

Terms of the production tariff

The prices for 'production, for consumption in the region' are complied with in terms of the produced volume of energy that remains in the consumption of the area of responsibility of Helen Sähköverkko Oy.

The 'production, fed into the national grid' price is complied with in terms of the produced volume of energy that is transferred from the network of Helen Sähköverkko Oy to the national grid.

When several producers act simultaneously, the energy fees are divided between producers in relation to the hourly volumes of the energy they produce.

Consumption of electricity produced behind the connection point means the share of consumption that is produced behind the connection point and that has not been fed into the electricity network. The fee is not applied to the production plant's own use.

The power charge of the production plant is determined according to the plant's greatest net electric output that the plant can produce for at least one hour in a normal operating situation.

An energy fee for a short period of operation is charged for the production plants of a short operating period, for which a power charge for a production plant is not applied. The application of the fee is agreed on separately each year in the December of the previous year.

Distribution fees of microgeneration plants (under 1,000 kVA) are determined in accordance with the distribution price list for microgeneration.