



Effective as of 01.06.2014

## Electricity prices for permanent and holiday residences

### General electricity

basic charge e/month	2,80
electricity c/kWh	6,19

### Wind Power

basic charge e/month	2,80
electricity c/kWh	6,65

### Time-of-day electricity

	A	D
(number of night-time hours/week)	(85-120)	(40-84)
basic charge e/month	2,80	2,80
daytime electricity c/kWh	7,12	6,50
night-time electricity c/kWh	5,67	5,67

### Seasonal electricity

basic charge e/month	2,80
winter day energy c/kWh	7,01
energy other times c/kWh	5,77

### Environmental penny electr.

basic charge e/month	4,51
----------------------	------

Electricity charges are the same as for normal products.

### Wind power

Wind power originates in certified wind electricity.

### Terms of sale

The products are intended for permanent and holiday residences, in which the size of the main fuse does not exceed 63 A.

The contract and the prices shall be in force indefinitely. The customer is entitled to terminate the contract at two weeks' notice.

The use of time-of-day and seasonal electricity products is possible, when the distribution product is equivalent. Sale of electricity follows the local distribution net operator's time division.

The prices include value added tax at 24 %. Distribution of electricity is not included in the prices.



### **Time-of-day electricity**

Time-of-day electricity is suitable for the customers whose present method of metering is based on the day/night time division.

The time division to be applied will depend on the number of weekly night-time hours (in brackets) in the local distribution net operator's time division. Currently, the number of night-time hours conforming to time-of-day electricity A is used in the areas of Helen Sähköverkko Oy and Vantaan Energia Sähköverkot Oy. The number of night-time hours conforming to time-of-day electricity D is used in other areas.

### **Seasonal electricity**

Seasonal electricity is suitable for the customers whose present metering method is based on the winter day/other times time division.

When seasonal electricity is sold, the price of winter day electricity shall be in force for at least 10 hours on weekdays during the winter season. The winter season is a continuous period of at least four months, starting no later than 1 December and ending no sooner than 28 February.