

Product description

The Fixed Influencer contract is an electricity contract in which the product price consists of three components: basic charge (€/month), energy fee (c/kWh) and own influence (c/kWh). The electricity is verified with guarantees of origin proving that it is produced with CO₂-emission-free energy sources.

Validity

The contract is for a fixed period. The contract period is indicated in the confirmation of the Fixed Influencer contract. The contract cannot be terminated during the contract period except in specific situations referred to in the Terms of Electricity Sales, recommended by Finnish Energy (Terms of Electricity Sales 2024, sections 10.2.1–10.2.5).

If the customer terminates the fixed-term contract without a specific reason referred to above, Vaasan Sähkö has the right to charge a contractual penalty of 20% of the estimated total sum to be invoiced for the remaining contract period (excluding VAT), but at least 50 euros. The contractual penalty is charged without VAT.

Unless otherwise agreed between Vaasan Sähkö and the customer, after the expiration of the fixed term, the contract continues until further notice at prices indicated separately by Vaasan Sähkö. If the Fixed Influencer contract is terminated at least two weeks before the end of the contract period, the termination enters into effect at the end of the contract period.

Pricing

The monthly customer price of the Fixed Influencer contract is calculated as follows:

Customer price = (EF + O) * E + BC, in which

EF = Energy fee (c/kWh)

O = Own influence, which may be either positive or negative (c/kWh)

E = Energy consumption during the month (kWh)

BC = Basic charge (€/month)

Own influence (c/kWh) is based on the customer's electricity consumption per Price period (kWh) and the prices (c/kWh) of exchange electricity in Nord Pool's bidding area for Finland. "Price period" refers to the period for determining the spot price of electricity on the Nord Pool energy exchange. If the spot price determination interval on the Nord Pool energy exchange changes, the contract's Price period will be updated accordingly. If the metering period at the place of use is different from the valid Price period, the customer's consumption data will be adjusted to periods that match the current Price period.

Own influence is calculated per calendar month. If the contract begins or ends in the middle of a calendar month, the calendar month in question is used as the period for calculating Own influence to the extent the contract has been valid during that calendar month.



Own influence is calculated as follows:

Own influence (O) = MV / E - A, in which

MV = Market value of the electricity consumed, calculated by multiplying the electricity consumption (kWh) of each Price period of the month with the exchange electricity price per Price period (c/kWh), and then adding these together.

E = Energy consumption during the month (kWh)

A = Average of the month's exchange electricity prices (average price) (c/kWh)

VAT is added to the monthly Own influence (c/kWh).

Own influence can be negative, meaning that the customer's final electricity price becomes lower, or positive, resulting in a higher price. Consumption (kWh) during Price periods when the exchange electricity's price is lower than the month's average price results in a lower price. Consumption (kWh) during Price periods when the exchange electricity's price is higher than the month's average price results in a higher price.

The sum of the Energy fee and Own influence unit prices (c/kWh) cannot be negative.

Fixed term of energy fee

The Energy fee (EF) of the Fixed Influencer product is fixed for the entire contract period. The price of the Energy fee is indicated in the confirmation of the Fixed Influencer contract.

Applicable terms and conditions

In addition to these product-specific terms and conditions, the Terms of Electricity Sales recommended by Finnish Energy, available at <u>vaasansahko.fi/terms</u>, and the general price list of Vaasan Sähkö are applied to this contract.