

Appendix 2 to Balance Agreement

Valid as of 1st of May 2017**FEE COMPONENTS AND DETERMINATION OF FEES**

The fee components described in this appendix are used in the national imbalance settlement and balance management.

Fingrid has assigned the operations related to the national imbalance settlement (including invoicing) to eSett Oy (hereinafter Imbalance Settlement Unit).

1 FIXED FEE COMPONENTS

Balance Responsible Party shall pay the valid fees described in this item on the basis of the imbalance settlement carried out by Imbalance Settlement Unit.

Fee	Unit	Amount
Weekly fee	EUR/week	30 €/week
Consumption fee	EUR/MWh	0.22 €/MWh
Production fee	EUR/MWh	0.14 €/MWh
Consumption imbalance fee	EUR/MWh	0.5 €/MWh
Service fee for processing of shared power plant	EUR/share	0 €/week

2 PRICING PRINCIPLES**2.1 Pricing of imbalance volumes**

The pricing of imbalance volumes, i.e. imbalance power, is based on the Elspot FIN price and on an hourly price of regulation power established on the basis of regulation power transactions.

If both up-regulation and down-regulation has been carried out during the hour, the hour shall be defined as an up-regulation hour or down-regulation hour depending on into which direction more energy has been regulated. If there has been no regulation or if there has been equally much regulation in both directions, both the sale and purchase price of imbalance power shall be Elspot FIN.

Fingrid shall pay Balance Responsible Party an energy fee for the imbalance power received. This energy fee is calculated by multiplying the volume of energy during each delivery hour by the purchase price of imbalance power in the balance valid at that time (EUR/MWh).

Balance Responsible Party shall pay Fingrid an energy fee for the imbalance power delivered by it. This energy fee is calculated by multiplying the volume of energy during

each delivery hour by the sales price of imbalance power in the balance valid at that time (EUR/MWh).

2.2 Fee for other power transactions during the delivery hour

If there have been power transactions specified in Appendix 1 between Balance Responsible Party and Fingrid during a delivery hour, a compensation in accordance with Appendix 1 shall be paid for these volumes of power agreed upon through a separate transaction.

2.3 Fee components and fees in production balance

A two-price system is applied to the imbalance in the production balance, i.e. separate prices are calculated for deficit and surplus. Imbalance power in the production balance is not subject to a volume fee.

2.3.1 Sales price of imbalance power

The price of imbalance power in the production balance sold by Fingrid to Balance Responsible Party shall be the up-regulation price of the hour. If no up-regulation has been carried out or if the hour has been defined as a down-regulation hour, Elspot FIN shall be used as the sales price of imbalance power in the production balance.

2.3.2 Purchase price of imbalance power

The price of imbalance power in the production balance purchased by Fingrid from Balance Responsible Party shall be the down-regulation price of the hour. If no down-regulation has been carried out or if the hour has been defined as an up-regulation hour, Elspot FIN shall be used as the purchase price of imbalance power in the production balance.

2.3.3 Production fee

A production fee is calculated for Balance Responsible Party's all realised production during the delivery hour in question.

2.4 Fee components and fees in consumption balance

2.4.1 Purchase and sales price of imbalance power

A one-price system is applied to the imbalance in the consumption balance, i.e. the purchase and sales prices of imbalance power are identical. The price of imbalance power sold by Fingrid to Balance Responsible Party and purchased by Fingrid from Balance Responsible Party is the up-regulation price during an up-regulation hour and the down-regulation price during a down-regulation hour.

2.4.2 Consumption fee

A consumption fee is calculated for Balance Responsible Party's all realised consumption during the delivery hour in question.

The fee component for realised consumption in the consumption balance is applied to cross-border transmission connections as follows:

- No separate fee is applied to the internal connections within the EU and EEA.

- A fee for realised production is calculated for imports which have taken place on the Russian cross-border connections, and a fee for realised consumption is calculated for exports which have taken place on these connections. For the Russian cross-border connections, Fingrid charges transmission service fees, including the fees for the realised production and consumption.
- Realised imports or exports do not influence Balance Responsible Party's consumption fee.

2.4.3 Volume fee

Balance Responsible Party shall pay Fingrid a volume fee for imbalance power for each megawatt hour of imbalance power sold by Fingrid to Balance Responsible Party or bought by Fingrid from Balance Responsible Party.

3 **VALUE-ADDED TAX AND OTHER TAXES AND CHARGES**

In addition to the fees specified in the Agreement, the parties to the Agreement shall pay value-added tax valid at any given time as well as other taxes and charges ordered by authorities, concerning the Agreement.