EECS verification

**Written assurance concerning measurement of power plant production information**

*Completed by the account holder:*

|  |  |
| --- | --- |
| **Power plant name, location and time of commissioning.** | |
| * Power plant name |  |
| * Power plant location |  |
| * Time of power plant commissioning |  |
| **Power plant owner's information.** | |
| * Name and telephone number |  |
| * Address |  |
| * E-mail address |  |
| **Power capacity, production method and energy sources** | |
| * Power capacity |  |
| * Power plant's production method |  |
| **The power plant's main electrical and steam diagrams, indicating the power plant's connection to the electricity grid and the method used for measuring the energy produced by the power plant.** | |
| * Power plant diagrams (at least main electrical and steam diagrams) | *E.g. Main electrical diagram, appendix 1* |

*Completed by the distribution system operator:*

|  |  |
| --- | --- |
| **Distribution system operator's contact information:** |  |
| **Information verification valid (start date)** |  |
| **Information concerning the method used for measuring the energy produced by the power plant, indicating metering points, metering data calculation methods including the auxiliary use of energy produced by the power plant, method of ensuring the reliability of metering data, and the method of reporting metering data.** | |
| * Metering points | *E.g. M1 = net electricity production to the grid or M2 = gross electricity production and M3= auxiliary use* |
| * Metering data calculation methods | *E.g. Net energy = M1 or M2-M3* |
| * Ensuring the reliability of metering data | *E.g. Distribution system operator xx is responsible for meter management and quality assurance* |
| * Method of reporting metering data | *E.g. Hourly time series as an EDIEL message* |

Place and date

Distribution system operator's signature

Name in block letters