# High Efficiency cogeneration declaration

|  |  |
| --- | --- |
| Account Holder |  |
| Account Holder VAT code (Business ID)/Person ID |  |
| Production Device name |  |
| Production Device GSRNNo |  |
| Production period |  |
| Generated electricity volume (MWh)CHP GO |  |
| Primary Energy Savings (MJ/MWh)CHP GO |  |
| Primary Energy Savings (%)\* |  |
| Overall Primary Energy Savings (%)CHP GO |  |
| Generated Heat (MWh)\* |  |
| Use of Heat\* | Heating, including district heating and Cooling  Industrial use, including process heating  Agricultural use |
| Lower Calorific Value (MJ/kg, m3 or l)\* |  |
| Production Device operational electric efficiency (%)CHP GO |  |
| Production Device operational thermal efficiency (%)CHP GO |  |
| CO₂ Saved (kg/MWh)CHP GO |  |
| CO₂ Emissions (kg/MWh)CHP GO |  |
| Thermal Capacity (MW)\* |  |
| Trading Scheme | EECS GO |

No Number automatically assigned in the Registry at the time of registration of the Production Device, for example, 643002406731001111;

\* Parameters set by Electricity Market law, that must be defined particularly for high efficiency cogeneration;

CHP GO The result of the calculation of the cogeneration calculator ([chp-go.tso.lv](https://chp-go.tso.lv/)) developed by AIB (Association of Issuing Bodies).

|  |  |
| --- | --- |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Account Holder Signature\*\* | \_\_\_\_\_\_\_\_\_\_\_  Date\*\* |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Production Auditor Signature\*\* | \_\_\_\_\_\_\_\_\_\_\_  Date\*\* |

(\*\* if the document is signed with a secure electronic signature, see the signatures in the electronic signature, as well as the dates in the time stamp of the document signature)