

Slovenian Feed-in Support System for Electricity from RES and High-efficiency CHP

- PERIODIC REPORT -

Period: from 1.1.2020 to 30.6.2020

Date of report: 5.8.2020



1. Power plants in the system

On **30.6.2020** the feed-in system included **3.854** power plants with a combined installed capacity of **411,4 MWe**.

In the period from January to June 2020 a total of 32 power plants entered the system. This includes both new entrants and power plants where there was a change in ownership or support type (guaranteed purchase (=classic feed-in) vs. operational support (=feed-in premium)).

2. Support payments

The trend of rising payments has stabilized in 2015. The total electricity production within the support system increased by 1,6 % compared to the same period in 2019 (H1 2020 vs. H1 2019). The difference in support payments was positive by 2,7 %.

Table 1: Support payments in periods: 2020 H1, 2019 H1

Period		
renou	2020 H1	2019 H1
Electricity production (GWh)	516,5	508,2
Support payment (EUR, VAT excl.)	67,4	65,6
Average support (EUR/MWh)	130,5	129

^{*} Data from 22.7.2020



The structure of payments by plant type is presented in the table below.

Table 2: Support by unit type in H1 2020

Power plant type	Electricity produced (kWh)	Support payments (EUR)	Support Share (%)	Electricity Share (%)
Biogas	5.675.836	47.420.203	8,4%	9,2%
Other	807.315	3.242.619	1,2%	0,6%
Wood biomas	10.567.640	73.549.203	15,7%	14,2%
Hydropower	2.020.473	44.867.197	3,0%	8,7%
Solar PV	35.207.891	147.040.875	52,2%	28,5%
Fossil fuel CHP	12.982.627	197.347.193	19,3%	38,2%
Wind	144.368	3.072.957	0,2%	0,6%
TOTAL	67.407.595	516.540.247	100	100

^ Data from 22.7.2020		