

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

- PERIODIC REPORT -

Period: from 1.1.2019 to 30.6.2019

Date of report: 24.7.2019



1. Power plants in the system

On **30.6.2019** the feed-in system included **3.864** power plants with a combined installed capacity of **414 MWe**.

In the period from January to June 2019 a total of 36 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 4 % compared to the same period in 2019 (H1 2019 vs. H1 2018). The difference in support payments was negative by 6 %.

Table 1: Support payments in periods: 2019 H1, 2018 H1, 2017 H1, 2016 H1 and 2015 H1

Period					
renou	2019 H1	2018 H1	2017 H1	2016 H1	2015 H1
Electricity production (kWh)	508.156.396	489.448.715	514.721.917	541.763.806	517.803.055
Support payment (EUR, VAT excl.)	65.562.232	69.445.294	77.419.964	76.738.875	76.885.785
Average support (EUR/kWh)	0,12902	0,14188	0,15041	0,14165	0,14848

* Data from 23.7.2019



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

Table 2: Support by unit type in H1 2019

Power plant type	Electricity produced	Support payments	Electricity Share	Support Share (%)	
	(kWh)	(EUR)	(%)		
Biogas	43.358.132	4.959.594	8,53	7,56	
Other	2.550.360	626.802	0,50	0,96	
Wood biomas	71.242.107	9.344.506	14,02	14,25	
Hydropower	55.196.335	2.346.168	10,86	3,58	
Solar PV	133.838.116	31.886.610	26,34	48,64	
Fossil fuel CHP	198.851.410	16.260.745	39,13	24,80	
Wind	3.119.935	137.808	0,61	0,21	
TOTAL	508.156.396	65.562.232	100	100	

* Data from 23.7.2019

