

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

- PERIODIC REPORT -

Period: from 1.1.2018 to 30.9.2018

Date of report: 24.10.2018



1. Power plants in the system

On **30.9.2018** the feed-in system included **3.866** power plants with a combined installed capacity of **409,5 MWe**.

In the period from January to September 2018 a total of 64 power plants entered the system. This includes 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 decreased by 5% compared to the same period in 2017. The difference in support payments was 7%.

Table 1: Support payments in periods: 2018 jan-sep, 2017 jan-sep, 2016 jan-sep, 2015 jan-sep, 2014 jan-sep

Period	2018 1-9	2017 1-9	2016 1-9	2015 1-9	2014 1-9
Electricity production (kWh)	689.308.834	713.451.678	751.627.306	712.143.377	685.259.910
Support payment (EUR, VAT excl)	104.793.412	112.733.684	113.513.607	111.754.046	101.472.326
Average support (EUR/kWh)	0,15203	0,15801	0,15102	0,15693	0,14808

* Data from 19.10.2018

Borz=n

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

Table 2: Support by unit type in 2018 jan-sep

Power plant type	Electricity produced (kWh)	Support payments (EUR, excl. VAT)	Electricity Share (%)	Support Share (%)
Biogas	84.275.121	11.222.438	12,23%	10,71%
Solar PV	215.867.602	54.363.919	31,32%	51,88%
Other	6.310.110	1.402.545	0,92%	1,34%
Wind	3.924.691	241.537	0,57%	0,23%
Hydropower	93.026.981	5.418.881	13,50%	5,17%
Wood biomass	84.133.803	13.682.212	12,21%	13,06%
Fossil fuel CHP	201.770.526	18.461.879	29,27%	17,62%
TOTAL	689.308.834	104.793.412	1	1

* Data from 19.10.2018