

再生可能エネルギー発電事業 11 件、P L N と売電契約 (September 08, 2017)

MINISTRY OF ENERGY AND MINERAL RESOURCES

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### 11 PPA Signed, ESDM Minister: EBT Electricity Very Competitive

The Minister of Energy and Mineral Resources (ESDM), Ignasius Jonan and PT PLN (Persero) President Director Sofyan Basir, on Friday (08/09) witnessed the signing of 11 (eleven) Power Sale and Purchase Agreements (PJBL) or Power Purchase Agreement (PPA) power plant from renewable energy (EBT) between PT PLN (Persero) with independent power producer (IPP) with total capacity of 291.4 MW

The signing of PPA today is a continuation of PPA signing of EBT power plant on August 2, 2017 with a capacity of 257.17 MW, so with the signing of PPA 11 projects on this day of 291.4 MW then the total power plant from renewable energy that has signed the PPA of 548.57 MW (outside the capacity of Geothermal Power Plant).

"With this signing, it is a clear proof of the Government's efforts to meet the 23% renewable energy mix target by 2025, and to create competitive and affordable electricity prices" said Minister Jonan.

The government is constantly improving the development of EBT plants to become more attractive, one of which revises the Energy and Mineral Resources Ministerial Decree Number 12 of 2017 to become Minister of Energy and Mineral Resources No. 50 of 2017 in order to optimize BPP EBT power that is expected to impact on electricity tariffs reached by the community as well as electricity tariffs. competitive for the industrial world.

"These 11 EBT power projects has selling price range between US \$ 6.52 / KWH - US \$ 8.60 / KWH, which is lower than or equal to BPP value, this is government support for the development of EBT electricity" said Minister Jonan

This is in line with the Ministerial Regulation of ESDM 50/2017 also regulates changes to the purchase price formula of electricity from PLTS Photovoltaics, PLTB(Wind Power Plant), PLTBm(Biomass Power plant) and PLTBg(bio Gas Power Plant). BPP Generation in the local electricity system is equal to or below the national BPP Generation averages, the original benchmark price of electricity purchases equal to the BPP Pembangunan in the local electricity system, becomes established based on the agreement of the parties.

Eleven power projects are signed as follows:

1. PLTM Aek Sibundong (8 MW) in North Sumatra
2. PLTM Aek Situmandi (7 MW) in North Sumatra
3. PLTM Aek Sigeaon (3 MW) in North Sumatra
4. Sisira PLTM (9.8 MW) in North Sumatra
5. PLTM Batang Toru 4 (10 MW) in North Sumatra
6. PLTM Bayang Nyalo (6 MW) in West Sumatra
7. PLTM Batu Brak (7.7 MW) in Lampung
8. PLTM Kunci Putih (0.9 MW) in Central Java
9. PLTA Air Putih (21 MW) in Bengkulu
10. Pakkat PLTA (18 MW) in North Sumatra
11. PLTA Buttu Batu (200 MW) in South Sulawesi

PLTA =hydroelectric power plant
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PLM =mini hydro power plant
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Minister of ESDM expressed appreciation for the signing which was held on this day. In addition, Minister Jonan also confirmed that what we are doing today is an inheritance for future generations. One of them by providing affordable electricity tariff for all people of Indonesia. "I deeply appreciate that the tariff is getting more competitive and I also hope that the longer the process can be accelerated," said Minister Jonan.

The potential for EBT plant development will continue to be improved, given its wider affordability and reaching Indonesia's remote areas. This is in line with RUPTL 2017 - 2026, where the EBT power plant reaches 23% by 2025 with a capacity of 45 GW.

RUPTL(Rencana Usaha Penyediaan Listrik)= Electricity Supply Business Plan

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