

PT SUPREME ENERGY MUARA LABOH SAINT HELENA



What is PT Supreme energy Muara Laboh geothermal power plant? We reported last week on the start of the 85 MWMuara Laboh geothermal power plant by PT Supreme Energy. PT Supreme Energy Muara Laboh has now officially started the commercial operation of the Phase-1 Geothermal Power Plant (PLTP) Muara Laboh,located in Solok Selatan Regency,West Sumatra Province



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What is PT Supreme energy Muara Laboh (SEML) project? PT Supreme Energy Muara Laboh (SEML) plans to develop a Geothermal Power plant projectin Muara Labuh in Solok Selatan Regency,West Sumatra Province. The project will have a total capacity of 150 megawatts (MW) and be developed in two phases.



How much does Supreme Energy Invest in Muara Laboh PLTP? Supreme Energy began a preliminary study in the Muara Laboh PLTP development project in 2008. Then, the Power Purchase Agreement (PPA) was signed in 2012, and continued with exploration activities. The total investment for this phase-1 development reaches US \$580 million.



Will Muara Laboh geothermal power plant expand capacity? Discussions are ongoing with PLN and the government on the development for the second phase of the Muara Laboh geothermal power plant. With it it would expand the capacity from 85 MW to a total capacity of 150 MW. We reported last week on the start of the 85 MW Muara Laboh geothermal power plant by PT Supreme Energy.



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What is Muara Laboh PLTP? The operation of the Muara Laboh PLTP further adds to the reliability of electricity supply in the West Sumatra region. Electricity from this PLTP can power up to 340 thousand households. Muara Laboh PLTP is managed by PT Supreme Energy Muara Laboh (SEML),a joint venture company PT Supreme Energy,ENGIE,and Sumitomo Corp. Source: Panas Bumi News



Our peers of geothermal news outlet Panas Bumi News in Indonesia late last year shared the story of Supramu Santosa, the CEO of PT Supreme Energy on the journey to the Muara Laboh, geothermal power plant ???



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PT Supreme Energy Muara Laboh has successfully developed a 85 MW geothermal power plant in West Sumatra, Indonesia. Key developments include drilling 22 wells, beginning construction in 2017, and achieving commercial ???