Power Technology



Premium Insights | Updated July 28, 2023

Power plant profile: Nam Ang, Laos

Brought to you by (GlobalData.

Hydro

am Ang is a 55MW hydro power project. It is planned on Nam Ang river/basin in Attapu, Laos. According to GlobalData, who tracks and profiles over 170,000 power plants worldwide, the project is currently at the under construction stage. It will be developed in a single phase. Post completion of the construction, the project is expected to get commissioned in 2024. Buy the profile here.

Project details

Project Type	Hydropower
Total Capacity (MW)	55
Active Capacity (MW)	-
Pipeline Capacity (MW)	55 Data
Project Status	Under Construction
Project Location	Attapu, Laos
Project Developer	Chaleun Sekong Energy

Source: GlobalData Power Intelligence Center

Description

The project is being developed and currently owned by Chaleun Sekong Energy. The company has a stake of 100%.

Nam Ang is a run-of-river project. The hydro reservoir capacity is planned to be 0.12 million cubic meter. The net head of the project will be 337.6m. The penstock length will be 500m. The project is expected to generate 163 GWh of electricity.

The hydro power project consists of 2 units of pelton turbines.

Development status

Post completion of the construction, the project is expected to get commissioned in 2024.

Power purchase agreement

The power generated from the project will be sold to Electricite du Laos under a power purchase agreement.

For more details on Nam Ang, buy the profile here.

This content was updated on 20 July 2023

Premium Insights

From **(**) GlobalData.

The gold standard of business intelligence.

Blending expert knowledge with cutting-edge technology, GlobalData's unrivalled proprietary data will enable you to decode what's happening in your market. You can make better informed decisions and gain a future-proof advantage over your competitors.

Be better informed



<u>GlobalData</u>, the leading provider of industry intelligence, provided the underlying research used to produce this article.

This information is drawn from <u>GlobalData's Power Intelligence Center</u>, which provides detailed profiles of over 170,000 active, planned and under construction power plants worldwide from announcement through to operation across all technologies and countries worldwide.

PowerTechnology

Power industry news, data and in-depth articles on the global trends driving power generation, renewables and innovation

Powered by V∃RDICT

© Verdict Media Limited 2023