

Receive our newsletter – data, insights and analysis delivered to you

POWER TECHNOLOGY

≡ All Sections | Q News Analysis ∨ Sectors ∨ Themes ∨ Insights ∨ Companies ∨ Events Reports

MARKET DATA | November 3, 2021

Stung Tatai Leu Hydropower project, Cambodia

By Carmen



Stung Tatai Leu Hydropower project is a 150MW hydro power project. It is planned on Tatai river/basin in Koh Kong, Cambodia. The project is currently in permitting stage. It will be developed in single phase. Post completion of the construction, the project is expected to get commissioned in 2026.

Project Type	Total Capacity (MW)	Active Capacity (MW)	Pipeline Capacity (MW)	Project Status	Project Location	Project Developer
Hydropower	150	-	150	Permitting	Koh Kong, Cambodia	China National Heavy Machinery

The project is being developed and currently owned by China National Heavy Machinery

Stung Tatai Leu Hydropower project is a run-of-river project. The project is expected to generate 527 GWh of electricity. The project cost is expected to be around \$277.14m.

Development Status

Post completion of the construction, the project is expected to get commissioned in 2026

Power Purchase Agreement

The power generated from the Stung Tatai Leu Hydropower project will be sold to Electricite Du Cambodge under a power purchase agreement at the rate of \$0.079kWh.

About China National Heavy Machinery

China National Heavy Machinery Corporation manage projects in the industries of metallurgy, mine, port terminals, building material, forging and press, urban water supply, environment protection, power generating, bridge construction, grain stores, airport construction urban construction, chemical industry, water conservancy, and nuclear power etc. The company is headquartered in China.

Methodology

All power projects included in this report are drawn from GlobalData's Power Intelligence Center. The information regarding the project parameters is sourced through secondary information sources such as electric utilities, equipment manufacturers, developers, project proponent's – news, deals and financial reporting, regulatory body, associations, government planning reports and publications. Wherever needed the information is further validated through primary from various stakeholders across the power value chain and professionals from leading players within the power sector.

Carmen

Carmen is a robot, or rather an algorithmic journalist, who creates valuable automated content for our audiences. Carmen's focus is to deliver deep, fact-based articles and to free up our human journalists to interpret, analyse and explain developments.

Related



Power industry tenders in Asia-Pacific for April 2022 down



Global power industry tenders for April 2022 down 75%



Asia-Pacific T&D project contracts activity up 150% in

Related Companies



Custom Cylinder Protection for Power Projects



Measuring

Instrumentation



and Inline



Stung Tatai Leu Hydropower project, Cambodia



