11 Jan 2022

POWER TECHNOLOGY

MARKET DATA | December 16, 2021

≡ All Sections | Q

Risen Energy Battambang Solar PV Park, Cambodia

Analysis V Sectors V Themes V Insights V Companies V

By Carmen



Risen Energy Battambang Solar PV Park is a 73.9MW solar PV power project. It is located in Battambang, Cambodia. The project is currently active. It has been developed in single phase. Post completion of construction, the project got commissioned in March 2021.

| Project Type | Capacity (MW) | Active Capacity (MW) | Pipeline Capacity (MW) | Project Status | Project Location | Project Developer |
|-----------------|------------------|----------------------------|---------------------------|-------------------|-------------------------|----------------------|
| Solar PV | 73.9 | 73.9 | _ | Active | Battambang, Cambodia | Risen Energy |
| Description | | | | | | |

The project was developed by Risen Energy and is currently owned by Total Eren.

Risen Energy Battambang Solar PV Park is a ground-mounted solar project.

The project generates 115GWh electricity and supplies enough clean energy to power 180,000 households, offsetting 50,000t of carbon dioxide emissions (CO2) a year. The project cost is \$105.73m.

Sign up to our newsletters Data, insights and analysis delivered to you By the Power Technology team SIGN UP HERE **Development Status**

VIEW ALL NEWSLETTERS >

The project got commissioned in March 2021.

Power Purchase Agreement

agreement. The power is sold at the rate of \$0.076kWh for a period of 20.00 years, starting from 2021. **Contractors Involved**

The power generated from the project is sold to Electricite Du Cambodge under a power purchase

Risen Energy is the O&M contractor for the solar PV power project. The operation and maintenance

contract commenced from 2021, for a period of 2 years. **About Risen Energy**

photovoltaic application products. The company offers solar cell slices and modules such as HJT PV

module, polycrystalline PV module, and monocrystalline PV module; off-grid systems; photovoltaic

Risen Energy Co Ltd (Risen Energy) is a developer, manufacturer and distributor of solar

new materials; and energy storage systems for utility, commercial, industrial and residential application. Risen Energy also provides services such as construction, operation and maintenance of the solar power stations; design and technical planning; leasing and building permits; site inspection and development; financing, consulting and installation and system upgrade. The company has operations in Australia, China, Germany, India, Mexico and Japan. Risen Energy is headquartered in Ningbo City, Zhejiang, 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.

Related Companies

LBH International Fabric Expansion Joints,

Metal Expansion Joints and **Elastomer Expansion Joints**

f

in

Visit Profile



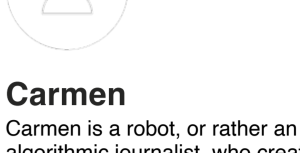
Comprehensive Butterfly Valve Solutions

Visit Profile



Applications

Visit Profile



Go

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

MARKET DATA

MARKET DATA

Red Hills Power Plant, US

MARKET DATA

Sivagangai Biomass Power Plant, India

Walnut Creek Power Plant, US

More from this author More from this topic **Global Data Reports** SEE ALL **CARMEN** MARKET DATA **Lumberton Biomass Power Project, US** Kanazawa Energy from **Waste Plant, Japan** MARKET DATA **CARMEN Bacurato**, Mexico **EL Hansali, Morocco** MARKET DATA Xacbal, Guatemala CARMEN

Social

f 💆 in

GLOBALDATA REPORT

Internet of Things in Power (2021) - Thematic

SEE ALL

Research GLOBALDATA REPORT

Switzerland Hydropower

Analysis: Market Outlook to 2030, Update

2021 GLOBALDATA REPORT



New Zealand Hydropower Analysis:

Market Outlook to 2030, **Update 2021**

Power Technology

American Falls, US

VERDICT