

## INVITATION FOR BIDS

Design, Supply, and EPC of floating Solar PV

**Publication date:** 08<sup>th</sup> Dec 2021

**Submission date:** 24<sup>th</sup> Jan 2022

**Country:** India

**Completion time:** 12 months

### **Description of procurement:**

E-tender cum reverse auction for Design & Engineering, Manufacture / Procurement, Supply, Erection, Testing and Commissioning of 22.5 MW Grid Connected Floating Solar Photovoltaic Power Plants on different Water Ponds at BkTPS, STPS & SgTPP of WBPDC, West Bengal including warrantee obligation with 05 (Five) years comprehensive Operation and Maintenance on turnkey basis at various locations of West Bengal

Of the 22.5 MW tendered capacity, 10 MW of floating solar project will be developed at Bakreshwar, while 7.5 MW and 5 MW will be developed at Santhaldih, and Sagardidhi, respectively.

The scope of work includes the design, engineering, manufacture, procurement, supply, erection, testing, and commissioning of these floating solar projects on different ponds at thermal power stations.

### **Eligibility criteria:**

To be eligible to participate in the competitive bidding process, bidders must have installed and commissioned at least one 10 MW of rooftop, ground-mount, or floating solar project at a single location in the last seven years. Alternatively, they must have installed or commissioned two solar projects with 5 MW or above capacity. In addition, they must have an O&M experience for at least one 10 MW solar project or two solar projects of 5 MW. The projects should be located in India and must be operational for at least a year ending at the bid submission date.

Bidders should also have a minimum average annual turnover of ₹450 million (~\$5.95 million) in the last three financial years. Their net worth must not be less than their paid-up share capital.

For more information, please email to [info@tenderingproject.es](mailto:info@tenderingproject.es)