PV-POWER PLANT REFERENCE

BJN WITC JOINT VENTURE

This certificate confirms that FUJIAN YONGFU POWER ENGINEERING CO. LTD. is the designated Turnkey Contractor for BJN EPC GmbH. They are responsible for the Design, Supply, Installation, Testing, and Commissioning of the 50 MW (AC) Solar Park situated in Sutiakhali, Gouripur, Mymensingh, Bangladesh. The contract for this project was signed in September 2019 with the BJN Joint Venture. The details of the project are as follows:

BJN EPC & CO

Project Completed

Sutiakhali Solar Power Plant to add 50MW to national grid

THE PROJECT WILL
GENERATE RENEWABLE
ENERGY, ESPECIALLY
ENVIRONMENTALLY-FRIENDLY
SOLAR POWER

Sutiakhali Solar Power Plant along the River Brahmaputra in Mymensingh will generate 50 megawatts of electricity, which will be supplied to the national grid.

The construction of all necessary installations has already been completed and the experimental operation of the environment-friendly project is due to start in the second week of October.

Then, after the official inauguration, the generated power will be added to the national grid.





1. Scope of Work	Design, Supply, Installation, Testing & Commissioning of (SO MW (AC) SOLAR PARK, SUTIAKHALI, GOURIPUR, MYMENSINGH, BANGLADESH).
2. Project Details (Major equipments)	PV module (LONGI Mono Bi-facial 430Wp, Total 169092 pieces), Inverter (HUAWEI 185kVA String type inverter, total 336 sets), 132kV Substation (AIS), Transformer (TAIKAI,60MVA Main Transformer, & S000kVA Box Transformer), Evacuation Une {1.2KM 132 KV Overhead Transmission line plus 4.3KM the embedded cable) etc. 3. Contract Value: 63.74 million USD (Exclusive of Ta
3. Contract Value	Contract Value: 63.74 million USD (Exclusive of Taxes in Bangladesh).

HDFC SINPOWER LTD.

This certificate verifies that Fujian Yongfu Power Engineering Co., Ltd., Minhou County, BJN JVC, acted as the EPC Turnkey contractor for the design, supply, installation, testing, and commissioning of the Harn Kiem 49MW PV Power Plant EPC project. Located in Harn Kiem Commune, Ham Thuan Nam District, Binh Thuan Province, Vietnam, this project was executed under contract number 2018-YF-ZB-022, dated 28th December 2018, with the BJN Joint Venture. The project specifics are as follows:

Hàm TAX 48MW Ground Solar Power Project in Bình Thuận, Vietnam



1. Scope of Work

Design, Supply, Installation, Testing & Commissioning of 49

MWpeak Solar Photovoltic Power Plant.

2. Project Details (Major equipments)

330 Watt Peak PV module (TSM-330PE14A), Inverter

3. Contract Value

	(EP-2500-HA-UD), 110. kV Substation, 63MVA Transformer, 110. kV Evacuation Une etc. : USD47.04 million
Current Status:	The EPC contractor have successfully completed the above project which is energized and put into commercial operation on June 05, 2019 and working performance of all equipment are satisfactory till date.

INFORMATION

Telefonnummer	Bord:(+49)40/66894570
E-Mail	info@bjn-group.com
Website	www.bjn-group.com www.bjn-bau.de
Add:	Eckerkoppel 174,22047 Hamburg, Germany