

[Heavy Industry](#) » [Energy & Resources](#) » [Energy](#) » [Solar Power](#)

BPDB/PCCC – Bangabandhu Sheikh Mujibur Rahman Solar Power Zone 1000 MW – Bangladesh - Project Profile

Lowest Prices Guaranteed	Length	Publisher	Published Date	SKU
from \$75	6 Pages	Timetric	February, 2018	TMTR15588552

Table of Contents

Description

BPDB/PCCC – Bangabandhu Sheikh Mujibur Rahman Solar Power Zone 1000 MW – Bangladesh - Project Profile



Synopsis

"BPDB/PCCC – Bangabandhu Sheikh Mujibur Rahman Solar Power Zone 1000 MW – Bangladesh - Project Profile" contains information on the scope of the project including project overview and location. The profile also details project ownership and funding, gives a full project description, as well as information on contracts, tendering and key project contacts.

The "BPDB/PCCC – Bangabandhu Sheikh Mujibur Rahman Solar Power Zone 1000 MW – Bangladesh - Project Profile" is part of Timetric's database of 82,000+ construction projects. Our database includes a 10+ year archive of completed projects, full coverage of all global projects with a value greater than \$25 million and key contact details for project managers, owners, consultants, contractors and bidders.

Summary

Bangladesh Power Development Board (BPDB) and Power Construction Corporation of China (PCCC) are planning to build a solar power zone in Chittagong, Bangladesh.

The project involves the construction of a 1,000MW solar power zone on 1,618ha of land. It includes the construction of a substation, access roads, and related infrastructure, the installation of solar panels and transformers, and the laying of transmission lines.

On June 23, 2017, BPDB and PCCC unveiled the project plans.

Scope

The project involves the construction of a 1,000MW solar power zone on 1,618ha of land in Chittagong, Bangladesh.

The US\$2,300 million project includes the following:

1. Construction of a substation
2. Construction of access roads

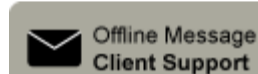
Add to Cart

Single User \$75
License:

[Show additional purchase options...](#)

[Research assistance](#)

US: 800.298.5699
Int'l: +1.240.747.3093



3. Installation of transformers

4. Installation of solar panels

5. Laying of transmission lines

6. Construction of related facilities **Reasons To Buy**

- Gain insight into the project.
- Monitor the latest project developments.
- Identify key project contacts.



Download our eBook: How to Succeed Using Market Research

Learn how to effectively navigate the market research process to help guide your organization on the journey to success.

Download eBook 

Other tasks

[Printer format](#) [Order by fax](#) [Currency converter](#)

LEARN MORE

[Privacy Policy & Terms and Conditions](#)
[Research index](#)

HELP

[Help FAQs](#)
[Customer Service](#)
[Freedonia Industry Studies](#)

CONTACT US

Phone: 800.298.5699 (US) or +1.240.747.3093 (Int'l)
Hours M-Th 3:00am - 6:30pm EST; F 3:00am - 5:30pm EST



VIEW RECENT REPORTS COVERING:

[Coronavirus Disposable Medical Gloves Market Size](#) [Impact of COVID-19 on Hand Sanitizer Market](#) [COVID-19 - Coronavirus Security and Privacy Reports](#) [Automotive Technology Research](#) [COVID-19 Market Impact](#) [Coronavirus Pandemic Testing](#)
[Coronavirus Pandemic Testing 2](#)