8	Document download start date (Online)	16.12.2024
9	Last Date of submission of queries, if any, for the pre-bid meeting (Only through email)	20.12.2024,11:00Hrs
10	Pre-Bid Meeting (Date & Venue)	20.12.2024,12:00 Hrs Office of the Chief Engineer, Solar Power Generation Department (SPGD), Conference Room,3rd Floor, Data Centre Complex, Street No. 41,Action Area-I, New Town, Kolkata – 700 163
11	Bid proposal submission start date (Online)	24.12.2024
12	Last date & time for submission of bid (Online)	10.01.2025
13	Last Date of physical submission of EMD(In case of BG)	13.01.2025 Time: 11:00 -16:00 hrs. (Except Holidays). Office of the Chief Engineer, Solar Power Generation Department (SPGD) 3rd Floor, Data Centre Complex, Street No. 41, Action Area-I, New Town, Kolkata – 700 163
14	Date and time of opening of Technical Bid / Part – A (online)	14.01.2025 at 16:00 hrs.
15	Date and time of opening of Price Bid / Part - B	To be notified later.
16	Time of completion of work	365 (Three Hundred and Sixty-five) days.
17	Validity of offer	180 (One Hundred and Eighty days) from thopening date of Technical Bid.

Page | 2

Chief Engineer
Solar Power Generation Department
W B S E D C L

PROJECT DETAILS

Sl. No.	ITEM	DETAILS
Details o	f Location:	
1	Location	Upper Dam of Purulia Pump Storage Project Site, Ajodhya Hills, Barria Mouza Baghmundi in Purulia District of West Bengal.
2	District	Purulia
3	State	West Bengal
4	Site Latitude	23.197° N
5	Site longitude	86.097° E
6	Water spread area	Approximately 1.05 Square Kilometer
7	Nearest Railway Station	Purulia Junction railway Station
8	Nearest state highway	SH14
Details o	of Plant:	
9	Capacity of the power plant	5 MW (AC)/6 MWp (DC)
10	Grid interfacing voltage	33 kV
11	Nearby Substation	33 kV / 132 KV Substation at PPSP Site
12	Project Completion period	365 days

Solar Power Generation Department Page | 3 W B S E D C L