

INDIAN OIL CORPORATION LIMITED (BD - EXPLOSIVES) KOLKATA

NOTICE INVITING TENDER (NIT)

Indian Oil Corporation Limited (BD - Explosives) invites e-tender under Two Bid System for Engineering, Procurement, Construction (EPC) inclusive of 1-Year Comprehensive Operation & Maintenance (O&M) of 13 KWp Off-Grid with Battery backup Roof Mounted Captive Solar Power Project at IndianOil Talcher Plant, Dist.-Angul (Odisha) with its further Comprehensive O&M for 4 Years.

1	Tender No.	BGE/SPV/TAL/2021
2	Name of Job	Engineering, Procurement, Construction (EPC) inclusive of 1-Year Comprehensive Operation & Maintenance (O&M) of 13 KWp Off-Grid with Battery backup Roof Mounted Captive Solar Power Project at IndianOil Talcher Plant, DistAngul (Odisha) with its further Comprehensive O&M for 4 Years.
3	Earnest Money Deposit (EMD)	Bidders to note that there shall be no requirement of paying EMD against this e-Tender. However, the bidder shall be required to mandatorily submit the Bid Security Declaration in lieu of EMD as per the standard format attached (Annexure-A) separately with this Tender. The bids will be SUMMARILY REJECTED if requisite EMD waiver document i.e. "Bid Security Declaration in lieu of EMD" is not uploaded on
4	Download Starts on	e-Tendering portal as mentioned in NIT. 10.02.2021 at 1000 Hrs. onwards
5	Last Date and Time for online submission of completed Tender document.	18.02.2021 up to 1400 Hrs.
6	Date and time for Opening of Price Bid	19.02.2021 at 1400 Hrs. onwards at IOCL, BD (E), Kolkata.
7	Visit website for more details	https://iocletenders.nic.in
8	Contact person	Asst. Manager (Comml. &Projects) Phone- 9471192301 Email- haldern@indianoil.in

1. **TENDER DOCUMENT:** Tender document will be downloaded from http://iocletenders.nic.in free of cost.

3. **SUBMISSION OF TENDER:** Tender document and price-bid (BOQ) and other documents has to be **digitally signed and the same are to be submitted online only**.

IOCL will not be responsible for in any way of failure on the part of bidder.

Tender Inviting Authority IOCL