

BHEL SBD Bangalore (India) invites you for participation in the **Global Open Tender Enquiry (GTE)** for **Entering into Pre-Bid Tie-up for Design, Supply and Assembly of Floating System and Associated Anchoring & Mooring for development of 300MW AC Capacity Floating Solar Power Project as per BHEL Purchase Specification** with following documents :

Tender Ref. No. & Date : :MANPBT0005 dt. 24.08.2023.

- **Item Description** : Design, Supply and Assembly of Floating System and Associated Anchoring & Mooring for development of 300MW AC Capacity Floating Solar Power Project at Rengali Reservoir at Angul district in the state of Odisha.
- **BHEL NIT No.:** NIT_76472 (Direct Link : <https://www.bhel.com/pre-bid-tie-design-supply-and-assembly-floating-system-and-associated-anchoring-mooring-1>)
- **Tender Due Date & Time for Submission** : [04-09-2023 02:00 PM](#)
- **Tender Due Date & Time for Opening** : [04-09-2023 02:30 PM](#)

The Tender documents are uploaded in our **BHEL Official Tender Site** (www.bhel.com) under **Tenders à Tender Notifications** (Direct Link : <https://www.bhel.com/pre-bid-tie-design-supply-and-assembly-floating-system-and-associated-anchoring-mooring-1>)

It may please be noted that this tender is TWO PART BID SYSTEM and to be participated in Two Separate Emails as described below :

Mode of Submission :

(ii) E-Mail Mode : Offer to be submitted thru email to email ids specified below only:-

Part-I Bid : technicalbid-epd@bhel.in

Part-II Bid : pricebid-epd@bhel.in

1. Tender reference & due date to be mentioned in subject of mail.
2. Bidders may adopt this mode at their own risk. The Purchaser does not own any responsibility /liability for delays in receipt / loss of secrecy of such offers.

It shall be the responsibility of the bidder to ensure that the tender is submitted on or before the due date by 02:00 P.M. The offer has to be sent by e-mail only.

For detailed instructions. Please refer to the tender documents.:

Interested participants may please quote as per the tender requirement.