

Project: IOCL PANIPAT**Item : Primary Current Injection Kit**

1. For any technical clarification, please contact Soumik Banerjee, Dy. Manager (TBEM); Contact No. 0120-6748506; e-mail: soumik@bhel.in
2. For any commercial clarification, please contact Ms. Sumana Das, Dy. Manager (TBMM); Contact No. 0120- 6748469; e-mail: sumana@bhel.in
3. **Technical PQR** – As per technical specification No. TB-411-316-019 Rev.00
4. **Vendor Approval**- Bidder's offer will be acceptable subject to final acceptance by end customer. Bidders to provide credentials like Supply and Performance documents along with Financial documents like Balance Sheet /Profit and loss account details/ITR copy of last 05 Financial years.
5. Bidder to refer BOQ as per Annexure-I.
6. **Break up of delivery period taken (Delay analysis for cases of delivery extension if required, shall be governed as per below schedule)**

SL.NO.	ACTIVITY	ACTIVITY TIME IN WEEKS
1.	Submission of documents necessary for getting manufacturing clearance like Drawings, data sheet etc. (In scope of vendor)	02
2.	Review and Approval of documents and issue of manufacturing clearance (In scope of BHEL)	04
3.	Manufacturing Time (In scope of vendor)	08
4.	Inspection (In scope of BHEL)	01
5.	Issue of MICC (In scope of BHEL)	01
6.	Dispatch (In scope of vendor)	01

Note – 1 - Supplier to ensure every revised submission incorporating comments within 1 week from the date of comments by BHEL. The delay beyond the stipulated time in these vendor scope activities will be counted in delay in vendor part.

7. Schedule of Deviation

		Vendor to mention as NIL deviation	Remarks if any
1.	Schedule of Commercial Deviation, if any (All terms and conditions shall be as per GeM except as mentioned above)		
2.	Schedule of Technical Deviation, if any (Against Technical Specification)		

8. **Local content** - For this procurement, the local content to categorize a supplier as class-I local supplier / class-II local supplier / Non-Local supplier and purchase preference to class-I local supplier, is as defined in Public Procurement (Preference to Make in India), Order 2017 dated 04.06.2020, issued by DPIIT. In case of subsequent orders issued by the nodal ministry, changing the definition of local content for the items of the NIT, the same shall be applicable even if issued after issue of this NIT but before opening of part-II bids against this NIT.

“This tender is not a global tender and only class-I and Class II suppliers as defined under the DPIIT order no. P-45021/2/2017-PP (BE-II) dated 04.06.2020 are eligible to bid in this tender.”

9. **Payment Terms-** 95% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows:

- LR / GR duly endorsed by BHEL Site Official.
- Material Receipt Certificate issued by BHEL Site Official/ CRAC.
- GST Compliant Tax Invoice
- Packing List (Case-wise)
- Copy of Transit Insurance Certificate from underwriters.
- Material Inspection Clearance Certificate (MICC) issued by BHEL Quality Management
- Guarantee Certificate
- Copy of Performance Bank Guarantee (PBG)

- b) 5% of payment within 60 days from the date of receipt of complete invoice along with documents in 3 sets (original + 2 copies) as follows

- - Certificate of satisfactory Demonstration completion of Instrument issued by BHEL site.

10. **Guarantee Clause-** The equipment / material supplied and services rendered (if applicable) shall be guaranteed to be free from all defects and faults in design & engineering, material, workmanship & manufacture and in full conformity with the Purchase Order / Contract, Technical Specifications & approved drawings / data sheets, if any, for 18 months from the date of last delivery or 12 months from the date of commissioning, whichever is earlier

- Bidder to mention their works address below from where material will be supplied to Site.

Works Address- -----

Communication Address- -----

Person Name - -----

Email ID – -----

Contact no. - -----

ANNEXURE-1 (BOQ)

Sl. No.	Description	Qty	Unit
1.	Supply of Primary current injection kit, portable, Input: 0-230V AC, Output: 2500A continuous with 10 meter cable, Make: Megger, ODEN AT/3S or equivalent	2	No.