



Bharat Heavy Electricals Limited  
Material Management Division,  
Transmission Business Group,  
5<sup>th</sup> Floor, Advant Navis IT Business Park,  
Plot No. 7, Sector-142, Expressway Noida,  
Noida-201305  
Distt. Gautam Budh Nagar (U.P.)  
Phones: 0120-6748485

**SUBJECT- Corrigendum-1 to NIT No. 25999**

**DATE: 02.02.2016**

1. Project : PGCIL B.J.G.R.R.D.G. (ERSS – IX Reactor pkg.)
2. Equipment / Item : Control Switching Device
3. Enquiry No. / Date : 145E286 Dtd. 08.01.2016, Due on: 05.02.2016

With reference to the above tenders, kindly note the following;

1. Details of existing CBs are as follow;

Sl. No.	Substation	SLD Drg. No.	Dia.	Tie Bay CB	CB with/without PIR
1.	Rourkela S/s	TB-3-370-316-001	422-423-424	BHEL make, Model-3AT2	Without PIR
2.	Biharshariff S/s	TB-3-370-316-003	Sasaram#1-Tie-125MVAR B/R#1&3	ABB make, Model-ELF SL6-2	Without PIR
3.	Rengali S/s	TB-3-370-316-004	Indravati-Tie 125MVAR B/R#1	CGL make, Model-400SFM	With PIR
4.	Jamshedpur S/s	TB-3-370-316-005	ICT#1-Tie-125MVAR B/R#3	ABB make, Model-ELF SL6-2	Without PIR
			ICT#2-Tie-125MVAR B/R#2	ABB make, Model-ELF SL6-2	Without PIR
5.	Durgapur S/s	TB-3-370-316-006	Bidhannagar#2 -Tie- B/R#1&2	ABB make, Model-ELF SL6-2	Without PIR
			Jamshedpur#3-Tie-125MVAR B/R#3	ABB make, Model-400LTB420 E2	Without PIR

*Pratap Kumar*

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2. CSD shall be for Tie CB associated with Bus Reactor.
3. SCADA interface with CSD shall be as per Technical Specification (Doc No. TB- 370-316-001A) requirement and general practice followed by POWERGRID. Complete ETC as per technical specification is in the scope of bidder.
4. Due date of techno-commercial bid submission has been extended from 05.02.2016 to 12.02.2016 upto 2.00 PM.  
Opening of the tender shall be at 2:30 PM on same day.



**Sr. Engineer (TBMM)**