

Amendment No. 6 (Technical)

Date: 24.01.2018

Tender Package Name: “Design, Manufacturing, Supply, Erection, Testing & Commissioning of 160 MVA, 220/33-33 kV Gas Insulated Substation (GIS) at Lassipora on Turnkey Basis associated with Strengthening of Transmission System of JKPDD under PMDP Scheme-15

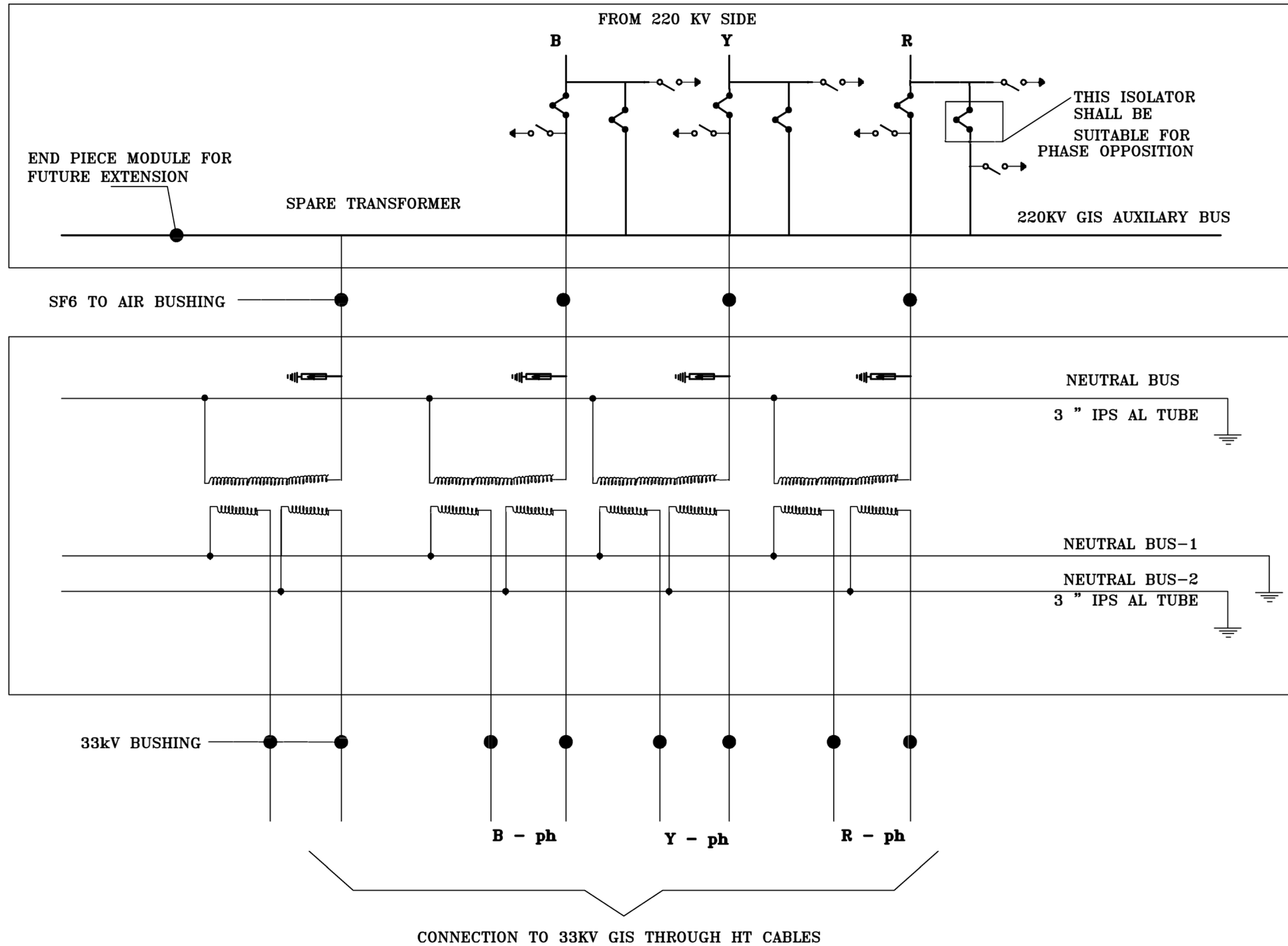
Tender Specification No- RECTPCL/PIA/JKPDD/SS- 02 Dated: 18-11-2017

S. No.	Clause No.	Existing Clause	To be Read as
A. SECTION-I, Project, VOL-II			
1	Connection Arrangement of Single Phase Transformer Unit, Neutral Formation & Spare Unit Connection by Auxiliary Bus (GIS) under Revised Annexure-II of Section-I, Project	No such Drawing	Drawing for connection arrangement of single phase transformer unit, neutral formation & spare unit connection by auxiliary bus (GIS) with Drawing Sl No- RECTPCL/J&K/DRG/23 is annexed at Annexure-1 to Amendment-6 (Technical) .
B. SECTION-II, General Technical Requirement, VOL-II			
1	Clause No-9.2	The reports for all type tests as per technical specification shall be furnished by the Contractor However, in case of instrument transformers, the following type tests should have been	The reports for all type tests as per technical specification shall be furnished by the Contractor However, in case of instrument transformers, the

S. No.	Clause No.	Existing Clause	To be Read as				
		<p>conducted within 5 (five) years prior to the originally Scheduled date of bid opening.</p> <p>i) Lightning Impulse Test ii) Switching Impulse Test iii) Multiple Chopped Impulse Test (For CT) iv) Chopped Impulse Test (For CVT)</p> <p>In case the test reports are of these tests (for instrument transformers) as mentioned above are conducted earlier than 5 (five) years prior to the originally Scheduled date of bid opening, the contractor shall repeat these test(s) at no extra cost to the Employer.</p> <p>..... </p>	<p>following type tests should have been conducted within 10(Ten) years prior to the originally Scheduled date of bid opening.</p> <p>i) Multiple Chopped Impulse Test (For CT) ii) Chopped Impulse Test (For CVT)</p> <p>In case the test reports are of these tests (for instrument transformers) as mentioned above are conducted earlier than 10 (Ten) years prior to the originally Scheduled date of bid opening, the contractor shall repeat these test(s) at no extra cost to the Employer</p> <p>..... </p>				
C. First Envelope (Bid Form), VOL-III							
1	First Envelope (Bid Form), VOL-III		Revised First Envelope (Bid Form), VOL-III is enclosed as Annexure-2 to Amendment-6				
D. Second Envelope (Price Schedule), VOL-III							
1	Schedule -1, Sl. No. B.1 (f)	Item	Unit	Qty	Item	Unit	Qty
		6	7	8	6	7	8
		245kV, 1600A, 40kA SF6/Air Bushing for Connecting GIS to AIS (Nos	15	245kV, 1600A, 40kA SF6/Air Bushing for Connecting GIS to AIS (Nos	16

S. No.	Clause No.	Existing Clause			To be Read as			
		For Transformer and line feeders) alongwith support structure (Single Phase)			For Transformer and line feeders) alongwith support structure (Single Phase)			
2	Schedule -2, Sl. No. B.1 (f)	Item	Unit	Qty	Item	Unit	Qty	
		2	3	4	2	3	4	
		245kV, 1600A, 40kA SF6/Air Bushing for Connecting GIS to AIS (For Transformer and line feeders) alongwith support structure (Single Phase)	Nos	15	245kV, 1600A, 40kA SF6/Air Bushing for Connecting GIS to AIS (For Transformer and line feeders) alongwith support structure (Single Phase)	Nos	16	
3	Schedule -3, Sl. No. B.1 (f)	Item	Unit	Qty	Item	Unit	Qty	
		6	7	8	6	7	8	
		245kV, 1600A, 40kA SF6/Air Bushing for Connecting GIS to AIS (For Transformer and line feeders) alongwith support structure (Single Phase)	Nos	15	245kV, 1600A, 40kA SF6/Air Bushing for Connecting GIS to AIS (For Transformer and line feeders) alongwith support structure (Single Phase)	Nos	16	

Annexure-1 to Amendment-6 (Technical)



- NOTE:-**
1. BPI & STRUCTURE NOT SHOWN FOR CLARITY PURPOSE.
 2. SPARE UNIT LOCATION IS INDIACTIVE ONLY, EXACT LOCATION SHALL BE DECIDED DURING DETAILED ENGINEERING
 3. CT's NOT SHOWN.

FOR TENDER PURPOSE ONLY.

REC TRANSMISSION PROJECTS COMPANY LTD

PROJECT:- 220/33 kV GIS Lassipora

CONNECTION ARRANGEMENT OF SINGLE PHASE TRANSFORMERS UNIT, NEUTRAL FORMATION & SPARE UNIT CONNECTION BY AUXILIARY BUS(GIS)