

Annexure-1

LIST OF DRAWINGS AND DOCUMENTS		
1	STANDARD SCOPE NOTE FOR E.T.C. WORKS	ETC-BOQ/GIS/NOTE.1
2	PROJECT SPECIFIC SCOPE NOTE FOR E.T.C. WORKS	ETC-BOQ/GIS/NOTE.2
3	ERECTION & COMMISSIONING CONDITIONS OF THE CONTRACT (ECC)	SE/C/UP/EE/E/OT No.01/2015-16, Vol I Sec 3 ECC_R0
4	ESSENTIAL/ MANDATORY SPARES	Annexure-SPARE LIST
5	TOOLS FOR GIS ERECTION (TO BE ARRANGED BY GIS SUPPLIER ON RETURNABLE BASIS)	Annexure-A
6	TOOLS FOR GIS ERECTION (TO BE ARRANGED BY BIDDER ON RETURNABLE BASIS)	Annexure-B
7	PROCEDURE FOR WELDING OF ALUMINIUM BUSES	Annexure-C
8	400 KV - EQUIPMENT EARTHING DRAWING (FOR REFERENCE IN UDANGUDI PROJECT)	Annexure-D
9	TECHNICAL SPECIFICATION FOR CABLE GLANDS	annexure-E
10	N2 FILLING/ VACCUMING/ PURGING AND HEATING (IF REQUIRED) AS PER BHEL BHOPAL PROCEDURE	Annexure-F
11	DRAWINGS OF 800KVA DRY TYPE TRANSFORMER (FOR REFERENCE IN UDANGUDI PROJECT)	Annexure-G
12	SINGLE LINE DIAGRAM OF 400KV GIS SUBSTATION	TB-1-400-316-001-REV 14
13	GIS AND POTHEAD YARD PLAN & SECTION LAYOUT	TB-0-400-316-002-REV 06
14	STRUCTURE LOADING DIAGRAM FOR 400KV SWITCHYARD	TB-2-400-316-003-REV 02
15	ERECTION KEY DIAGRAM FOR 400KV SWITCHYARD - PLAN, SECTION & BOM	TB-2-400-316-008-REV 00
16	TRENCH LAYOUT FOR 400KV SWITCHYARD	TB-2-400-316-010-REV 01
17	SINGLE LINE GAS DIAGRAM	1HYG900056-1-REV 04
18	GIS LAYOUT	1HYG900056-2-REV 04
19	GENERAL TECHNICAL INFORMATION EARTHING OF GIS TYPE ELK	1HC0011786 E01 / AF10
20	HIGH VOLTAGE PRODUCTS, GAS-INSULATED SWITCHGEAR - OPERATING INSTRUCTIONS ELK-3, 420 KV	2GHG001382_en_B-Rev 00
21	400KV GIS EQUIPMENT DRAWING	TB-400-316-101-05-Rev 01
22	TECHNICAL SPECIFICATION: CABLE TRAY SUPPORTS (BOLTABLE TYPE), CABLE TRAYS (LADDER TYPE), FITTINGS & ACCESSORIES	TB-400-316-022 Rev 00
23	GA DRAWING-TRENCH MATERIAL FOR 400KV SWITCHYARD	TB-400-316-010-2 Rev 00
24	TECHNICAL SPECIFICATION: ILLUMINATION SYSTEM (FOR 400KV SWITCHYARD)	TB-400-558-001 Rev 02
25	TECHNICAL SPECIFICATION FOR HARDWARE	TB-XXX-618-002a
26	OGA OF REACTOR	BP-DG-435-305-0001-REV 02, BP-DG-435-305-0002-REV 02, BP-DG-435-305-0003-REV 01
27	SLD FOR LT AC & DC SYSTEM	TB-2-400-508-011-REV 02
28	FIRE STOP SYSTEM	SE/C/UP/EE/E/OT No.01/2015-16, SECTION-3.27
29	ARCHITECTURAL DWGS CONTRO ROOM BUILDING (PLAN, ELEVATION AND SECTION)	TB-1-400-607-620-1 to 3-REV 01
30	ARCHITECTURAL DWGS. GIS BUILDING (PLAN, ELEVATION AND SECTION)	TB-1-400-607-640-1 to 3-REV 01
31	FOUNDATION LAYOUT FOR 400KV YARD	TB-0-400-607-603-REV 02
32	RCC DETAILS OF REACTOR FOUNDATION	TB-1-400-607-607-REV 02
33	FOUNDATION LAYOUT & DETAILS-CONTROL RELAY BUILDING	TB-1-400-607-624-REV 02
34	FOUNDATION LAYOUT & DETAILS-GIS BUILDING	TB-1-400-607-642-REV 02