

Project: 400/220/132kV GIS s/s, Shamli, UP

Customer: UPPTCL

List of Enclosed Drawings & Documents

Remarks: THE ENCLOSED DRAWING/DOCUMENTS ARE PROVISIONAL & SUBJECT TO REVISION DURING CONTRACT STAGE.

| SL. NO. | DESCRIPTION | DOC NO. |
|---------|---|-----------------------|
| 1 | MANDATORY SPARES LIST | ANNEXURE_SPARES |
| 2 | STANDARD SCOPE NOTE FOR E.T.C. WORKS | ETC-BOQ_GIS_NOTE.1 |
| 3 | PROJECT SPECIFIC NOTE FOR E.T.C. WORKS | ETC-BOQ_GIS_NOTE.2 |
| 4 | TOOLS FOR GIS ERECTION (TO BE ARRANGED BY GIS SUPPLIER ON RETURNABLE BASIS) | Annexure_A |
| 5 | TOOLS FOR GISTESTING (TO BE ARRANGED BY GIS SUPPLIER ON RETURNABLE BASIS) | Annexure_B |
| 6 | TECHNICAL SPECIFICATIONS FOR HANDLING, ERECTION, TESTING AND COMMISSIONING | Annexure-C |
| 7 | Procedure for welding of Aluminum buses | Annexure-D |
| 8 | ELECTRICAL SINGLE LINE DIAGRAM FOR 400/220/132KV GIS SS AT SHAMLI, UP | TB-0-406-510-001 |
| 9 | 420/220/132KV GIS SS ELECTRICAL LAYOUT (PLAN & SECTION) FOR SHAMLI, UP | TB-0-406-510-002 |
| 10 | SINGLE LINE DIAGRAM FOR LT AC & DC SYSTEM AT SHAMLI | TB-0-406-316-011 |
| 11 | 500MVA 400/220/33KV ICT-OGA | 34640001559 |
| 12 | 200MVA 220/132KV ICT-OGA | 14630050036 |
| 13 | 50MVAR- 400KV LINE REACTOR-OGA | 34690002065 |
| 14 | 125MVAR-400KV BUS REACTOR-OGA | 34690002012 |
| 15 | CONTROL ROOM BUILDING- CONCEPTUAL LAYOUT | TB-2-406-316-004 |
| 16 | CONCEPTUAL LAYOUT FOR 400KV-220KV-132KV GIS BUILDING | TB-1-406-316-005 |
| 17 | 400/220/132KV EARTHMAT LAYOUT FOR SHAMLI | TB-0-406-510-007 |
| 18 | OUTDOOR CABLE TRENCH LAYOUT FOR 400/220/132KV GIS SUBSTATION AT SHAMLI | TB-2-406-316-010 |
| 19 | TECHNICAL SPECIFICATION FOR HARDWARE | TB-XXX-618-002a |
| 20 | N2 FILLING/ VACCUMING/ PURGING AND HEATING (IF REQUIRED) AS PER BHEL BHOPAL PROCEDURE | Annexure_F |
| 21 | SCOPE OF WORK FOR ILLUMINATION SYSTEM | ANNEXURE_ILLUMINATION |