

BILL OF QTY. FOR 765kV MAIN EQUIPMENTS (50KA FOR 1 SEC)

| ITEM Code | DESCRIPTION | RATING | QTY. (PART-1) | SYMBOL | SCOPE OF SUPPLY |
|-----------|--|---------------|---------------|----------|-----------------|
| 1 | 500 MVA, 1-Ph AUTO TRANSFORMER | 765/400/220KV | 7 | [Symbol] | PGCIL |
| 2 | 110MVAR LINE REACTOR (1-Ph) | 765KV | 7 | [Symbol] | PGCIL |
| 3 | 110MVAR BUS REACTOR (1-Ph) | 765KV | 4 | [Symbol] | PGCIL |
| 4 | SF6 CIRCUIT BREAKER WITH CR, WITH CSD (3-Ph) | 3150A | 3 | [Symbol] | PGCIL |
| 5 | SF6 CIRCUIT BREAKER WITH CR, WITH CSD (3-Ph) | 3150A | 2 | [Symbol] | PGCIL |
| 6 | SF6 CIRCUIT BREAKER WITHOUT CR, WITH CSD (3-Ph) | 3150A | 5 | [Symbol] | PGCIL |
| 7 | SF6 CIRCUIT BREAKER WITHOUT CR, WITH CSD (3-Ph) | 3150A | 1 | [Symbol] | PGCIL |
| 8 | ISOLATOR WITH ONE E/SV (3 PH) VERTICAL KNEE TYPE | 3150A | 17 | [Symbol] | BHEL |
| 9 | ISOLATOR WITH TWO E/SV (3 PH) VERTICAL KNEE TYPE | 3150A | 2 | [Symbol] | BHEL |
| 10 | ISOLATOR WITH ONE E/SV (1 PH) VERTICAL KNEE TYPE | 2000A | 33 | [Symbol] | BHEL |
| 11 | ISOLATOR WITHOUT E/SV (1 PH) VERTICAL KNEE TYPE | 2000A | 12 | [Symbol] | BHEL |
| 12 | CURRENT TRANSFORMER (1 PH) WITH 120% EXTENDED CURRENT RATING | 3000A | 24 | [Symbol] | BHEL |
| 13 | CVT (1 PH) | 8800pF | 12 | [Symbol] | BHEL |
| 14 | SURGE ARRESTER (1 PH) | 624 kV | 24 | [Symbol] | BHEL |
| 15 | WAVE TRAP (1 PH) PEDESTAL TYPE | 144, 3150A | 04 | [Symbol] | BHEL |
| 16 | 765KV POST INSULATOR (FOR WAVE TRAP) | 624 kV | 66 | [Symbol] | BHEL |
| 17 | 765KV POST INSULATOR (FOR WAVE TRAP) | 624 kV | 12 | [Symbol] | BHEL |
| 18 | 765KV GUY WIRE (FOR SWITCHYARD) | | 05 | [Symbol] | BHEL |

BILL OF QTY. FOR 400kV MAIN EQUIPMENTS (63KA FOR 1 SEC)

| ITEM Code | DESCRIPTION | RATING | QTY. (PART-1) | SYMBOL | SCOPE OF SUPPLY |
|-----------|--|---------------|---------------|----------|-----------------|
| 20 | 120MVA, 3-Ph AUTO TRANSFORMER | 400/220/230KV | 0 | [Symbol] | BHEL |
| 21 | 120MVAR BUS REACTOR (3-Ph) | 420 kV | 1 | [Symbol] | BHEL |
| 22 | SF6 CIRCUIT BREAKER WITH CR, WITH CSD (3-Ph) | 3150A | 1 | [Symbol] | BHEL |
| 23 | SF6 CIRCUIT BREAKER WITHOUT CR, WITH CSD (3-Ph) | 3150A | 5 | [Symbol] | BHEL |
| 24 | SF6 CIRCUIT BREAKER WITHOUT CR, WITH CSD (3-Ph) | 3150A | 2 | [Symbol] | BHEL |
| 25 | ISOLATOR WITH ONE E/SV (3 PH) DOUBLE BREAK TYPE | 3150A | 15 | [Symbol] | BHEL |
| 26 | ISOLATOR WITH TWO E/SV (3 PH) DOUBLE BREAK TYPE | 3150A | 2 | [Symbol] | BHEL |
| 27 | ISOLATOR WITH ONE E/SV (1 PH) DOUBLE BREAK TYPE | 2000A | 3 | [Symbol] | BHEL |
| 28 | ISOLATOR WITH ONE E/SV (1 PH) DOUBLE BREAK TYPE | 3150A | 7 | [Symbol] | BHEL |
| 29 | ISOLATOR WITHOUT E/SV (1 PH) DOUBLE BREAK TYPE | 3150A | 5 | [Symbol] | BHEL |
| 30 | CURRENT TRANSFORMER (1 PH) WITH 120% EXTENDED CURRENT RATING | 3000A | 24 | [Symbol] | BHEL |
| 31 | CVT (1 PH) | 4400pF | 12 | [Symbol] | BHEL |
| 32 | SURGE ARRESTER (1 PH) | 336 kV | 16 | [Symbol] | BHEL |
| 33 | WAVE TRAP (1 PH) PEDESTAL TYPE | 05MVA, 2000A | 2 | [Symbol] | BHEL |
| 34 | 400KV BPI (FOR SWITCHYARD) | 400KV | 40 | [Symbol] | BHEL |
| 35 | 400KV BPI (FOR WT) | 400KV | 6 | [Symbol] | BHEL |

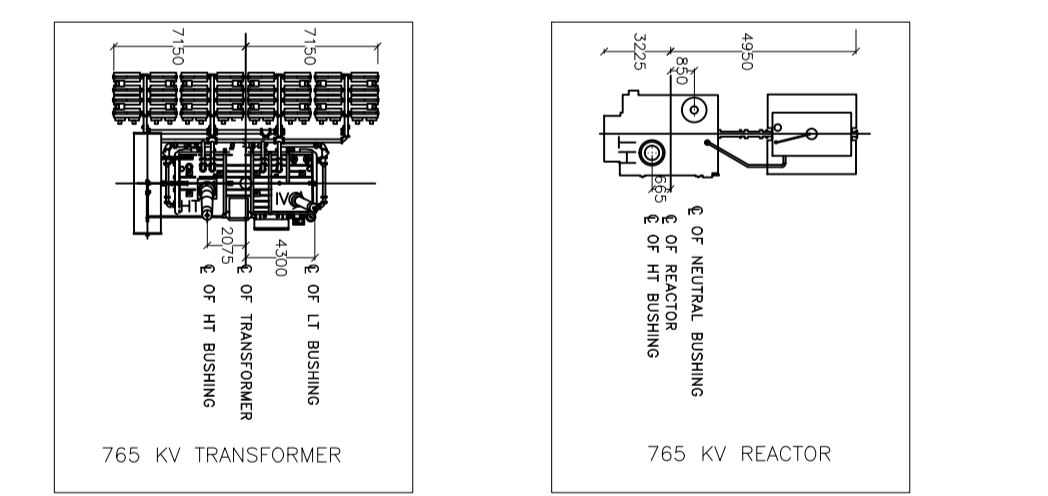
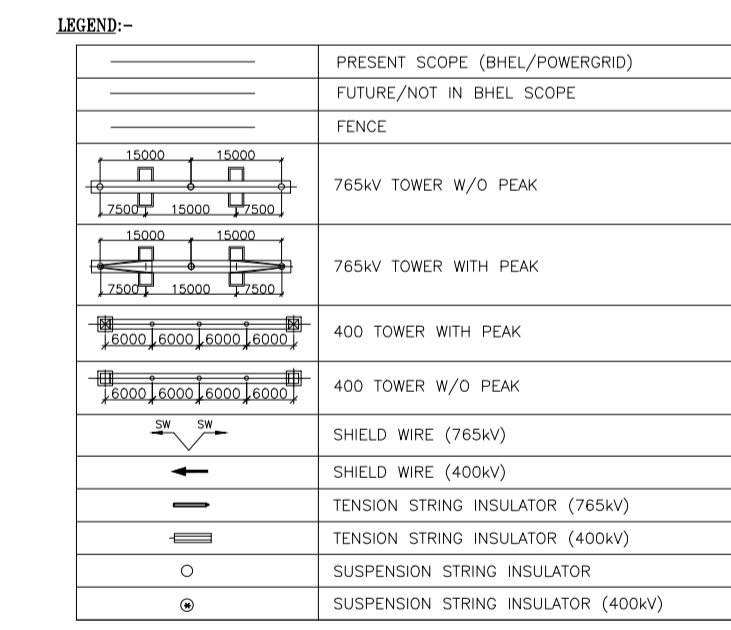
- NOTE -**
- LEVELS (RL) FOR SWITCHYARD ARE AS PER POWER GRID DRAWING NO. C/202/WRZ/BNNS/STELV-01 REV-03
 - SEAR END TOWER SECTION AND OUTGOING STRINGS OF LINE CONDUCTOR & SHIELD WIRE ARE NOT IN BHEL SCOPE BUT CONNECTION OF EQUIPMENT TOWARDS LINE SIDE SHALL BE DONE BY BHEL. SUPPLY OF TENSION INSULATOR STRING ON LINE SIDE OF TAKE OFF GANTRY IS IN BHEL SCOPE OF WORK INCLUDING TENSION CLAMP FOR EARTHING.
 - SUPPLY ERECTION, TESTING, COMMISSIONING AND EARTHING OF 765KV TRAFU & REACTOR INCLUDING (OLTC & TERMINAL CONNECTOR OF TRAFU) & (INDR, 120KV LA, 33KV NCT & TERM. CONNECTOR OF REACTOR), FORMATION OF HV, LV, TERTIARY, NEUTRAL & AUXILIARY BUSES ALONG WITH SIP & ITS STRUCTURE AND ASSOCIATED CIVIL WORKS IS NOT COVERED IN SCOPE OF WORK AS PER ITS SECTION PROJECT.
 - ENTER EQUIPMENT DIMENSION ARE PLANNED SO AS TO ACHIEVE REQUIRED PHYSICAL AND ELECTRICAL CLEARANCE. HOWEVER IF ELECTRICAL CLEARANCE ARE NOT AVAILABLE AT SITE AND MODIFICATIONS ARE REQUIRED TO ACHIEVE IT, THE REQUIRED MODIFICATION WILL BE DONE BY BHEL WITHOUT ANY EXTRA COST IMPLICATION TO BIDDER.
 - FIRE RESISTANT WALL BETWEEN 765KV TRANSFORMER UNITS AND 765KV REACTORS UNITS ARE NOT IN BHEL SCOPE.
 - ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
 - LOCATION OF WT SHOWN IS INDICATIVE ONLY. EXACT LOCATION SHALL BE FINALIZED DURING ERECTION COMMISSIONING STAGE BASED ON LINE PARAMETERS.
 - FOUNDATION FOR WAVE TRAP SHALL BE CONSTRUCTED FOR ALL THREE PHASES IN 765KV AREA.
 - REACTOR HV WT AREA SHALL BE FINALIZED AFTER RECEIVING PROJECT SPECIFIC ICT AREA LAYOUT FROM POWERGRID. HENCE THE SAME SHALL BE ISSUED BY POWERGRID AND UPDATED ON SWITCHYARD LAYOUT DRAWING ACCORDINGLY & ICT INTERCONNECTIONS SHOWN ON THIS LAYOUT ARE TENTATIVE.
 - TRAFU REACTOR AREA SHALL BE FINALIZED AFTER RECEIVING PROJECT SPECIFIC REACTOR AREA LAYOUT FROM POWERGRID. HENCE THE SAME SHALL BE UPDATED ON SWITCHYARD LAYOUT DRAWING ACCORDINGLY & REACTOR INTERCONNECTIONS SHOWN ON THIS LAYOUT ARE TENTATIVE.
 - DETAILS OF BMS, CIVIL, CYT JUNCTION BOX & SWITCHYARD PANEL ROOM (SPR) LOCATION SHALL BE SHOWN IN CABLE TRENCH LAYOUT DRAWING.
 - PHASE SEQUENCE IS INDICATIVE & IT SHALL BE VERIFIED AT SITE DURING EXECUTION, ALONG WITH TRANSFORMER LINE.
 - PLINTH HEIGHT OF FOUNDATION SHALL BE 100.000MM FROM FINISHED GROUND LEVEL (F.G.L.).
 - MARKED GANTRIES SHALL BE DOUBLE TIER BASIS.
 - CONSTRUCTION OF 765KV AUX. BUS UP TO 765KV TRANSFORMER AND 765KV REACTOR ARE NOT IN BHEL SCOPE.
 - PLINTH LEVEL WILL BE F.G.L. +300MM. HOWEVER TO MEET BEAM AT SAME HEIGHT, RESPECTIVE PLINTH LEVEL WILL BE RAISED AS REQUIRED.

CONDUCTOR & STRINGING DETAILS -765KV

| SLNO. | DESCRIPTION | LEVEL FROM PLINTH | SUB-CONDUCTOR | TENSION INSULATOR STRING/PHASE |
|-------|--|-------------------|--|--|
| 1. | MAIN BUS-1 & II | (AT 27M HEIGHT) | QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | DOUBLE TENSION 210 kN DISC INSULATOR (2x44 Nos.) |
| 2. | JACKBUS | (AT 30M HEIGHT) | QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | DOUBLE TENSION 210 kN DISC INSULATOR (2x44 Nos.) |
| 3. | DROPPERS/JUMPING | - | QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | SINGLE STRING-210kN DISC INSULATOR (1x44 Nos.) |
| 4. | EQUIPMENT INTERCONNECTION | (AT 14M HEIGHT) | 4.5" IPS AL TUBE (120mm OD)/QUAD AAC BULL CONDUCTOR WITH 450MM SPACING | TENSION STRING INSULATOR (765KV) |
| 5. | EARTHWIRE | (AT 45M HEIGHT) | 7/3.56mm GI WIRE (10.98mm DIA) | TENSION STRING INSULATOR (400KV) |
| 6. | INTERCONNECTION BETWEEN 765/400KV TRAFU TO 400KV SUB-STATION | - | QUAD BULL/BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING/4.5" IPS AL TUBE | SUSPENSION STRING INSULATOR |
| 7. | EQUIPMENT INTERCONNECTION NEAR 765/400KV ICT AREA FOR HIGH BPHIGH LA | (AT 12M HEIGHT) | QUAD BULL/BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING/4.5" IPS AL TUBE | SUSPENSION STRING INSULATOR (400KV) |

CONDUCTOR & STRINGING DETAILS -400KV

| SLNO. | DESCRIPTION | LEVEL FROM PLINTH | SUB-CONDUCTOR | TENSION INSULATOR STRING/PHASE |
|-------|--------------------------------|-------------------|--|--|
| 1. | MAIN BUS-1 & II | (AT 15M HEIGHT) | QUAD AAC BULL CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.) |
| 2. | JACKBUS | (AT 22M HEIGHT) | QUAD BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | DOUBLE TENSION 120 kN DISC INSULATOR (2x25 Nos.) |
| 3. | DROPPERS/JUMPING | - | QUAD BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | SINGLE STRING-120kN DISC INSULATOR (1x25 Nos.) |
| 4. | EQUIPMENT INTERCONNECTION | (AT 8M HEIGHT) | 4.5" IPS AL TUBE /QUAD ACSR BERSIMS CONDUCTOR WITH 450MM SPACING | TENSION STRING INSULATOR |
| 5. | EARTHWIRE | (AT 29.5M HEIGHT) | 7/3.56mm GI WIRE (10.98mm DIA) | TENSION STRING INSULATOR (400KV) |
| 6. | BUS CVT, CVT & LA IN LINE BAYS | - | TWIN BERSIMS ACSR CONDUCTOR WITH 450MM SUB-CONDUCTOR SPACING | SUSPENSION STRING INSULATOR |



Remark - It will be bidder's responsibility to assess number of cameras and their locations shall be decided in such a way that any location covered in the area can be scanned. The cameras shall be located in such a way to monitor at least the following

- The operation of each and every isolator pole of the complete yard in case of AIS S/S.
- All the transformer and reactors. All the entrance doors of control room building and fire fighting pump house and switchyard panel room.
- All the gates of switchyard.
- Main entrance gate.
- All other Major equipments (such as CB, CT, CVT, SA etc.)

The cameras shall be mounted on structures, buildings or any other mounting arrangement to be provided by the contractor. Bidder is advised to refer Layout and Sectional elevation drawing enclosed with this specification, and if bidder feels that at any one or more locations it is not possible to cover the requisite area by placing cameras on existing structure or building, in that case bidder can suggest alternative mounting arrangement and such alternative arrangement should be supplied by bidder without any extra cost implication to BHEL. Further alternative mounting arrangement should be proposed to BHEL/POWERGRID for acceptance.

Lattice Structure for Towers & Beams Standard Structures for 765KV

| Code | Description | No. |
|------|-------------|---------|
| a | P/CB column | Nos. 16 |
| b | T/B | Nos. 16 |
| c | T/BA | Nos. 8 |
| d | P/CB column | Nos. 26 |
| e | T/B | Nos. 13 |
| f | T/BD | Nos. 26 |
| g | T/WCB | Nos. 26 |
| h | P/CB column | Nos. 8 |
| i | T/B | Nos. 4 |
| j | T/B | Nos. 8 |
| k | T/WCC | Nos. 8 |

| REV. | DATE | ALTERED CHECKED APPROVED | REV. | DATE | ALTERED CHECKED APPROVED |
|------|------|--------------------------|------|------|--------------------------|
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| REV. | DATE | ALTERED CHECKED APPROVED | REV. | DATE | ALTERED CHECKED APPROVED |
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ADDITIONAL INFORMATION
W.O.No. AA 11035 , PROJECT CODE - 384

STATUS OF DRAWING

DISTRIBUTION OF PRINTS

POWER GRID CORPORATION OF INDIA LTD

NAME OF PROJECT :
SS02 for Construction of 765/400/220KV Banaskantha S/S and Extension of 400KV Sanakhori (GETCO) S/S with Green Energy Corridors : Inter-State Transmission Scheme (ISTS) - Part B
NOA No. - CC-CS/483-WR2/SS-2803/11/GB/NOA-II/5507 & 5508 Dtd 01 Sep2015

DATE / NAME / SIGN. / DATE

21.03.16

REVISIONS

DATE / DRAWING NO. / SHEET NO. / NEXT SHEET

21.03.16 / TB-384-510-002 / 02