

For Tubular Clamps

The technical evaluation for the substation tubular conductor clamps shall be composed of two main parts namely Documentation evaluation and a Factory evaluation (if applicable/required).

A. The desktop (documentation) evaluation

1. Level 1 and 2 (Refer to Annex A of 240-84237021 R3)

Total compliance with the stipulated criteria will result in the tender submission moving on to the qualitative criteria in Annex B.

- Submissions meeting 100% of the Level 1 and 2 requirements will proceed to the next level of the technical evaluation.
 - Samples according to the list supplied with tender, will only be requested from suppliers who meets all other criterion in Annex A 100%. Samples to be delivered to tender address. Samples will be available for collection by supplier after evaluation has been completed.
- Submissions failing to meet 100% of the Level 1 and 2 requirements will be deemed non-responsive (non-compliant); the submission will be disqualified and not evaluated further.
- Where clarifications are required, the rules as per 32-1034 are to be applied and no tender is to be made responsive via the clarification process.

2. Qualitative Criteria (Refer to Annex B of 240-84237021 R3)

The tender submission must score a minimum of 70% in the qualitative evaluation to be considered as technically qualified. If required, these tenders will then move on to the next phase of the evaluation i.e. Factory Evaluation (if applicable).

B. Factory evaluation (if applicable/required)

Factory evaluations will be confirmed only once Level 1, 2 and Qualitative criteria have been met successfully as per Annex A and B above. Evaluation team have the right to waive this requirement based on tenders and samples received and at their utmost discretion. Thus, the need for factory evaluation will be communicated through once Level 1 and 2 has been completed.

List of samples for Tubular Clamps to be provided upon request

| ITEM | SAP No | DESCRIPTION | DRW. NO | QTY |
|------|--------|--|-----------|-----|
| 4 | 206320 | CLAMP TUBE:ETEC-DC-C;120/4;26.5C-ENDCAP | D-DT-6040 | 1 |
| 5 | 206324 | CLAMP TUBE:ECC-IL-ST-E;120/26 STEM; INLN | D-DT-6037 | 1 |
| 8 | 206328 | CLAMP TUBE:ETP-TE-IL2-R;120/2 X 38.3;0D | D-DT-6090 | 1 |
| 9 | 206329 | CLAMP TUBE:EEC-PI-FS-F;120/127; FIX/SLD | D-DT-6093 | 1 |
| 16 | 213930 | CLAMP TUBE:ECC-T-ST-F;120/38 STEM; TEE | D-DT-6035 | 1 |
| 24 | 216113 | CLAMP TUBE:ETP-IL2-F;80/2 X 38.3; 90 DEG | D-DT-6119 | 1 |
| 25 | 216201 | CLAMP TUBE:EEC-PI-SS-F;120/127; SLD/SLD | D-DT-6093 | 1 |
| 28 | 221804 | CLAMP TUBE:EET-TB-A;80; EARTHING PEG | D-DT-6080 | 1 |
| 30 | 242922 | CLAMP TUBE:EEC-H/VB-TB-H;120 MM;38 MM | D-DT-6317 | 1 |
| 48 | 528678 | CLAMP TUBE:ETP-PL-1H-C;120/1HOLE-PALM | D-DT-6092 | 1 |