DNIT for Strengthening of Stubs and offchutes for 132 KV Kapurthala to Kherra Mandir transmission line. S No Rate to be Description of an Item QTY CSR Ref. **Total Rate** quoted by contractor Stub Strengthening process for 132 KV Kapurthala to Kherra Mandir line under P&M 1 18 circle Jalandhar (Chimney size 300x300x1000 mm) AOR 7861 for tower no 9,16,18,22,24,26,28 and 35 Chute Strengthening process for 132 KV Kapurthala to Kherra Mandir line under P&M 2 circle Jalandhar (Chute size 230x230x1250mm) 43 AOR 4119 for tower no 3,16,18,22,23,24,26,28 ,31and 35 Raising of the concrete Muffs(buried in soil /fly ash) without Strengthening132 KV Kapurthala to Kherra Mandir line (Chlmney size 300x300x1000 3 11 **AOR** 4806 mm) for tower no 3,5,9,26 Raising of single off Chute 132 KV Kapurthala to Kherra Mandir line (Chute size 4 230x230x1250mm) for tower no 5,9,11,23,35 28 **AOR** 1284

otes: -

- These rates are through rates inclusive of Cement & Steel.
- PWD/ PSTCL specifications will be followed for all the above items, for which ref. to CSR items and NS items is given.
- 3. For any NS item, which is not covered in DNIT, shall be allowed on the same pattern of AOR with the prior approval of Er in Charge.
- 4. GST will be applicable as per Govt. norms and will be paid extra.
- Rates of taxes and duties if any applicable must be mentioned clearly otherwise maximum rate shall be taken into account for evaluation purposes.

Signature of vendor