

<u>Technical Pre - qualifying criteria for Stator and rotor end punching plate (Laser cut)"</u>

The Pre- qualification criterion for "<u>Stator and rotor end punching plate (Laser cut)</u>" to be published on web as per Clause 3.3 of Purchase Policy 2013 is as under:

- 1) Vendor to confirm manufacturing of Stator and rotor end punching plate (Laser cut) similar to sketch no. TME/SKETCH/1101 and in compliance with material specification called in the sketch.
- 2) Vendor to furnish drawing and specification of Stator and rotor end punching plate (Laser cut) earlier manufactured by it similar to BHEL sketch.
- 3) Vendor to have experience of supplying similar items to OEMs of traction motors or Indian railways.
- 4) Vendor to furnish names of customers with details of supply of Stator and rotor end punching plate (Laser cut) similar to sketch no. TME/SKETCH/1101 and material specification in last 2 years.
- 5) Supplier to furnish source of procurement of plate items which are used for the manufacturing of Stator and rotor end punching plate (Laser cut).

Abhijit Jain

Engineer/TME

Anurag Sharma

Sr.Engineer/TME