



Maharaja Ranjit Singh Punjab Technical University
Dabwali Road, Bathinda.

(Established by Govt. of Punjab vide Punjab Act No. 5 of 2015 and approved Under Section 2(f) & 12(B) of UGC)

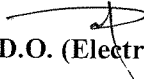
Ref. No. MRSPTU/Estate/18-19/ 72


Dated 30-1-2019


Corrigendum for Technical Specifications of Supply, Installation, Testing & Commissioning of DG Set 125 kVA at PIT, Nandgarh

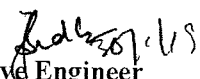
Tender Reference No: MRSPTU/DPR/ESTATE/2019/194

| Sr. No. | Title | As per uploaded E-Tender specification | As per amended and Read as |
|---------|--------------------------|--|---|
| 1. | Diesel Engine | i) 159BHP ii) Output of 125 KVA/200KW | i) Not Less Than 150 BHP ii) Output of 125 KVA/100KW |
| 2. | Starting System | Starter, 24V DC | Starter, 24 V DC or as required |
| 3. | Genset Controller PC 1.1 | Genset Controller PC 1.1 | Genset Controller PC 1.1 or Equivalent as per Manufacturer specification. |
| 4. | Accessories | i) 360 Litres for 125KVA ii) 2X12V dry, uncharged batteries | i) More than 200 Litres for 125 KVA ii) 2X12V dry, uncharged batteries or as per manufacturer |
| 5. | Fuel Tank | Tank of 360 Litres capacity | Tank of More than 200 Litres capacity |
| 6. | Batteries | i) Circuit of 24volt DC, 2 Nos. Batteries ii) PULSELITE make with battery | i) Circuit of 24volt Dc ,2 Nos Batteries or as per manufacturer ii) PULSELITE make with battery or as per manufacturer |
| 7. | Warranty | The offered Cummins Engine & Stamford alternator is warranted for | The offered DG set Engine & alternator is warranted for |


S.D.O. (Electrical)


A.E. (Electrical)


J.E. (Electrical)


Executive Engineer


Superintending Engineer