Name of work: Annual Maintenance and Service Contract of 750 kVA DG sets along with supply of consumables/spares on need basis at NRSC Shadnagar.

Schedule of quantities

SI Description of Item Unit Qty Rate Amount in Rupees
Non-Comprehensive AMC of 04 nos of 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 1st Year Non-Comprehensive AMC of 04 nos of 2 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 2nd Year Non-Comprehensive AMC of 04 nos of 3 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 3rd Year Total - Add GST@18% - TOTAL AMOUNT (PART A)
1 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 1st Year Non-Comprehensive AMC of 04 nos of 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 2nd Year Non-Comprehensive AMC of 04 nos of 3 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 3rd Year Total - Add GST@18% - TOTAL AMOUNT (PART A)
2 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 2nd Year Non-Comprehensive AMC of 04 nos of 3 750 kVA DG sets installed at NRSC Year 1 Shadnagar - 3rd Year Total - Add GST@18% - TOTAL AMOUNT (PART A)
3 750 kVA DG sets installed at NRSC Shadnagar - 3rd Year Year 1 Total - Add GST@18% - TOTAL AMOUNT (PART A) -
Add GST@18% - TOTAL AMOUNT (PART A) -
TOTAL AMOUNT (PART A) -
Part B - Supply of Consumables/Spares on need basis
Supply of Oil Filter Make: Perkins, Part No: 4324909 Nos 36
2 Supply of Fuel Filter Make: Perkins, Part No: 4759205 Nos 12
3 Supply of Air Filter Make: Perkins, Part No: S551/4 Nos 8
Supply of Engine Oil Make: Perkins, Grade of Oil: 15W40 ltr 1470 Brand: Perkins DEO
Supply of Coolant inhibitor Make: Perkins, ltr 480 Brand: Extended Life coolant (ELC)
6 Supply of Gasket - Rocker Box Cover Make: Perkins, Part No: SE478F Nos 24
7 Supply of Fan Belt Set (4 Nos) Make: Perkins, Part No: 541/446 set 4
8 Supply of Priming pump Make: Perkins, Part No: 1375541 No 1
Refer Annexure - 2 for details of engines covered under contract, Annexure -3 for Scope of work, Annexure - 4 for Terms & Conditions of contract
Total -
Add GST@18%
TOTAL AMOUNT (PART B) -
GRAND TOTAL AMOUNT (Part A + Part B) -