TECHNICAL SPECIFICATION OF DG SET

Capacity - 7.5 KVA

- 1.Air/Water cooled Single phase AC supply (220 volt) Auto Start / Stop
- 2. Control panel with ammeter, voltammeter, MCB, indicating lamp.
- 3. Complete with all instrumented / safety control, Exhaust pipe & insulation.
- 4. Aquastic as per CPCB norms

Capacity - 10 KVA

- Air/Water cooled Single phase AC supply (220 volt) Auto Start / Stop
- 2. Control panel with ammeter, voltammeter, MCB, indicating lamp.
- 3. Complete with all instrumented / safety control, Exhaust pipe & insulation.
- 4. Aquastic as per CPCB norms

Capacity – 15 KVA

- 1. Air/Water cooled Three phase Auto Start / Stop
- 2. Control panel with ammeter, voltammeter, MCB, indicating lamp.
- 3. Complete with all instrumented / safety control, Exhaust pipe & insulation fuel tank etc.
- 4. Aquatic as per CPCB Norms exhausts pipes and insulation

Capacity - 30 KVA

- 1. Air/Water cooled / 3 phase Phase AC supply (0.8PF 440 v,1500RPM.50HZ)
- 2. Auto Start / Stop
- 3. Control panel with ammeter, voltammeter, MCB, indicating lamp complete with all instrumented / safety control to start / Stop exhaust pipe with insulation and fuel tank etc.
- 4. Aquastic as per CPCB Norms exhaust pipes and insulation

Signature:
Seal:
Date: