Ref: NITT/Prod/Generator/2012

Date: 10-07-2012

Sub: Quotation call for Diesel Generator Set (2 Nos.) – Regarding.

*****

Quotations are invited for the purchase of 125 KVA Diesel generator Set (2 Nos.) for the Department of Production Engineering. Please furnish your quotation for the specifications mentioned in reverse on or before 01-08-2012, 03:00 PM.

The quotation should be sent in sealed envelope in favour of the Director (by Designation and not by name), National Institute of Technology, Tiruchirappalli - 620 015, Tamilnadu. Please indicate on the top of the envelope our ENQUIRY NO. DATE, AND DEPARTMENT AND DATE OF SUBMISSION etc. (last date). Also State beneath the above within brackets as (for the kind attention of HOD/ Department of Production Engineering).

1. The rate to be quoted should be inclusive of sales tax, packing forwarding and delivery at F.D.R Tiruchirappalli Junction or T.V.S. Tiruverumbur, Tiruchirappalli 620 013 / Production Engineering Department, National Institute of Technology, Tiruchirappalli – 620 015.
2. In the case of materials where in central sale tax is chargeable this college being a Government Institution is eligible for concession and necessary ‘D’ form will be supplied.
3. Loss or Damage: The damage or shortages will be intimated to the consigner within a fortnight on receipt of the stores. The damaged or defective should be replaced by the consignor on free of cost the defective parts may be taken at the consignor’s cost and risk.
4. Acceptance: The Director reserves the right to reject any or all the quotation without assigning any reasons and to award contracts to one or more contractors or the same or different items satisfy the specifications.
5. Payment: 100% & 90% amount will be paid on receipt of the consigner’s bill and verification of the receipt of the materials in good condition by the consigner.
6. Delivery: The delivery period should be specified clearly.
**Specification & Scope of Supply:**
Supply of Diesel Generator Set (2 Nos.).

Capacity: 125 KVA (A/C) Silent Diesel Generator with engine safety units.

Speed: Max.2000 RPM.

Cooling: Liquid cooling.

Starting: Electric starting

Phase: 3 Phase and

Accessories: Standard accessories