

Dr. Pradeepta Kumar Sahoo, Principal Investigator

(SERB Extra Mural Research Project on "Tribological Analysis of a Direct Injection Tractor Engine using Biodiesel, Ethanol and Diesel Blends" – SERB Reference – EMR/2016/002145)

Department of Farm Machinery & Power

College of Agricultural Engineering & Technology

Orissa University of Agriculture & Technology,

Govt. of Odisha, Bhubaneswar-751003



Letter No: .25/SERB Project

Date: 23/10/2018

QUOTATION CALL NOTICE

“Engine Test Software” and “Engine Crank Angle Encoder” are required for the project “Tribological Analysis of a Direct Injection Tractor Engine using Biodiesel, Ethanol and Diesel Blends” functioning in the Department of Farm Machinery and Power, College of Agricultural Engineering and Technology, OUAT, Bhubaneswar. The detailed specification is given below. Sealed quotations are invited from interested firms to quote their lowest price along with necessary documents if any on or before 11th November, 2018.

Sl. No.	Item	Specification	Quantity
1.	Engine Test Software	Windows based powerful software for real time data measurement, auto zoom graphs, analog and digital display of data in the computer, store indefinite no of graphs for analysis. Facilities to export data to Microsoft excel.	1
2	Engine Crank Angle Encoder	Operating voltage = 5V DC, No Load Current Maximum = 70 mA, Output type = pulse, Operating Current = Max. per channel 20 mA , Output frequency = Max 200 kHz, Rise time = 100 ns	1

Sealed quotations are to be submitted to the undersigned with necessary documents which includes tax clearance Certificate and a photocopy of pan card.

Terms and Conditions

1. The firms must have the GST registration number and up to-date tax clearance certificate.
2. Payment is to be made strictly on receipt of items of good quality and the services up to satisfaction.
3. The authority reserves right to cancel or change the quotation without mentioning the reason thereof.

Sd/-
Principal Investigator