

Centre of Excellence for Electric Vehicle and Related Technologies DELHI TECHNOLOGICAL UNIVERSITY

(Formerly Delhi College of Engineering)
Shahbad Daulatpur, Bawana Road, Delhi-110042

F. No. DTU/CoE for EVRT/DKDF/2022-23/102

Dated: 31.05.2023

NOTICE INVITING QUOTATION

Centre of Excellence for Electric Vehicles and Related Technologies, Delhi Technological University invites sealed quotations for the supply of Rotary Torque Transducer in Centre of Excellence. The sealed quotations on company's letter head including GST No. with F. No. DTU/CoE for EVRT/DKDF/2022-23/102, written on the sealed cover should reach to the office of Centre of Excellence, EVRT, Electrical Engineering Department, Delhi Technological University, Main Bawana Road, Shahbad Daulatpur, Delhi-110042 latest by 07/06/2023.

S. No.	Item Description	Quantity
1.	Rotary Torque Transducer / Sensor with 1channel DAM series sensor data	01
	logger	
,	Features Required: RPM: 4000	
	Torque: 50Nm	
	Resolution: 0.01NM	
	Impedance: 350 ohm	
	Shaft Dia: 18mm Gauge factor: 2.01	
	High Speed Bearing	
	Construction: High Speed Slip ring based	
	StainlessSteel Hardened	
	LCD Display	

CoE for EVRT, DTU



Copy to:

- 1. Co-coordinator, CoE for EVRT
- 2. Registrar, DTU
- 3. HOD (EED) to upload on DTU website
- 4. Notice Board, EED/HOD