



Dr. Parthasarathi Sensarma  
Associate Professor  
ACES 103, Department of Electrical Engineering,  
Indian Institute of Technology  
Kanpur 208 016, U.P, INDIA.

02 March 2012

To all concerned suppliers

Sub: - Inviting Quotation for DC motor

Quotations are invited in sealed cover for the following item, with the stated specifications as mentioned below, so as to reach the undersigned on or **before March 7, 2012**. This product is to be used in the NaMPET laboratory, Department of Electrical Engineering, IIT Kanpur, for research in the area of wind power extraction and delivery.

Sl. No.	Item & Description	Qty.
	DC Motor: Armature Voltage:440v Field voltage : 220v Base Speed : 250rpm Rating:5.0kW (or above, but not more than 6.0 kW) Protection/Cooling : IP23/IP06 Horizontal foot mounted 1. Terminal Box : RHS	1 no.

Institute norms applicable for all purchase/procurement.

Indentors hold the right to make the final selection of the vendor based on experience, technical suitability for the application, superiority and cost and will not be answerable on this matter or any aspect thereof.

P. Sensarma.