## IndianInstitute of Technology, Kanpur Department of Aerospace Engineering

Inquiryno: IIT/DORD/SOLAR CELL/AE/15-16/01May 20,2015

Closingdate:15<sup>th</sup> June, 2015

Subject: Quotations for solar cells for Solar Unmanned Aerial Vehicle

Sealed quotations are invited for solar cells for solar UAV purpose. Quotation is requested for 4 square metres. The required features are mentioned below:

**Features:** Following are the features required in a solar cell.

- Minimum efficiency required is 16%
- Cells should be light in weight
- Flexible cells are preferred
- Breadth of solar cell should not exceed 13 cm. Smaller cells are preferred

## **Terms and Conditions:**

- 1. All quotation must reach undersign by 1<sup>st</sup> June, **2015**. Late tenders will not be accepted.
- 2. Quotation must be valid till 90 days and only specified brand.
- 3. Delivery period will be 10 Weeks from the receipt of the purchase order. Extension delivery period is not allowed
- 4. Warranty should be properly mentioned in your proposal along with the technical details of the product.
- 5. Installation and demonstration should be done at site. Free services of installation should be provided on site for a period of one year
- 6. Enquiry will be sent by courier / registered post / speed post and IIT Kanpur will not be liable for any kind of irregularity/delay
- 7. A properly sealed envelope addressed to Dr. A. K. Ghosh invariably giving on the envelope reference of enquiry and due date of opening
- 8. Payment terms 90% against delivery and 10% after inspection and approval. For Foreign currency thorough LC.(Above USD 10,000)
- 9. The rate offer should be free delivery to IIT Kanpur (FOR) and current of taxes as other statutory levies must be mentioned. If items are imported then the firms should quote the price on F.O.B. basis.

Dr. A.K. Ghosh Professor, Aerospace Engineering Indian Institute of Technology Kanpur Kanpur-208016 E-mail: akg@iitk.ac.in