भारतीय ताराभौतिकी संस्थान INDIAN INSTITUTE OF ASTROPHYSICS

(An Autonomous Body under Department of Science and Technology, Govt. of India) 2nd Block, Koramangala, Bangalore – 560034.

NOTICE INVITING TENDERS

.....

Tender Reference No. RFT/ADITYA/IND/065/20-21

Tender Document for the following:

Sl. No.	Item Description	Qty	Consignee & Destination
01.	Complete Fabrication, Heat Treatment, Manufacture, Inspection, Supply of following VELC Proto Flight Model (PFM) side covers as per detailed drawings and RFP attached.	01 Sets	Indian Institute of Astrophysics, 2nd Block, Koramangala, Bengaluru - 560034
Inco Terms		FOR	
GST		GST @ 5%. IIA will issue GST concessional Certificate as per Notification No.47/2017 Integrated Tax (Rate).	
Payment Terms		100% payment within 30 days on receipt of the items / inspection and satisfactory acceptance by the indenting officer.	

Online bids are invited for Complete Fabrication, Heat Treatment, Manufacture, Inspection, Supply of following VELC Proto Flight Model (PFM) side covers as per detailed drawings and RFP attached.at IIA, 2nd Block, Koramangala, Bengaluru - 560034. **Manual bids shall not be accepted.**

Tender documents may be downloaded from IIA website: https://www.iiap.res.in/ (for reference only) and CPP Site https://eprocure.gov.in/eprocure/app (for participating in tenders) as per the scheduled dates given below:

Date of Publishing on CPP Portal	16.06.2020
Document Download Start Date	16.06.2020
Document Download End Date	01.07.2020
Bid Submission start Date	16.06.2020
Last Date & Time for uploading of online tender	01.07.2020
Date & Time for opening of technical bids	02.07.2020

The bidders are required to submit soft copies of their bids electronically on the CPP Portal using valid Digital Signature Certificate.

More information useful for submitting online bids on the CPP Portal may be obtained at: https://eprocure.gov.in/eprocure/app?page=HelpForContractors&service=page

K. P. Vishnu Vardhan भंडार व क्रय अधिकारी Stores & Purchase Officer

Dated: 16th June 2020