भारत सरकार/GOVERNMENT OF INDIA अंतरिक्ष विभाग/DEPARTMENT OF SPACE विक्रम साराभाई अंतरिक्ष केंद्र/VIKRAM SARABHAI SPACE CENTRE तिरुवनंतपुरम/THIRUVANANTHAPURAM – 695 022

NO. VSSC/P/ADVT/287/2019

15.10.2019

दिनांक 29.08.2019 के विज्ञापन सं. वीएसएससी/पी/विज्ञापन/287/2019 का शुद्धि-पत्र II CORRIGENDUM II TO ADVT. NO. VSSC/P/ADVT/287/2019 DT. 29.08.2019

निम्नलिखित निविदा की प्राप्ति तथा खोलने की तिथि निम्न ब्यौरे के अनुसार एतद् द्वारा बढ़ा दी जाती है The receipt and opening date of following tender is hereby extended as detailed below :-

क्रम सं.	निविदा सं. Tender No. VSSC/MMEPUR/2019E1761001 [दो भाग / TWO PART]	ਹਾਂਜ Dosgription	
SI. No.			
05.		Description सीएनसी धातु योजनी निर्माण मशीन CNC Metal Additive Manufacturing machine	

SI. No.	निविदा फॉर्मों को डाउनलोड करने की समय-सीमा / Time limit for download of Tender Forms	पामा / Time limit for submission of Bid	Bid Opening date
00.	Upto 21.10.2019 [12:00 Hrs.]	Upto 21.10.2019 [12:00 Hrs.]	24.10.2019 [15:00 Hrs.]

मूल निविदा सूचना की सभी अन्य निबंधन एवं शर्तें अपरिवर्तित रहेंगी। All other terms and conditions of the original tender notice shall remain unchanged

हस्ताक्षरित/Sd/-

वरिष्ठ प्रधान, क्रय एवं भंडार / Sr. Head, Purchase & Stores

5. E-Tenders are invited for the <u>CNC Metal Additive Manufacturing machine</u> listed below. The Bids are to be prepared and submitted in specified Templates online, by logging into the portal https://eprocure.isro.gov.in. Submission of Bids involves two stages to be performed by Vendors - Submission of Bids and Open Authorization. The Bids remain encrypted with the bidders's public key, until the Open Authorization stage. All those Bids where Open Authorization is not given, are automatically disqualified. Such Bids will not be openable and will not be considered for further processing. The Vendors are advised to submit the Bids much before the Closing Time to avoid last minute problems.

E-Procurement No. VSSC/MMEPUR/2019E1761001 Dt. 26.08.2019 and Print Media Advertisement ref. No. VSSC/P/ADVT/287/2019 Dt. 29.08.2019. E-Tenders are invited for CNC Metal Additive Manufacturing machine through our E-procurement site https://eprocure.isro.gov.in. Tender documents can be downloaded upto 21.10.2019 [12:00 Hrs.], Tender Opening date: 24.10.2019 [15:00 Hrs.].

Only online tenders will be accepted. No manual / Postal / e-mail / fax offers will be entertained. No manual tender document will be issued. Parties interested to participate in this e-Tender are required to register themselves as vendors, if not already registered, in our e-procurement portal https://eprocure.isro.gov.in by downloading plugins and help demos listed on the home page of the e-procurement link mentioned above to complete the vendor registration process. They can seek help from help desk 080 6780 7786 also as provided in the home page of e-procurement portal in case of any problem for registration and subsequent process. Vendors may please note that without registering in our e-procurement portal, they will not be able to quote for this e-tender.

Important Notice: Tender shall be opened on the first day of the schedule [ie. 24.10.2019 [15:00 Hrs.]. If the tender could not be opened on the first day due to any technical snag, it will be opened on the subsequent day as per the schedule. Bidders who are desirous of attending the tender opening may make arrangements for attending the tender opening at their cost.

This is a two part tender, Technical & Commercial part (Part I) and Price Part (Part II) shall be submitted separately. The tenderers should not attach any documents containing Price information along with Technical & Commercial Bid (Part I). We do not open PART II (Price Bid), if PART-I (Technical & Commercial offer) does not meet with our technical specification requirements. Cost split up, other price details etc. shall be uploaded as a separate document under COMMERCIAL DOCUMENTS FROM VENDOR tab.

THE TECHNICAL DOCUMENTS NEED TO BE ATTACHED ONLINE AS A SINGLE PDF FILE WITHOUT ANY PRICE INFORMATION, TECHNICAL BID CONTAINING PRICE DETAILS WILL BE TREATED AS REJECTED.