

GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
ISRO TELEMETRY TRACKING AND COMMAND NETWORK (ISTRAC)
PEENYA INDUSTRIAL AREA, BANGALORE -560 058

CORRIGENDUM NO. 1 To Supply, Installation Commission of the Indigenous Radar For Space Observation and Tracking- 2000KM RANGE No. ISTRAC/PUR/TR20220001290101

Against our RFP. ISTRAC/PUR/TR20220001290101 FOR TENDER ENQUIRY FOR SUPPLY, INSTALLATION, and COMMISSION OF THE, INDIGENOUS RADAR FOR SPACE OBSERVATION AND TRACKING – 2000KM RANGE, please note the following:

As per Tender	To be Read as
3.7.1 The indenter has the discretion to award CAMC or not, however the ranking of the bidders will be done with CAMC cost i.e. while deciding the L1 bidders cost of CAMC will be added.	3.7.1 The indenter has the discretion to award CAMC or not, however the ranking of the bidders will be done without CAMC cost i.e. while deciding the L1 bidders cost of CAMC will not be considered. All other terms & conditions of CAMC are unchanged. The bid will be summarily rejected if CAMC quote is not submitted in the price bid as per the guidelines mentioned in the tender document
1.19.5/2 1. Claim as per Form 9. 2. Supplier's commercial invoice in quadruplicate. 3. Receipt at Site Certificate issued by the user Commissionerate in Form 7A	1.19.5/3 1. Claim as per Form 9. 2. Supplier's commercial invoice in quadruplicate. 3. Receipt of Radar System at site.
1.19.5/2 Upon completion of site trials and handing over of Radar System	1.19.5/2 Upon completion of Commissioning, site trials and handing over of Radar System
	Electricity consumption bill, water, Security, housekeeping etc. till Radar commissioning shall be borne by bidder.
Form2 : MANUFACTURER'S AUTHORISATION FORM We, who are proven and reputed manufacturer of Radar for Space Objects Observation and Tracking System having our registered offices at, hereby authorize M/S..... (name and address of the agent) to submit a tender, process the	Form2 : MANUFACTURER'S AUTHORISATION FORM We, who are proven and reputed manufacturer of Radar for Space Objects Observation and Tracking System having our registered offices at, hereby collaborate with M/S..... (name and address of the Indian Vendor) to submit a tender, process

<p>same further and enter into a contract with you against your requirement as contained in the above referred tender document for the Radar for Space Objects Observation and Tracking System manufactured or developed by us.</p> <p>Form 2 (second paragraph): We further confirm that no Supplier or firm or individual other than M/S (name and address of the above agent) is authorised to submit a tender process the same further and enter into a contract with you against your requirement as contained in the above referred tender enquiry documents for the offered make & model of Radar for Space Objects Observation and Tracking System manufactured by us.</p> <p>We also hereby extend our full warranty, as contained in the Tender Document, for the Space Objects Observation and Tracking Radar System & associated equipment/systems and Site Services offered for supply by the above firm against this tender.</p>	<p>the same further and enter into a contract with you against your requirement as contained in the above referred tender document for the Radar for Space Objects Observation and Tracking System manufactured or developed.</p> <p>Form 2 (second paragraph) : Withdrawn</p> <p>We also hereby extend our support for the full warranty, as contained in the Tender Document, for the Space Objects Observation and Tracking Radar System & associated equipment/systems and Site Services offered for supply by the above firm against this tender.</p>
<p>1.1.7 Tenders should be valid for acceptance for at least 180 days after final bid submission date</p>	<p>1.17 Tenders should be valid for acceptance for at least 180 days after Bid Opened.</p>
<p>5a) Your Offer Should be valid for 120 days from date of opening of the tender</p>	<p>5a) Tenders should be valid for acceptance for at least 180 days after Bid Opened.</p>
<p>4.1/36 gg) Endurance test of complete integrated system for 30 days, with full load.</p>	<p>4.1/36 gg) Endurance test of complete integrated system for 14 days, with full load.</p>
<p>4.15/viii/a A true on-line, double-conversion UPS system of sufficient ratings with backup batteries to support minimum 15 minutes to enable continuation of Radar operation (Make & model along with the proposed rating, technical specifications and compliance to relevant BIS specification should be provided.)</p>	<p>4.15/viii/a A true on-line, double-conversion UPS system of sufficient ratings with backup batteries to support minimum 5 minutes to enable continuation of Radar operation (Make & model along with the proposed rating, technical specifications and compliance to relevant BIS specification should be provided.)</p>
<p>Bank Guarantee Advance payment</p>	<p>Bank Guarantee Advance payment exclusive of tax.</p>

GST	18% uniform Composite GST shall be applicable as per Ministry of Finance guidelines. Refer corrigendum.
Bid Submission last Date	Modified and updated in the web site/email

Date: 08.08.2022

Sd/-

Sr. Purchase & Stores Officer