

भारत सरकार/GOVERNMENT OF INDIA
अंतरिक्ष विभाग/DEPARTMENT OF SPACE
क्रय यूनिट-III/PURCHASE UNIT-III
विक्रम साराभाई अंतरिक्ष केंद्र/VIKRAM SARABHAI SPACE CENTRE
तिरुवनंतपुरम/THIRUVANANTHAPURAM – 695 022

NO. ADVT. NO. VSSC/SPRE-PUR/01

30/10/2024

दिनांक 25/09/2024 के विज्ञापन सं. वीएसएससी/ एसपीआरई-क्रय/विज्ञापन/01 का शुद्धि-पत्र
CORRIGENDUM TO ADVT. NO. VSSC/SPRE-PUR/01 DT. 25/09/2024

निम्नलिखित निविदा की प्रस्तुत तथा खोलने की तिथि निम्न ब्यौरे के अनुसार एतद् द्वारा बढ़ा दी जाती है :-
The submission and opening dates of following tender are hereby extended as detailed below :-

क्रम सं. Sl. No	निविदा सं. Tender No.	वर्णन / Description
1	VSSC/PURCHASE UNIT III (SPRE)/VS2024005323 [लोक निविदा – दो भाग/ PUBLIC TENDER-TWO PART]	2 वर्ष के लिए गोको विधा में पीसीएम उत्पादन गतिविधि कॉम्प्लेक्स (प्रोएक्ट) के प्रचालन के लिए निविदा। Tender for Operation of PCM Production Activity Complex (ProAct) in GOCO mode for 2 years

बोली प्रस्तुत करने की समय-सीमा / Time limit for submission of Bid	Upto 08.11.2024 [14:00 Hrs.]
बोली खोलने की तिथि/ Bid Opening date	08.11.2024 [14.01 Hrs.]

संलग्न दस्तावेज के साथ टेबल 3 एवं अनुलग्नक 4 को प्रतिस्थापित करें
REPLACE THE TABLE 3 & ANNEXURE 4 WITH THE ATTACHED DOCUMENTS

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

GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
VIKRAM SARABHAI SPACE CENTRE
PURCHASE UNIT III (SPRE)
RFF AREA, ISRO P.O.,
THIRUVANANTHAPURAM - 695022
(Vendor's Copy)

For : PRS02700
Email :
spso_prso_pur@vssc.gov.i
n

Tender No :	VSSC/PURCHASE UNIT III (SPRE)/VS202400532301	Date:	25-10-2024 09:27
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1. Tender Corrigendum Details

Tender No :	VSSC/PURCHASE UNIT III (SPRE)/VS202400532301
Tender Date :	26-09-2024
Purchase Entity :	PURCHASE UNIT III (SPRE)
Centre :	VSSC
Corrigendum Date :	25-10-2024 09:27

due date extension

due date is extended upto 08.11.2024

2. Tender Schedule

Tender Publish Date :	26-09-2024 16:15
Bid Clarification Due Date :	08-10-2024 10:00
Pre-bid Meeting Date :	15-10-2024 10:00
Bid Submission Start Date :	08-10-2024 10:00
Bid Submission Due Date :	08-11-2024 14:00
Bid Opening Date :	08-11-2024 14:01
Price Bid Opening Date :	11-11-2024 12:30

**GOVERNMENT OF INDIA
DEPARTMENT OF SPACE
VIKRAM SARABHAI SPACE CENTRE
PURCHASE UNIT III (SPRE)
RFF AREA, ISRO P.O.,
THIRUVANANTHAPURAM - 695022**

Ph No : 4712563775
Fax : 4712562105
Email :
spso_prso_pur@vssc.gov.in

(Vendor's Copy)

Tender No :	VSSC/PURCHASE UNIT III (SPRE)/VS202400532301	Date:	28-10-2024 12:27
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1. Tender Corrigendum Details

Tender No :	VSSC/PURCHASE UNIT III (SPRE)/VS202400532301
Tender Date :	26-09-2024
Purchase Entity :	PURCHASE UNIT III (SPRE)
Centre :	VSSC
Corrigendum Date :	28-10-2024 12:27

REVISED HR CONTRIBUTION

REPLACE THE TABLE 3 & ANNEXURE 4 WITH THE ATTACHED DOCUMENTS.

Document : MODIFIED TABLE 3 & ANNEXURE -4

2. Tender Schedule

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Bid Clarification Due Date :	08-10-2024 10:00
Pre-bid Meeting Date :	15-10-2024 10:00
Bid Submission Start Date :	08-10-2024 10:00
Bid Submission Due Date :	08-11-2024 14:00
Bid Opening Date :	08-11-2024 14:01
Price Bid Opening Date :	11-11-2024 12:30

Table 3 : HR Contribution

SI No	Item Description	Work Contribution in %						Quantity Per Month (25 Days)	Unit of measure
		B Tech	M Sc	Dip	BSc	ITI/CC	8-12 Class		
1	Production of Ambilink	21	0	45	16.5	100	100	480	kgs
2	Production of Silicone potting compound	13.5	0	33	0	100	100	150	kgs
3	Production of CSNM-08	21	0	37.5	9	100	100	125	kgs
4	Production of SILCEM-R9	34.5	0	100	43.5	100	100	48	kgs
5	Production of SILCAST TC 350	9	0	7.5	63	100	100	5	kgs
6	Production of EPIFIL 9661	24	0	0	63	100	100	32	kgs
7	Production of PYROSIL 10M	34.5	0	100	43.5	100	100	30	kgs
8	Production of Gel stripper	6	0	0	82.5	85.5	100	30	kgs
9	Production of GREYSIL 80	21	0	69	31.5	100	100	8	kgs
10	Production of CSNM-29M	19.5	0	100	0	100	100	24	kgs
11	Production of SilWhite-2090	21	0	69	31.5	100	100	16	kgs
12	Production of CS-2 Adhesive	27	0	7.5	63	100	100	24	kgs
13	Production of ENC-3030M	21	0	66	66	100	100	24	kgs
14	Production of LogSil-80	21	0	69	31.5	100	100	8	kgs
15	Production of SILAD-10VV	19.5	0	67.5	37.5	100	100	24	kgs
16	Production of Primer P-103	10.5	0	46.5	43.5	100	100	15	kgs
17	Production of DDV 100	12	0	37.5	67.5	100	100	16	kgs
18	Production of ISROLube-106	37.5	0	100	25.5	100	100	24	kgs
19	Production of SILCEM-R9M	34.5	0	100	43.5	100	100	24	kgs
20	Production of CSNM-22	37.5	0	100	25.5	100	100	24	kgs
21	Production of EPIN 9010	24	0	27	3	100	100	18	kgs
22	Production of TECA 60	9	0	7.5	15	100	100	6	kgs
23	Production of EPYLOC 143	15	0	100	36	100	100	24	kgs
24	Production of SPP 1532	21	0	69	31.5	100	100	8	kgs
25	Production of HT-150	19.5	0	63	16.5	100	100	40	kgs

Process Team

It is anticipated that work-force personnel of various levels of qualification (given in Table) may be required to be deployed by the vendor for the production task. However, vendor can review the quantum of work involved and recommend the personnel accordingly. Final manpower required for the operation of the facility will be based on the review and approval of CMC.

Table 10: Human Resources (tentative) to be deployed and activities identified for Processing and Delivery of Chemicals and Polymeric Products for ISRO Projects in the PCM Production Activity Complex (ProAct)

Tentative manpower requirements, qualification and nature of works		
Sl. No.	Academic qualification	Responsibilities
1	(i) B. Tech (Chemical Engineering/Polymer Engineering/Polymer Technology)/ MSc (General Chemistry/Polymer Chemistry) No. of persons: 1 No.	<ol style="list-style-type: none"> 1. Overall supervision and Management 2. Stores management: Incoming material inspection, Inventory control, (Stock of qualified raw materials shall be maintained properly). 3. Custody of process document/ work instructions 4. Work assignment to staff 5. Maintenance of records 6. Inspection of samples before submission for testing 7. Submission of products and log sheets to VSSC 8. Verification of on-line QC reports and submission to concerned personnel. 9. In-process analysis & maintenance of in –process check facilities 10. Overall process and personal safety 11. Interface with VSSC
2	B.Sc. (Chemistry) No. of persons: 1 No. <hr/> Diploma (Mechanical/Chemical Engineering) No. of persons: 1 No.	<ol style="list-style-type: none"> 1. Raw material Preparation 2. Distillation, drying, sieving, purification etc. 3. Product processing (reaction, purification) 4. Storage of intermediate products 5. Log-sheet maintenance 6. Product finishing 7. Sample preparation for testing 8. Maintenance of job register 9. Verification of raw material qualification status 10. Logging and reporting of analysis results 11. Inspection of finished product 12. Overall supervision and Management

		13. Stores management: Incoming material inspection, Inventory control, (Stock of qualified raw materials shall be maintained properly). 14. Custody of process document/ work instructions 15. Work assignment to staff 16. Maintenance of records 17. Inspection of samples before submission for testing 18. Submission of products and log sheets to VSSC 19. Verification of on-line QC reports and submission to concerned personnel. 20. In-process analysis & maintenance of in –process check facilities 21. Overall process and personal safety 22. Interface with VSSC
3	ITI (Fitter/Chemical Plant operator) No. of persons: 1 No.	1. Facility/utility maintenance /operation 2. Upkeep of the facility 3. Preventive maintenance of the process lines 4. Day to day Maintenance of all utilities, 5. Logbook record of maintenance of process facility and utilities 6. Regular cleaning of glassware and process facilities 7. Weighing and collection of raw materials from Stores. 8. Proper labeling and packing 9. Arranging sample submission to identified testing labs and facilities at VSSC
4	VIII - XII Std Unskilled (Technical helper) No. of persons: 1 No.	1. Cleaning of glassware, process facilities and utilities 2. Collection of raw materials from stores 3. Packing of products for delivery 4. Submission of samples for testing at identified facilities in VSSC

The number of persons in each category given above is tentative only. The actual manpower required and their qualification shall be reviewed and approved by CMC. The manpower approved by CMC shall be made available for operation from the date of operation of the facility in GoCo mode.