

**GOVERNMENT OF INDIA  
DEPARTMENT OF SPACE  
SATISH DHAWAN SPACE CENTRE SRIHARIKOTA (SDSC SHAR)  
NELLORE**

**Tender for Fabrication Contract for Piping & Structures**

**Bids to be submitted online**

**Tender No.: SDSC SHAR/LSSF PURCHASE/SH202100039501 dated 19-07-2021**

## A. Tender Details

Tender No :	<b>SDSC SHAR/LSSF PURCHASE/SH202100039501</b>
Tender Date :	<b>19-07-2021</b>
Tender Classification:	<b>GOODS</b>
Purchase Entity :	<b>LSSF PURCHASE</b>
Centre :	<b>SATISH DHAWAN SPACE CENTRE SRIHARIKOTA (SDSC SHAR)</b>

## Procurement of Fabrication Contract for Piping & Structures

We are proposing to invite Tenders in Two Parts viz., Part-I Techno and Commercial & Part-II Price. All Tenderers are requested to follow carefully the following instructions before preparing their offer.

### 1.PART- I- TECHNO COMMERCIAL BID -

(1)This part should contain detailed Specifications of the items quoted by you along with Technical Literature and Leaflets if any.

(2)All the Commercial terms and Conditions applicable also should be indicated separately under separate heads.

(3)The Commercial terms such as delivery terms, delivery period, payment terms, warranty, validity of the offer, Installation & Commissioning, Duties and Taxes etc shall come into this.

(4)Either Technical Specifications or Terms & Conditions as above should be very clearly reflected items wise with reference to the items called for in the tender.

(5)Please note that Prices should not be indicated in this part.

(6)Any deviations from the Technical Specifications and Commercial Terms shall be indicated separately.

### 2.PART II PRICE BID

(1)The prices applicable for the items, item wise in response to the tender shall come into this part.

(2)Tender shall indicate very clearly item wise prices with reference to their Technical Offer.

Note: PLEASE NOTE THAT THE OFFERS SUBMITTED CONTRACTORY TO ABOVE INSTRUCTIONS WILL BE LIABLE FOR REJECTION. PLEASE ENSURE OFFERS ARE SUBMITTED WITHIN THE DUE DATE.

## A.1 Tender Schedule

Bid Submission Start Date : **19-07-2021 12:05**

Bid Clarification Due Date : **23-07-2021 13:00**

Bid Submission Due Date : **12-08-2021 16:00**

Bid Opening Date : **13-08-2021 14:30**

Price Bid Opening Date : **31-08-2021 15:00**

## **B. Tender Attachments**

### **Technical Write-up/Drawings**

#### **Document : Technical Specifications**

### **Instructions To Vendors**

2. We are proposing to invite Tenders in Two Parts viz., Part-I Techno and Commercial & Part-II Price. All Tenderers are requested to follow carefully the following instructions before preparing their offer.

#### **1.PART- I- TECHNO COMMERCIAL BID -**

(1)This part should contain detailed Specifications of the items quoted by you along with Technical Literature and Leaflets if any.

(2)All the Commercial terms and Conditions applicable also should be indicated separately under separate heads.

(3)The Commercial terms such as delivery terms, delivery period, payment terms, warranty, validity of the offer, Installation & Commissioning, Duties and Taxes etc shall come into this.

(4)Either Technical Specifications or Terms & Conditions as above should be very clearly reflected items wise with reference to the items called for in the tender.

(5)Please note that Prices should not be indicated in this part.

(6)Any deviations from the Technical Specifications and Commercial Terms shall be indicated separately.

#### **2.PART II PRICE BID**

(1)The prices applicable for the items, item wise in response to the tender shall come into this part.

(2)Tender shall indicate very clearly item wise prices with reference to their Technical Offer.

**Note: PLEASE NOTE THAT THE OFFERS SUBMITTED CONTRACTORY TO ABOVE INSTRUCTIONS WILL BE LIABLE FOR REJECTION. PLEASE ENSURE OFFERS ARE SUBMITTED WITHIN THE DUE DATE.**

## **C. Bid Templates**

### **C.1 Technical Bid - Fabrication Contract for Piping & Structures**

#### **1. MINOR FABRICATION WORKS**

**Fabrication of SS pipe butt weld joints(using TIG Welding) with radiography on Inch -Dia basis as per technical specifications for Pipe Size:10NB to 25NB**

#### **2. MINOR FABRICATION WORKS**

**Fabrication of SS pipe butt weld joints(using TIG Welding) with radiography on Inch-Dia basis as per technical specifications for Pipe Size:40NB to 80NB**

#### **3. MINOR FABRICATION WORKS**

**Fabrication of SS pipe butt weld joints(using TIG Welding) without radiography on Inch -Dia basis as per technical specifications for Pipe Size:10NB to 25NB**

#### **4. MINOR FABRICATION WORKS**

**Fabrication of SS pipe butt weld joints(using TIG Welding) without radiography on Inch-Dia basis as per technical specifications for Pipe Size:40NB to 80NB**

#### **5. MINOR FABRICATION WORKS**

**Painting of Structural material (Angles and channels)**

**Sizes:25mm to 50mm**

#### **6. MINOR FABRICATION WORKS**

**Painting of Structural material (Angles and channels)**

**Sizes: 75mm to 250mm**

#### **7. MINOR FABRICATION WORKS**

**Fabrication of SS Tube butt weld joints(using TIG Welding) with radiography on Number of Joints basis as per technical specifications for Tube Size:6.00 mm to 12.7mm**

#### **8. MINOR FABRICATION WORKS**

**Fabrication of SS Tube butt weld joints(using TIG Welding) without radiography on number of joints basis as per technical specifications for Tubes Size:6.00 mm to 12.7mm**

#### **9. MINOR FABRICATION WORKS**

**Bending of SS Pipeline from 10NB up to 25NB (All Schedules)**

#### **10. MINOR FABRICATION WORKS**

**Bending of SS Pipeline 40 NB - SCH 40 to 40NB-SCH XXS.**

#### **11. MINOR FABRICATION WORKS**

**Erection of Remote Valve Units (RVUs) at Storage**

#### **12. MINOR FABRICATION WORKS**

**Erection of Remote Regulation Units (RRUs) at Storage/CPB**

#### **13. MINOR FABRICATION WORKS**

**Erection of Remote Valve Enclosures (RVEs) at Umbilical Tower**

#### **14. MINOR FABRICATION WORKS**

**Erection of GN2 Accumulators 5 Cu.M (1.5 mtrs dia X 3 mts Height)**

#### **15. MINOR FABRICATION WORKS**

**Laying of SS pipelines of sizes varying from 10NB to 40NB at Yard, trenches, UT, in side MLP, ACOSS Tower in front of UT and associated fixing of clamps on pipe lines.**

#### **16. MINOR FABRICATION WORKS**

**Laying of SS pipelines of sizes from 50NB and 65NB at Yard, trenches, UT, inside MLP, ACOSS Tower in front of UT and associated fixing of clamps on pipe lines.**

#### **17. MINOR FABRICATION WORKS**

**Spray Painting of Cylinder outer surface (Dia 600mm X 12 mtrs Length)**

#### **18. MINOR FABRICATION WORKS**

**Painting of Accumulators 5 Cu.M (Diameter -1.5 mtrs X Height -3 mtrs) & Structural Material**

#### **19. MINOR FABRICATION WORKS**

**Painting of SS pipe lines & Tubes of sizes upto 25NB**

#### **20. MINOR FABRICATION WORKS**

**Painting of pipe lines of sizes varying from 40NB to 80NB**

#### **21. MINOR FABRICATION WORKS**

**Numbering/Stenciling on pipelines, flow Components & equipment: Letter sizes up to 25mm.  
(Stencil cuts up to 250mm length will be counted as 1 No)**

#### **22. MINOR FABRICATION WORKS**

**Numbering/Stenciling on pipelines & Flow Components & equipment: Letter sizes above 25mm  
and up to 100mm.  
(Stencil cuts up to 250mm length will be counted as 1 No)**

#### **23. MINOR FABRICATION WORKS**

**MS Structural Material Erection, fabrication, Welding of angles, channels & Plate Material  
(Material Free Supply by Department)**

#### **24. MINOR FABRICATION WORKS**

**Supply of Hot dipped galvanized, GI Perforated Cable Tray of width 50 mm (W) X25mm (H) X2.5  
thk**

#### **25. MINOR FABRICATION WORKS**

**Supply of Hot dipped galvanized, GI Perforated Cable Tray of width 100 mm (W) X25mm (H) X2.5  
thk**

#### **26. MINOR FABRICATION WORKS**

**Supply of Hot dipped galvanized, GI Perforated Cable Tray of width 150 mm (W) X25mm (H) X2.5  
thk**

#### **27. MINOR FABRICATION WORKS**

**Supply of MS Angle Tray of width 250mm (W) with ISA 40x40X4(t) angle with 2.5mm thick strip  
between every 0.5 mtrs.**

#### **28. MINOR FABRICATION WORKS**

**Supply of MS Angle Tray of width 350mm (W) with ISA 50x50X4(t) angle with 2.5mm thick strip between every 0.5 mtrs.**

**29. MINOR FABRICATION WORKS**

**Supply of ISA 25x25 X3 (t)**

**30. MINOR FABRICATION WORKS**

**Supply of ISA 40x40X 4(t)**

**31. MINOR FABRICATION WORKS**

**Supply of ISA 50x50X 5 (t)**

**32. MINOR FABRICATION WORKS**

**Supply of ISMC 75**

**33. MINOR FABRICATION WORKS**

**Supply of ISMC 100**

**34. MINOR FABRICATION WORKS**

**Supply of ISMC 150**

**35. MINOR FABRICATION WORKS**

**Supply of ISMC 200**

**36. MINOR FABRICATION WORKS**

**Supply of Structural Plate 2000mm(L)X1000mm(W) X 5mm (t)**

**37. MINOR FABRICATION WORKS**

**Supply of Structural Plate 2000mm(L)X1000mm(W) X 8mm (t)**

**38. MINOR FABRICATION WORKS**

**Supply of Structural Plate 2000mm(L)X1000mm(W) X 10mm(t)**

**Common Specifications (Applicable for all items)**



SI No	Specification	Value	Compliance	Offered Specification	Remark
1	Erection & alignment of Pneumatic Equipment (Remote Valve Enclosures-RVEs – 20 Nos) at different elevations up to 50 meters inside SLP-UT		-		
2	Erection & alignment of Pneumatic Equipment (Remote Valve Units-RVUs and Remote Regulation Units-RRUs) inside CPB and CGSS building at SLP		-		
3	The equipment shall be handled with utmost care using proper material handling equipments.		-		
4	Crane/Lift for lifting RVEs inside SLP-UT will be provided by the department up to the nearest point. Mounting of RVEs in exact location inside UT shall be planned manually. Required man power for mounting of RVEs is in the scope of the contractor		-		

5	MS structural supports shall be fabricated over the available embedments for properly mounting the equipment as per the approved drawings		-		
6	Crane is not available in SLP-CGSS building and in CPB. Erection of RVU-1 No and RRU-03 Nos shall be carried out manually as per Table-1		-		
7	If any of the equipment gets damaged during handling or erection, the cost of rectification / replacement will be recovered from the contractor		-		
8	Party shall give compliance for Point 8 of Annexure -II		-		
9	Party shall give compliance for Point 9 of Annexure -II		-		
10	Party shall give compliance for Point 10 of Annexure -II		-		
11	Party shall give compliance for SS fabrication work details given in Table-2 of Annexure-1.		-		

12	Party shall give compliance for Point 12 of Annexure -II		-		
13	TIG Welding of SS Pipes of material SS304L/SS316L (Size varies from 10 NB to 80 NB of various schedules up to XXS) and SS tubes (Sizes from 6 to 12.7mm) shall be carried out prior to integration of piping circuit with the equipment		-		
14	AISI SS308L material shall be used as filler wire for SS TIG welding. It shall meet the requirements of ASME Sec. IX / AWS A5 standards		-		
15	Party shall give compliance for Point 15 of Annexure -II		-		
16	Party shall give compliance for Point 16 of Annexure -II		-		
17	Cutting and edge preparation of pipelines and fittings shall be carried out only with experienced grinders meant for austenitic Stainless-Steel material		-		

18	Party shall give compliance for Point 18 of Annexure -II		-		
19	Dye penetrant testing: All pipe/tube welding joints shall be tested with Dye-penetrant test after root and final pass for butt welding and for final pass after fillet/socket welding as per ASME Sec.V		-		
20	No extra cost will be paid for Dye penetrant testing of weld joints.		-		
21	Cold bending of pipe shall be made to the required angle by using heavy duty manual or hydraulic bending equipment.		-		
22	Bend radius of minimum 3D-4D shall be maintained to avoid unwanted thinning. Wrinkles and scratches are not permitted on the bends		-		
23	Ovality shall be within 8% as per ASME B 31.3. Bending shall be carried out up to size 40NB SCH XXS. No wrinkles are permissible		-		

24	No extra cost will be paid for bending of SS Tubes with outer diameter from 6mm to 12.7mm tubes.		-		
25	Work includes alignment of pipes, maintenance of required slopes, proper fixing of flow components, pipe fittings & instruments, fixing of structural pipe supports, fixing of clamps and interfacing of piping circuits to equipment		-		
26	Erection of piping includes doubling of pipes, positioning of completed pipeline segments at required locations as per the piping layouts		-		
27	MS supports fixing and drilling of holes in MS supports, fixing of clamps shall be carried out for every 2.5...3.0 Meters of pipe length where ever pipe line routing is carried out. No extra cost will be paid for fixing clamps to the pipe lines		-		

28	Pipe laying inside the building on ground elevation will not be considered for payment under pipe laying charges [i.e. in CGSS building (Pneumatic Board room & Gas cylinder piping in the CGSS bottle bay), CPB and Stage Preparation Facilities]		-		
29	No extra cost will be paid for preparation of pipe supports, drilling of holes in the pipe support and fixing clamps to the pipe lines		-		
30	No extra No extra cost will be paid for laying of SS Tubes with outer diameter from 6mm to 12.7mm tubes.		-		
31	Party shall give compliance for Point 31 of Annexure -II		-		
32	Party shall give compliance for Point 32 of Annexure -II		-		

33	<p>Exclusive radiography machine / gamma ray source shall be arranged by the contractor when sufficient numbers of joints are available for examination. Accumulation of weld joints for want of radiography should not be more than 200 Nos</p>		-		
34	<p>D2 films shall be used for gamma rays and D5 films shall be used for X-rays. Elliptical shots (double wall double image) may be employed for size 15NB onwards. For tube joints 6.35 &amp; 12.7mm 3 shots need to be taken</p>		-		
35	<p>The penetrometer used shall conform to ASTM E 1025/ASTM E747 (or) relevant DIN standards</p>		-		

36	Radiography shall be carried out by qualified technicians (i.e.) minimum level- I of ISNT/ ASNT and qualification certificates shall be produced with latest renewal to the department before proceeding with the work		-		
37	Party shall give compliance for Point 37 of Annexure -II		-		
38	High built epoxy primer and finish coat of Aliphatic acrylic polyurethane finish paint shall be applied		-		
39	The paints to be applied are special type (epoxy paints) i.e. two component paints. Both the components are to be mixed and applied immediately after mixing		-		



40	All the surfaces shall be applied with the one coat of primer of 125...150-micron DFT where ever required and one coat of finish coat of 50...60-micron DFT by the qualified painters		-		
41	All the surfaces to be painted shall be cleaned thoroughly with metallic wire brushes, chipping hammers, emery papers etc., for removing rust, mill scales and old paint coats. Finally, surfaces shall be cleaned with cotton waste		-		
42	All tools and consumables required for surface preparation, paint brushes for painting, skilled painters and supervision is in the scope of contractor		-		
43	Supply of paints (Primer and finish coat) and thinners, identification of jobs, stage wise supervision shall be in the scope of department		-		

44	Color scheme: It will be provided by purchaser at a later stage and in general as per relevant Indian standards and which will be applicable for final coat		-		
45	Party shall give compliance for Point 45 of Annexure -II		-		
46	Spray painting gun shall be in the scope of supplier. Air supply for spray gun shall be in the scope of the department		-		
47	Party shall give compliance for Point 47 of Annexure -II		-		
48	Party shall give compliance for Point 48 of Annexure -II		-		
49	Party shall give compliance for Point 49 of Annexure -II		-		
50	Party shall give compliance for Point 50 of Annexure -II		-		
51	Computer for preparation of documentation , Printers, Xerox and binding is in the scope of contractor. 3 Sets of document dossiers shall be submitted		-		

52	There is no separate payment for manpower deployed for supervision, testing, commissioning and documentation works		-		
53	Party shall give compliance for Point 53 of Annexure -II		-		
54	Party shall give compliance for Point 54 of Annexure -II		-		
55	Pipe supports shall be fabricated for every 2.5-3.0 Meters span in the yard, trenches, ceiling and along the columns as per the requirements		-		
56	Cable trays laying and welding of cable trays shall be as per routing finalized by Department Engineer. No separate payment will be made for laying of cable trays.		-		

57	All materials required for the execution of work such as pipes, pipe fittings like tees, elbows, flanges, machined fittings like Nipples, Unions and flow components will be supplied by the Department as free issue material		-		
58	Party shall give compliance for Point 58 of Annexure -II		-		
59	Party shall give compliance for Point 59 of Annexure -II		-		
60	Party shall give compliance for Point 60 of Annexure -II		-		
61	Party shall give compliance for Point 61 of Annexure -II		-		
62	Party shall give compliance for Point 62 of Annexure -II		-		
63	Specification of the consumables shall be as per Table-5 of Annexure-1		-		
64	Party shall give compliance for Point 64 of Annexure -II		-		

65	All items shall be manufactured as per IS-2062 and dimensions as per IS-808		-		
66	All the items MAKE shall be of SAIL/RINL/TISCO/JINDAL		-		
67	All MS Structural material shall be free from scratches, pinholes, rust & bend		-		
68	Rerolled products are not acceptable		-		
69	All items shall bear IS Stamping.		-		
70	The items shall be inspected by our department engineer prior to dispatch. The scope of inspection is visual, dimensional and verification of manufacturers test certificates		-		
71	Test certificates of MS structural material shall be sent along with consignment		-		
72	Perforated GI Cable trays shall be hot dipped galvanized with straight folding, with serial perforation		-		

73	Thickness of galvanization on cable trays shall be Min.90 Microns		-		
74	Payment will be made for actual quantity supplied (within +/-10% of indicated quantity)		-		
75	Weighment of the structural material at department weigh-bridge at SDSC-SHAR, Sriharikota shall be final		-		
76	The structural steel /GI trays procured by the party shall be as per Table -6 & 7		-		
77	Minimum length of angles and channels shall be 5 to 6 meters.		-		
78	The bid/offer shall be submitted in two parts Technical bid contains the technical information and commercial compliance aspects. The Price bid should contain the Prices		-		

79	Due to interconnected nature of work scope, over all L1 will be selected towards awarding the contract. Party shall submit the acceptance for the same.		-		
80	Contractor shall clearly indicate deviations if any from indent specifications in the offer, otherwise contractor has to accept all the terms and conditions put by the Department		-		
81	Period of contract: Period of Contract is for 24 months from the date of release of purchase order		-		
82	Fabrication /erection is not continuous. Based on the site conditions/availability of the work, contractor has to mobilize the teams		-		

83	Quantity variation: The quantity variation of + 25% is permissible on the Total contract value based on site requirements. Price will be considered for this variation based on unit prices		-		
84	Party shall give compliance for Point 84 of Annexure -II		-		
85	Similar work: The Bidder shall have the experience in executing SS pipe fabrication, Erection of equipment, hydro and pneumatic testing and related documentation works.		-		
86	Party shall give compliance for Point 86 of Annexure -II		-		
87	Party shall give compliance for Point 88 of Annexure -II		-		
88	Party shall give compliance for Point 89 of Annexure -II		-		
89	Party shall give compliance for Point 90 of Annexure -II		-		
90	Party shall give compliance for Point 91 of Annexure -II		-		



91	Party shall give compliance for Point 92 of Annexure -II		-		
92	Tentative start of work will be intimated to Contractor Two weeks in-advance		-		
93	Site will be kept open for round the clock basis (Contractor shall be allowed to work in three shifts for carrying out site works). Accordingly, manpower shall be planned by the contractor		-		
94	Progress review meetings once in a week will be conducted for monitoring the status of works and the contractor's site representative need to attend with all relevant inputs		-		
95	Payment shall be as per completed portion of the Supply/fabricated/erected/painting on PRO-RATA basis once in a month after duly certified by the Department Engineer.		-		
96	Party shall give compliance for Point 97 of Annexure -II		-		

97	The works as described in Annexure-1 shall be treated as completed only after certification of the Department Engineers		-		
98	The purchaser reserves Right to cancel the contract at any time in case of failure of the contractor to fulfill the various requirements mentioned in the Purchase order (like number of welding batches etc.)		-		
99	Party shall give compliance for Point 100 of Annexure -II		-		
100	Safety: Contractor has to give an undertaking that they will comply with prevailing safety norms at site put forth by department. Safety officer shall have full access to contractor's storage shed/office for inspection		-		

### Supporting Documents required from Vendor

#### 1. as per the enclosed specifications

5 additional documents can be uploaded by the vendor

## C.2 Commercial Terms / Bid

Sl. No.	Description	Compliance	Vendor Terms
1	Supplier shall furnish the point wise confirmation given in Annexure-II of Technical Specifications.	Yes / No / Explain	
2	GST, if any (Please mention the percentage). Note: Please state Whether Quoted percentage is Extra or Inclusive, if not it will be treated as included in the quoted cost  Please note that in case of Two part tenders, only percentage should be mentioned otherwise those offers shall be summarily rejected.	Yes / No / Explain	
3	P & F charges, if any, please mention percentage Note: Please state Whether Quoted percentage is Extra or Inclusive, if not it will be treated as included in the quoted cost Please note that in Two part tenders, only percentage should be mentioned otherwise those offers shall be summarily rejected.	Yes / No / Explain	
4	Contract Period / Delivery Period (as per our scope)	Yes / No / Explain	
5	DELIVERY TERM: FOR: SDSC SRIHARIKOTA	Yes / No / Explain	
6	Payment Term :-Pro-rata payment (Monthly) after successful completion of supply/fabricated/erected/painting against invoice and certification of Competent Authority.	Yes / No / Explain	
7	Validity of Offer :-  The validity of the offers / tenders should be 120 days from the date of opening of the tenders. Tenders shorter than offer validity mentioned above will not be considered for evaluation.	Yes / No / Explain	

8	Liquidated damages: You have to supply man power to complete the work as per the direction of contract manager within the period specified. If you fail to do so, LD will be levied at the rate of 0.5% per week or part thereof subject to a maximum of 10% of the order value for the delayed period of Service/Scope of work.	Yes / No / Explain	
9	Security Deposit (SD) :- 3 % value of the order shall be deposited with SDSC within 10 days from the date of the Purchase Order towards security deposit in the form of Bank Guarantee towards performance of the Contract valid till completion of the contract period plus sixty days towards claim period. (This will be returned by SDSC immediately on execution of the order satisfactorily as per order terms. If not, the amount will be forfeited). NOT REQUIRED FOR LANDED COST BELOW RS.5 LAKHS.	Yes / No / Explain	
10	Police Verification: The Contractor would be required to provide verification report from the local police authorities within one month from the date of receipt of the order, duly certifying the verification of the Character & Antecedents for each of the work force engaged by the contractor for executing the work.	Yes / No / Explain	
11	The Contractor shall verify/certify the conduct of the work force at frequent intervals. If any of the work force misbehaves or commits any misconduct, SDSC SHAR reserves the right to refuse permission to such persons to enter the premises and such work force shall be withdrawn by the contractor immediately.	Yes / No / Explain	
12	The Contractor shall employ Indian Nationals above age of 18 years only.	Yes / No / Explain	
13	The Contractor should have license to engage laborers under the provisions of Contract Labour (Regulation & Abolition) Act, 1970.	Yes / No / Explain	
14	Enclose a copy of Labour License as proof for the existing/ previous work order.	Yes / No / Explain	

15	The Contractor should comply all Labour Laws, Minimum Wages Act, Payment of Employees Provident Fund, ESI and Bonus under workmen Compensation Act and other laws applicable from time to time.	Yes / No / Explain	
16	Mention the EPF Registration No. & enclose a copy of EPF registration.	Yes / No / Explain	
17	Mention the ESI Registration No. & enclose a copy of ESI registration.	Yes / No / Explain	
18	Mention the GST Registration No. & enclose a copy of GST Registration. GST No. for SHAR- GSTIN: 37AAAGS1366J1Z1	Yes / No / Explain	
19	Please provide an undertaking for the compliance of all Labour Laws as applicable from time to time including Minimum Wages Act, Payment of ESI/ EPF/ GST etc.	Yes / No / Explain	
20	INCOME TAX: Income Tax at the prevailing rate as applicable from time to time shall be deducted from the successful Bidders bill as per the Income Tax Act, 1961 and the rules there-under or any re-enactment or Modifications thereof.	Yes / No / Explain	
21	Remarks if any	Yes / No / Explain	
22	Please provide valid/currently using E-mail Id & Contact no. for seeking further clarifications if any.	Yes / No / Explain	
23	1. Quantity Tolerance is $\pm 10\%$ - For items at SI No. 24- 38 of Indent 2. Quantity Tolerance is $\pm 25\%$ -For remaining items of indent	Yes / No / Explain	

### C.3 Price Bid

Sl. No.	Item	Quantity	Unit Price	Currency	Total Price	Remark
1	MINOR FABRICATION WORKS	4200.00 Nos.		-		
2	MINOR FABRICATION WORKS	3500.00 Nos.		-		
3	MINOR FABRICATION WORKS	1000.00 Nos.		-		
4	MINOR FABRICATION WORKS	500.00 Nos.		-		

5	MINOR FABRICATIO N WORKS	4000.00 m		-		
6	MINOR FABRICATIO N WORKS	1000.00 m		-		
7	MINOR FABRICATIO N WORKS	1000.00 Nos.		-		
8	MINOR FABRICATIO N WORKS	1000.00 Nos.		-		
9	MINOR FABRICATIO N WORKS	2000.00 Nos.		-		
10	MINOR FABRICATIO N WORKS	500.00 Nos.		-		
11	MINOR FABRICATIO N WORKS	1.00 Nos.		-		
12	MINOR FABRICATIO N WORKS	3.00 Nos.		-		
13	MINOR FABRICATIO N WORKS	20.00 Nos.		-		
14	MINOR FABRICATIO N WORKS	2.00 Nos.		-		
15	MINOR FABRICATIO N WORKS	7000.00 m		-		
16	MINOR FABRICATIO N WORKS	5000.00 m		-		
17	MINOR FABRICATIO N WORKS	100.00 Nos.		-		
18	MINOR FABRICATIO N WORKS	500.00 m2		-		
19	MINOR FABRICATIO N WORKS	10000.00 m		-		
20	MINOR FABRICATIO N WORKS	5000.00 m		-		
21	MINOR FABRICATIO N WORKS	10000.00 Nos.		-		
22	MINOR FABRICATIO N WORKS	10000.00 Nos.		-		

23	MINOR FABRICATIO N WORKS	20000.00 KG		-		
24	MINOR FABRICATIO N WORKS	300.00 m		-		
25	MINOR FABRICATIO N WORKS	150.00 m		-		
26	MINOR FABRICATIO N WORKS	200.00 m		-		
27	MINOR FABRICATIO N WORKS	300.00 m		-		
28	MINOR FABRICATIO N WORKS	300.00 m		-		
29	MINOR FABRICATIO N WORKS	1100.00 KG		-		
30	MINOR FABRICATIO N WORKS	2400.00 KG		-		
31	MINOR FABRICATIO N WORKS	8100.00 KG		-		
32	MINOR FABRICATIO N WORKS	3000.00 KG		-		
33	MINOR FABRICATIO N WORKS	950.00 KG		-		
34	MINOR FABRICATIO N WORKS	1750.00 KG		-		
35	MINOR FABRICATIO N WORKS	1450.00 KG		-		
36	MINOR FABRICATIO N WORKS	300.00 KG		-		
37	MINOR FABRICATIO N WORKS	500.00 KG		-		
38	MINOR FABRICATIO N WORKS	500.00 KG		-		

**Common charges (Applicable for all items)**

<b>FREIGHT PER COMMON</b>	
---------------------------	--

<b>P&amp;F PER COMMON</b>	
---------------------------	--