

Event Catalogue

Select Financial Year:

Search Event:

Select Event No.:

Event Details

Event No: SPMCIL/Currency Note Press Nashik/Technical/31/22-23/ET/240[Tensile Roofs]				Event Status
Trade: Works				Event Activated
Description of Event: Tensile Roofs				Activities
Mode: E-Tender_HTML	Type of Tender: Open	Bid Submission: Eventwise	Public Opening: YES	Published on: 30-09-2022 18:43:11.47 Activated on: 30-09-2022 18:47:22.37 Tender Extended on: - Tender Opened on: - Price Opened on: - Event Cancelled on: -
Estimated Value: 3821987.00		Document Upload: YES Coverwise Document Upload: YES Reverse Auction: No Linked Tender::No		
Online Pre Bid Meeting	Bidding Period	Tender Opening Period	Price Bid Opening Date	
Not Applicable	30.09.2022 - 06:55 PM To 14.10.2022 - 02:00 PM	14.10.2022 - 02:01 PM To 14.10.2023 - 02:01 PM	-	

List Of Tender Document

SI. No.	Document Details	Document Type	Action	Verify Signer Certificate
1	22-23-ET-240[Tensile Roofs]-168584-NIT-1157817-canopynit.pdf 30/09/2022 18:20:21	NIT	<input type="button" value="Download"/>	<input type="button" value="Verify"/>

Vendor Document Upload Checklist For Technical COVER

SI. No.	Document Details
1	All the required documents as per Section IX Eligibility Criteria of Tender Documents
2	Duly sealed and signed as per instructions provided in the various sections & entire NIT Document

Vendor Document Upload Checklist For Price COVER

SI. No.	Document Details
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Sl. No.	Document Details
1	Submit as per section XI

Tender Committee Members

Name	Designation	Office	Department	Email	Mobile No.	Encryption public expi dat
KIRAN KUMAR VUPPALA	Jt. General Manager	Currency Note Press Nashik	Purchase,HR,Technical,Finanace,IT,Marketing,R and D,Others	V.Kirankumar@spmcil.com	9096000418	2024-00:00:
TUSHARKUMAR PRAKASH MAHAJAN	DGM	Currency Note Press Nashik	IT	tushar.mahajan@spmcil.com	8275022966	2024-00:00:
RAJAPPA RAJASEKAR	Assistant Manager-TC	Currency Note Press Nashik	Technical	r.rajasekhar@spmcil.com	9890687389	2024-00:00:

Common Terms

TECHNICAL SPECIFICATION		
Sl.No	Terms	Component

1	<p>Section VII : Technical Specifications Technical Specifications of Tensile Roofs 1.0 Car Parking Tensile Roof: Size: 10 M x 6 M 645.36 FT² a The firm has to Supply, provide fix Car parking structure with Tensile Fabric Roof over Steel Structure. b Car parking structure to be provided with Tensile Fabric Roof over Steel Structure using PVC PVDF coated SIOEN make 750 GSM Fabric. The firm should provide 15 years warranty certificate by the fabric manufacturer. c The firm has to provide required wire ropes, end terminals, Aluminium Sections, Tensioning System etc. complete, including epoxy primer two coats of PU Painting. d The firm should quote inclusive of all costs of Material, Labour, Transportation, Scaffolding, loading unloading required to execute the work. Quantity 645.36 FT² 2.0 Main Entrance Tensile Roof Twin Cone Type: Size: 16 M x 7 M 1204.7 FT² The firm has to Provide, Fix Twin Cone type tensile roof at main entrance, with the following: a MS Pipe framework should consist of Columns 7 m high CHS 273 mm Dia., 6.3 mm thick, and CHS 139.7 mm Dia., 4.8 mm thick pipes to be used to fix the cone type tensile roof. b The firm has to make provision with Gutter System on periphery of cone type roof to take water down. Gutters with ACP Cladding on all 4 Sides Bottom Size: 16 m x 7 m 112 M² 1205 FT² approximately. c The structure should be coated with two coats of Polyurethane paint with epoxy primer. d Tensile Fabric 1050 GSM Type III EUROPEAN make both side PVDF coated PVC fabric Colourwhite or equivalent as per availability to be fixed on MS Pipe Framework. e The firm should provide All hardware like, Fabric Plates and Fabric Fasteners, High Tensile Bolts, CNC cut gusset plates, Aluminium sections and Heading onsite complete. f 03 nos. of RCC Foundations required to be provided by the firm. f The firm has to provide and cast in place RCC foundations along with excavation, removing debris from site, plastering and painting the exposed RCC work. g The firm should quote inclusive of all costs of Material, Labour, Transportation, Scaffolding, loading unloading required to execute the work. Quantity 1204.7 FT² 3.0 Side Entrance Tensile Roof Twin Cone Type Entry Canopy Size: 18 M x 10 M 1936.1 FT² The firm has to Provide, Fix Twin Cone type tensile roof, with the following: a MS Pipe frame work should consists of Columns 6m high CHS 273 mm Dia., 6.3mm thick, and CHS 139.7mm Dia., 4.8mm thick., pipes to be used to fix the cone type tensile roof. b The firm has to make provision with Gutter System on periphery of cone type roof to take water down. Gutters with ACP Cladding on all 4 Sides Bottom Size: 18 m x 10 m 180 M² 1205 FT². c The structure should be coated with two coats of Polyurethane paint with epoxy primer. d Tensile Fabric 1050 GSM Type III EUROPEAN make both side PVDF coated PVC fabric Colourwhite or equivalent as per availability to be fixed on MS Pipe Framework. e The firm should provide all hardware like, Fabric Plates and Fabric Fasteners, High Tensile Bolts, CNC cut gusset plates, Aluminium sections and Heading onsite complete. f 03 nos. of RCC Foundations required to be provided by the firm. g The firm should provide and cast the RCC foundations in place, along with excavation, removing the debris from site, plastering and painting of the exposed RCC work. g The firm should quote inclusive of all costs of Material, Labour, Transportation, Scaffolding, loading unloading required to execute the work. Quantity 1936.1 FT² 4.0 Turn Style Cover In Tensile Roof Triple Cone Size: 12 m x 4 m 516.29 FT² The firm has to Provide, Fix Triple Cone type tensile roof, with the following: a Supplying, providing fixing Tensile Roofing Structure with Tensile Fabric Roof over Steel Structure without RCC Foundations but bolted on existing RCC structure and concrete Floor using Chemical Anchor Bolts. b The structure should be coated with two coats of Polyurethane paint with epoxy primer. c The firm should provide European make PVC PVDF coated SIOEN or equivalent 750 gsm Fabric of 15 years warranty by the fabric manufacturer including required edge fixing. d The structure should be coated with two coats of Polyurethane paint with epoxy primer. e The firm should provide all hardware like, Fabric Plates and Fabric Fasteners, High Tensile Bolts, CNC cut gusset plates, Aluminium sections and Heading onsite complete. f The firm should provide and cast the RCC foundations in place, along with excavation, removing the debris from site, plastering and painting of the exposed RCC work. g The firm should quote inclusive of all costs of Material, Labour, Transportation, Scaffolding, loading unloading required to execute the work. Quantity 516.29 FT² Terms and Conditions 1. The firm shall arrange for all the required materials, consumables, labour, tools, equipment etc. 2. The firm shall take necessary safety precaution while carrying out the work. Total responsibility of Contractor person will lie on contractor not on C.N.P. 3. The firm shall also arrange for vehicle for the disposal of debris generated from the cleaning of the surface as per requirement. 4. The firm shall clean the site after the completion of work and before handing over to CNP. 5. The working time shall be 8.00 am to 5.00 pm including lunch hour on Working days only. 6. Electricity required will be provided by C.N.P. at site but the Responsibility of safe use of electricity will be on contractor not on C.N.P. Terms, Conditions safety codes to be followed by the contractor their employees:- 1. The firm to whom the job work has been assigned will be primarily responsible to ensure the safety of all their employees working under them while they work inside factory premises. 2. The firm to whom the job work has been assigned will be responsible for any act of the contractors, which amounts to contravention of any provision of the Factory Act, 1948 and the Maharashtra factory rules, 1963. 3. The firm to whom the job work has been assigned will ensure and monitor the following:- 3.1 The firm has to nominate one of the competent supervisors, who in addition to his duty will also be responsible to look after the safety of employees working under them and safety of nearby other plant equipment. The name, address and mobile number should be informed to the safety department CNP before commencement of works. The firm will have to submit date wise detail work schedule work plan in prescribed format to the safety department at least three days in advance before the start of the work. This is very essential so as to identify the risks and for job safety analysis. 3.2 Contractor will provide personal protective equipments to his employees to ensure their safety. 3.3 Electrical connection will be taken only with the written permission from the electrical department CNP. 3.4 Contractor will ensure that their employees do not smoke inside the factory premises. 3.5 Contractor will ensure that the hand tools, power tools, ladders, slings and equipments etc. are maintained in good working condition and will also ensure that they are safe and free from risk to employees. 3.6 All the machines brought by contractor for their job work should be properly guarded maintained in proper condition for their safe working. 3.7 For working at height, welding work, gas cutting work, excavation work, working on fragile roof, working on electrical line or work of similar nature. The principal firm and their contractor will inform the safety dept. CNP in advance and in each case the Permit to work will be obtained from safety dept. 3.8 In case of any accident, the firm representative will arrange to inform it to the safety dept. CNP immediately. The agency will also arrange to inform the inspector of Factories Nashik 3.9 The agency will provide proper information to the inspector of factories and safety officer during their inspection. FOR detailed tech specs and reference images please refer tender document.</p>	Agree Only
QUALIFICATION OR ELIGIBILITY CRITERIA		
1	<p>Experience and past performance: The bidder should have experience of having successfully completed similar works during last 7 years ending on 31.03.2021. a. Three similar completed works each costing not less than the amount equal to Rs. 15,28,800.-. or b. Two similar completed works each costing not less than the amount equal to Rs. 19,11,000.-. or c. One similar completed work costing not less than the amount equal to Rs. 30,57,600.-.</p>	Agree Only

2	Capacity and Capability Criteria: The bidder should be enlisted in either Central Public Works Department (CPWD) or Military Engineering Services (MES) or any other Government/PSU/Autonomous bodies.	Agree Only
3	Average Annual Turnover of the Bidder firm during last three years i.e., 2018-2019, 2019-2020, and 2020-2021 should be more than Rs. 15,28,800/-. (b) Bidder firm should not have suffered any financial loss for more than one year during the last three financial years i.e. 2018-2019, 2019-2020, and 2020-2021. (c) The net worth of the firm should not be negative or should not have eroded by more than 30% in the last three financial years i.e. 2018-2019, 2019-2020, and 2020-2021.	Agree Only
4	The bidder should give a declaration on the letter head of the firm that they have not been black-listed/ debarred for dealing by Government of India in the past.	Agree Only
5	The bidder should submit Power of Attorney of the Authorized Signatory for signing the bid, entering in to contract, if awarded and for any other correspondences.	Agree Only
6	The bidders shall enclose attested copy of GST Registration Certificate (in REG 06 format) & attested copy of PAN Card.	Agree Only
7	The bidder should give undertaking/declaration on the letter head of firm that they have read and understood all the terms & conditions of tender documents and submitting unconditional acceptance to all terms & conditions.	Agree Only
NOTE	i) In support of above clause no. (1) the bidders should strictly produce the copies of purchase orders, experience certificates, Job completion certificates of customer as a documentary evidence. ii) In support of above clause no. (3) the bidders should strictly produce the copies of Chartered Accountant / Cost Accountant Certified financial documents such as Profit and Loss statement, Balance Sheets for the last three financial years as mentioned above.	Agree Only

Lot No : 1

Lot Name	Category	Lot Description	Quantity/UOM	Currency	Ceiling Price	Estimated Price
1	Civil Works	Car Parking Tensile Roof	645.36 SQFT	INR	-	-

Lot No: 1 Specific Terms**Price Parameters/ Formula**

Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
a	Basic Price	-	Numeric Text Only	2	No
b	Freight and Insurance Charges If Any	-	Numeric Text Only	2	No
c	Packing and Forwarding Charges if any	-	Numeric Text Only	2	No
d	GST (As Applicable)	-	Numeric Text Only	2	Yes

Price formula

a+b+c+d (Up to 2 Decimal Place)

Lot No : 2

Lot Name	Category	Lot Description	Quantity/UOM	Currency	Ceiling Price	Estimated Price
2	Civil Works	Main Entrance Tensile Roof	1204.7 SQFT	INR	-	-

Lot No: 2 Specific Terms**Price Parameters/ Formula**

Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
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Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
a	Basic Price	-	Numeric Text Only	2	No
b	Freight and Insurance Charges If Any	-	Numeric Text Only	2	No
c	Packing and Forwarding Charges if any	-	Numeric Text Only	2	No
d	GST (As Applicable)	-	Numeric Text Only	2	Yes

Price formula
a+b+c+d (Up to 2 Decimal Place)

Lot No : 3

Lot Name	Category	Lot Description	Quantity/UOM	Currency	Ceiling Price	Estimated Price
3	Civil Works	Side Entrance Tensile Roof	1936.1 SQFT	INR	-	-

Lot No: 3 Specific Terms

Price Parameters/ Formula

Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
a	Basic Price	-	Numeric Text Only	2	No
b	Freight and Insurance Charges If Any	-	Numeric Text Only	2	No
c	Packing and Forwarding Charges if any	-	Numeric Text Only	2	No
d	GST (As Applicable)	-	Numeric Text Only	2	Yes

Price formula
a+b+c+d (Up to 2 Decimal Place)

Lot No : 4

Lot Name	Category	Lot Description	Quantity/UOM	Currency	Ceiling Price	Estimated Price
4	Civil Works	Turnstile cover in Tensile Roof	516.29 SQFT	INR	-	-

Lot No: 4 Specific Terms

Price Parameters/ Formula

Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
a	Basic Price	-	Numeric Text Only	2	No
b	Freight and Insurance Charges If Any	-	Numeric Text Only	2	No

Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
c	Packing and Forwarding Charges if any	-	Numeric Text Only	2	No
d	GST (As Applicable)	-	Numeric Text Only	2	Yes
Price formula a+b+c+d (Up to 2 Decimal Place)					