

Event Catalogue

Select Financial Year:

Search Event:

Select Event No.:

Event Details

Event No: SPMCIL/Currency Note Press Nashik/Purchase/6/22-23/ET/28[Installation of Water Fountain]				Event Status
Trade: Works				Event Activated
Description of Event: Installation of Water Fountain				Activities
Mode: E-Tender_HTML	Type of Tender: Open	Bid Submission: Eventwise	Public Opening: YES	Published on: 2022-05-20-16.19.44.820503 Activated on: 2022-05-24-12.03.58.226149 Tender Extended on: - Tender Opened on: - Price Opened on: - Event Cancelled on: -
EMD: 20000.00 (In Rs.) <input type="button" value="Bank Details"/>		Document Upload: YES		
Tender Fee: Not Applicable (In Rs.) <input type="button" value="Bank Details"/>		Coverwise Document Upload: YES		
Estimated Value: 992474.00				

Online Pre Bid Meeting	Bidding Period	Tender Opening Period	Price Bid Opening Date
Not Applicable	24.05.2022 - 01:00 PM To 24.06.2022 - 09:00 AM	24.06.2022 - 09:30 AM To 24.06.2023 - 09:30 AM	-

List Of Tender Document

Sl. No.	Document Details	Document Type	Action
1	22-23-ET-28[Installation of Water Fountain]-166885-NIT-1114917-FountainTender.pdf 20/05/2022 16:18:07	NIT	<input type="button" value="Download"/>

Vendor Document Upload Checklist For Pre Qualification COVER

Sl. No.	Document Details
1	All the required documents as per Section IX Eligibility Criteria of Tender Document
2	Duly Signed and Sealed tender document as per instructions provided in the various sections.

Tender Committee Members

Name	Designation	Office	Department	Email	Mobile No.	Encry public expi dat
VUPPALA KIRAN KUMAR	Jt. General Manager	Currency Note Press Nashik	Purchase,HR,Technical,Finanace,IT,Marketing,R and D,Others	V.Kirankumar@spmcil.com	9096000418	2022-00:00:
TUSHARKUMAR PRAKASH MAHAJAN	DGM	Currency Note Press Nashik	IT	tushar.mahajan@spmcil.com	8275022966	2022-00:00:
BHARATI DHIRENDER SHARMA	MANAGER	Currency Note Press Nashik	Finanace	bharati.sharma@spmcil.com	8888635230	2022-00:00:

Pre-Qualification Terms

ELIGIBILITY CRITERIA

Sl.No	Terms	Component
1	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. 3,97,000/- or b. Two similar completed works each costing not less than the amount equal to Rs. 4,96,500/- or c. One similar completed work costing not less than the amount equal to Rs. 7,94,000/-.	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	Financial Standing: (a) Average Annual Turnover of the Bidder firm during last three years ending March 2021 should be more than Rs. 3,97,000/-. (b) Bidder firm should not have suffered any financial loss for more than one year during the last three financial years ending March 2021. (c) The net worth of the firm should not be negative and should not have eroded by more than 30% in the last three financial years ending March 2021.	Agree Only
4	The bidder should give a declaration 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 PAN Card Copy.	Agree Only
7	The bidder should give undertaking/declaration that they have read and understood all the terms & conditions of tender documents and submitting unconditional acceptance to all terms & conditions.	Agree Only

TECHNICAL SPECIFICATIONS

Sl.No	Terms	Component
-------	-------	-----------

8	<p>1. Providing and fixing water fall dish with support pillar. The Lotus shaped water fall dish is made from carving the Dholpur stone or Jaisalmer stone with approved texture, colour, shade and duly polished. The Size of water fall dish is 1.50 m 5 Feet in diameter. The supporting base Column Pillar is also made from same Stone of Dholpur or Jaisalmer stone. The shape of column shall be tapering upward matching the shape of upper dish. The height of column shall be 75 mm 2.50 Feet. The rate is inclusive of cost of water fall dish and supporting pillar with material and labour and artisans charges for carving etc. Quantity 01 EA</p> <p>2. Providing and fixing outer dish channel. The outer dish Channel is made from brick work wall at both sides forming a channel. The size of channel is 6.0 m to 6.50 m diameter in circular shape. The outer wall shall be having more height than the inner wall. The rate is inclusive of necessary excavation, plain cement concrete for foundation of wall, brick work and plastering on both sides, concrete at bottom of Channel and top of wall with required slope and shape, water proofing, steel reinforcement, if required with all materials and labour charges etc. Quantity 01 EA</p> <p>3. Providing and fixing water fountain pond. The Water fountain Pond is between outer dish Channel and center of the fountain. The Pond area is made from reinforced cement concrete at bottom, sloping toward center, with water proofing treatment. The pond shall be 0.90 m 3 feet deep, out of which is 0.30 m above G.L. and 0.60 m 2.0 feet below G. L. The rate is inclusive of necessary excavation, plain cement concrete for foundation, brick work and plastering, if required, steel reinforcement, if required with all materials and labour charges etc. Quantity 01 EA</p> <p>4. Providing and fixing glass mosaic cladding. The outer water channel surface area, water fountain pond surface area shall be covered with Glass mosaic tiles. The glass mosaic tiles are made from glass with polymer compound. The size of tiles shall be 25 mm X 25 mm or similar square in shape. The colour and shade of tiles shall be got approved before use. The mosaic tiles must be pasted on plastered or concrete surface with special polymer paste. The rate is inclusive of all materials and labour charges etc. Quantity 01 EA</p> <p>5. Providing and fixing center jet nozzle. The water Jet is made from Brass metal having pivot type joint at base. The length of Jet nozzle is 125 mm long and tip of the Jet is 15 mm diameter. The rate is inclusive of brass Jet, Brass Valve for controlling pressure, necessary accessories and labour charges etc. Quantity 01 AU</p> <p>6. Providing and fixing dome ring. The dome ring is consist of 40 mm diameter CPVC pipes of Kitec or similar brandmake, placed in required shape with 9 rows of adjustable brass Jet nozzles with 14 thread or 38 thread. The Dome Ring is fitted in the water fall dish. The length of Ring is approximately 4.50 m to 5.0 m. If Galvanised pipe is used, it shall be of C Class only. The rate is inclusive of CPVC or Galvanised Iron Pipe, brass Jet, Brass Valve for controlling pressure, necessary accessories and labour charges etc. Quantity 01 AU</p> <p>7. Providing and fixing outer dish dome ring. The dome ring is consist of 40 mm diameter CPVC pipes of Kitec or similar brandmake, placed in required shape with 9 to 12 rows of adjustable brass Jet nozzles with 12 thread or 14 thread. If Galvanised pipe is used, it shall be of C Class only. The Dome Ring is fitted in the Outer Channel. The length of Ring is approximately 20 m. The rate is inclusive of CPVC or Galvanised Iron Pipe, brass Jet, Brass Valve for controlling pressure, necessary accessories and labour charges etc. Quantity 01 AU</p> <p>8. Providing and fixing water fall dish ring. The ring is consist of Stainless steel Round Tube or Square pipe of 25 X 100 mm for header controlling, placed in required shape. This Ring is fitted in water fall dish. The length of S.S. Ring is approximately 5.0 m. The rate is inclusive of brass Jet, Brass Valve for controlling header pressure, necessary accessories and labour charges etc. Quantity 5.00 m</p> <p>9. Providing and fixing outer channel ring. The ring is consist of Stainless steel Round Tube or Square pipe of 25 X 100 mm for header controlling, placed in required shape. This Ring is fitted in outer channel ring. The length of S.S. Ring is approximately 20.0 m. The rate is inclusive of brass Jet, Brass Valve for controlling header pressure, necessary accessories and labour charges etc. Quantity 20.00 m</p> <p>10. Charges for transportation of all the materials required and charges for the installation and commissioning of the water fountain assembly. Quantity 01 AU</p>	Agree Only
9	<p>TERMS AND CONDITIONS</p> <p>1. The firm shall arrange for all the materials required, labour, equipment, transportation, tools & tackles etc.</p> <p>2. The firm shall complete the work within three months of receipt of purchase order.</p> <p>3. The payment will be made on completion of installation and commissioning satisfactorily.</p> <p>4. The firm shall take necessary safety precautions while carrying out the work. Total responsibility of Contractor persons will lie on the contractor & not on C.N.P.</p> <p>5. The firm shall provide PPE to their workmen while working at site.</p> <p>6. Firm shall clean the site before handing over to C.N.P.</p> <p>7. The firm shall dispose all the debris generated during the work to a designated location within 1 Km.</p> <p>8. The firm shall arrange for the required vehicle, material handling equipment, crane, excavator etc. and the same must have all necessary statutory requirements completed & valid driver's license.</p> <p>9. The total work is on turnkey basis. The contractor shall arrange for required materials, labour, equipment, vehicles, tools & tackles etc.</p> <p>10. The working time shall be 8.00 am to 5.00 pm including lunch hour.</p> <p>11. 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.</p> <p>12. The firm shall give warranty of One year for the installed fountain. In case of any defects in the fountain, the firm shall be liable to rectify them without any extra charge.</p>	Agree Only

Lot No : 1

Lot Name	Category	Lot Description	Quantity/UOM	Currency	Ceiling Price	Estimated Price
Water Fountain	Civil Works	Installation of Water Fountain	1.0 Activity	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	Supply of Water Gountain	-	Numeric Text Only	2	No
b	Installation of Water Fountain	-	Numeric Text Only	2	No

Variable Name	Name of Parameters	Sub Total Example: a+b	Type of Component	Places of decimal	Lumpsum
Price formula (a*1.18)+(b*1.18) (Up to 2 Decimal Place)					