भारत सरकार वित्तं मंत्रालय राजस्य विभाग कार्यालय महाप्रवन्धक, शासकीय अफीम एवं क्षारोद कारखाना, नीमध,458441 (म.प्र.)



GOVERNMENT OF INDIA Ministry of Finance Department of Revenue, Office of the Conoral Manager

Office of the General Manager, Govt. Opium - Alkaloid Works,

Neemuch-458441 (M.P.)

टेलिफोन Telephone : 07423-220199

Fax: 07423-220647

F.NO. GOAF/I/(20)/79/2024

Email- gmgoaw-nmh@gov.in

DATE: 03.10.2024

NOTICE INVITING TENDER No: GOAW/PUR/027/2024

The Office of the General Manger, Government Opium and Alkaloid Works Neemuch invites two-Bid online tenders (Technical bid and Financial Bid) for **S.I.T.C.** of **Cooling Tower** at GOAW, Neemuch from manufacturers/distributors or any retailer for supply of the under noted stores on SUPPLY ORDER basis strictly as per the specifications mentioned in Annexure 'A' to this Notice Inviting Tender:-

S. No.	Description of Items	 Qty
1	S.I.T.C. of Cooling Tower	1 Nos
	Specification – As per Annexure -A	

2. CRITICAL DATES OF TENDER

SI, No,	Particulars	Date & Time
1	Publish Date & Time	03,10,2024 & 18:55 Hrs
2	Sale / Document Download Start Date & Time	03:10:2024 & 18:55 Hrs
3	Sale / Document Download End Date & Time	31.10.2024 & 10:00 Hrs
4	Bid Submission Start Date & Time	03.10.2024 & 18:55 Hrs
§	Bid Submission End Date & Time	31.10.2024 & 10:00 Hrs
6	Bid Opening Date & Time	01.11.2024 & 10:30 Hrs

- 3. Tender documents may be downloaded from Central Public Procurement Portal (CPPP) site http://eprocure.gov.in/eprocure/app as per the schedule given in time schedule for tender as above. Aspiring Bidders who have not enrolled/registered for e-procurement should enroll/register before participating through the website http://eprocure.gov.in/eprocure/app. The portal enrolment is free of cost. Bidders shall submit their quotation online on http://eprocure.gov.in/eprocure/app as per the tender document published. Bidders are requested to follow the instructions carefully as per the tender document and the instructions given in the above said website.
- 4. The tenders shall be submitted **online**, **in one part i.e.** Financial Bid only, along with all the tender documents. The format of Financial Bid is given in BOQ. All the pages of the bid must be sequentially numbered and signed. Over writing, if any, has to be duly certified/ attested by the bidder or his authorised signatory irrespective of nature of content of the documents before uploading. Bids submitted without copies of documents specified shall be summarily rejected. The offers

submitted through any means other than uploading on the CPPP website https://eprocure.gov.in/eprocure/app shall not be considered. No correspondence will be entertained in this matter.

- 5. Interested parties are advised to visit CPPP website https://eprocure.gov.in/eprocure/app regularly till closing date of submission of tender for any corrigendum/ addendum/ amendment.
- 6. In the event of any of the above-mentioned date being subsequently declared as a holiday/closed day for this office, the tenders will be opened on the next working day at the scheduled time without any further notice.
- 7. Interested parties may also download the tender from the official websites www.goaf.gov.in & The bids, complete in all respects should be submitted exclusively through the Government e-procurement portal https://eprocure.gov.in/eprocure/app on or before 10.00 PM on 31.10.2024.
- 8. For any clarification Shri M.K. Kishore, Works Engineer, GOAW, Neemuch at Mob. No. 9893131373, Shri N. M. Rudresh, In-charge centralized purchase at Mob. No. 8319573841 & Gaurav Purohit, UDC, GOAW, Neemuch may be contacted on Mob. No. 9982086826.

(N.M. Rudresh)
In-charge Purchase
Govt Opium and Alkaloid
Works, Neemuch, MP

N.U.

Enclosures:

- (i) Annexure -A (Detailed specifications).
- (ii) Annexure B (General information for the tenderers & Terms and conditions)
- (iii) Annexure C (Tender Acceptance Letter)
- (iv) Annexure D (Special Instructions for e-submission of bids)
- (v) Annexure E(Amount of EMD to be deposited)
- (vi) Annexure-F (Non blacklisting certificate)
- (vii) Annexure- G (MII certificate)

SITC of Cooling Tower

<u>Cooling Tower</u>: -Supply, installation testing & commissioning of pultruded FRP double cross flow cooling tower, details, Bill of Material MOC etc are as mentioned below:

Supply, installation, testing and commissioning of Induced Draft Counter flow PULTRUDED FRP cooling tower, custom designed to be field erected and supplied reinforced concrete basin with all internal materials, equipment and appurtenances in accordance with the project specifications, drawings and design conditions. The cooling tower shall have three cells. The tower manufacturer shall take into consideration all limitations shown on the contract drawings and specifications for the various designs offered including cooling capacity and performance, fan capability and tower energy consumption. All exceptions or clarifications to the bid documents shall be clearly identified in the Cooling Tower Manufacturer's proposal.

Engineering Information

The following documents are required to be included with the Cooling Tower Proposal:

- General Arrangement Drawings
- Load Drawing and Connection Point Details
- Detailed Product Specifications
- Fan Performance Data
- Thermal Performance Rating Data Complete Tower and Fan Sound Data
- CTI Performance Curves
- Power Requirements

Reference Specifications

ASTM D-570	Test Method for Water Absorption of Plastics
ASTM E-84	Test Method for Surface Burning Characteristic of Burning
	Materials (Flame Spread Rating)
ASTM D-638	Test Method for Tensile Properties of Plastic
ASTM D-695	Test Method for compressive Properties of Rigid Plastics
ASTM D-790	Test Method for Flexural Properties of Un reinforced and
	Reinforced Plastics and Electrical Insulating Materials
ASTM D-2343	Test Method for Tensile Properties of Glass Fiber Strands, Yarn
	Sand Roving's used in Reinforced Plastics
ASTM D-3917	Specification for Dimensional Tolerance of Thermosetting
	Glass Reinforced Plastic Pultruded shapes
ASTM D-4357	Specifications for Plastic Laminates made from Woven Roving
	and Woven-yarn Glass Fabrics
CTI Bulletin STD 137	Fiberglass Pultruded Structural Products for use in Cooling
(94)	Towers
Eurocomp Design of	The Structural Design of Polymer composites
Code And Handbook	
(Clarke 1996)	
CTI Bulletin STD	Fiberglass-Reinforced Plastic Panels for Application of
131(86)	Industrial Water-Cooling Towers

Tower Structure

The tower structure shall be field erected from pultruded fiber glass structural members that are designed specifically for cooling tower application. The FRP members shall be constructed of a fire-retardant, self-extinguishing resin system with a flame spread rating of 25 or less.

Tower Structure Design

The tower structure shall be designed in accordance with applicable local or national building codes to withstand dead and live loads as per the following (The tower shall be designed to meet all minimum loads per CTI Guidelines):

- Wind Load: Per applicable building code. Wind load is to be applied to tower wall and fan stack. Tower casing shall not be considered as sacrificial when calculating tower structure loads.
- 2) Seismic Load: Per applicable building code, to be applied to total operating weight of the tower.
- Deck Load: Deck Dead Load-Weight of deck materials .Deck Live Load-60PS equally distributed load over entire usable roof deck (add ice/snow loads).
- 4) Fill Support Dead Load: Dry weight of fill material plus water hold up weight plus 15% additional allowance for fill clogging.
- 5) Fill Support Live Loads: 300lbs. of concentrated load for Temporary maintenance foot traffic.
- 6) Eliminator Dead and Live Load: Dry weight of drift eliminators.

Connection Design

The minimum service factor for dead loads that shall be allowed for a connection is 4.0. The service factor for connections with temporary loads due to wind, seismic, etc. may be reduced to 2.5. Either a mechanically bolted joint or combination of mechanical and adhesive (epoxy) joints may connect the union of two or more FRP components. Either joint is acceptable when properly designed and installed.

Pultruded Structural Members

The pultruded FRP members to be used in the construction of this tower shall be classified, defined and specified as a minimum per CTI STD 137 (94) "Fiber glass Pultruded Structural Products for use in Cooling Towers".

Structure Hardware

The column anchor plates shall be fabricated from 300 series stainless steel and all structure connectors and fasteners shall be 300 series stainless steel.

COOLING TOWER DESIGN

Tower Design

Design Flow Rate/Per Cell: 225m³/hr

Hot Water Temperature: 38° C Cold Water Temperature: 32°C Wet Bulb Temperature: 28°C

Maximum Motor HP: BIDDER TO SPECIFY - (50 H.P preferably or as designed by contractor)

Air Inlet Louvers:

The air inlet louvers shall be fabricated for a minimum of 12oz. FRP casing and supported with pultruded FRP and stainless-steel structural members.

Exterior Casing:

Exterior casing shall be corrugated machine made out of FRP manufactured from fire Retardant and self extinguishing resin systems with a flame spread of 25 or less per ASTME 84. The panels shall be light gray in color and weigh not less than 32oz./ft.2.

All exterior and interior tower wall casing shall be attached to the tower structural members by Series 300 stainless steel screw sand heads backed with neoprene washers.

Wind Walls:

A center wind wall partition shall extend the full longitudinal length of the tower to stop wind blow through and the accompanying water carry out of the basin in high wind conditions and when the fans are in the off or low speed positions. The wind wall shall extend from the bottom of the fill

support beams to 150-mm (6 inches) minimum below the normal tower operating water level. The wind wall shall be constructed from the same material thickness as the tower exterior casing.

End Walls:

If the tower design includes end walls, the end walls shall extend down a minimum of 305-mm (12 inches) below the basin curb elevation. The end walls shall be constructed of the same material thickness as the tower exterior casing.

Fan Deck:

The cooling tower fan deck shall be pultruded FRP deck panels. The panels shall be fire retardant and self-extinguishing with a flame spread of 25 or less per ASTME-84. The deck shall contain UV protection as per CTISTD 137(88) Grade1or 3. The top surface of the deck shall have a non-skid surface applied for added operator safety. The FRP fan deck shall be attached to structural members by 304 stainless steel fasteners.

Fill Media:

The fill media shall be perforate PVC V bar of 35x35mm splash fill of thickness 1mm stacked with SS 304 wire mesh of 16 gauge that are designed specifically for cooling tower service and is UV protected. The media modules shall be resistant to rot, fungi, bacteria and inorganic / organic acids and alkalis commonly found in cooling towers. The fill design shall be high performance PP optic film fill suspended with SS304 wires a minimum flute size to be specified. The fill should be resistant to fill fouling by incorporating off set vertical flutes that provide directional changes in air and water. The fill pack is to be designed for a maximum operating temperature of 120° F or 50° C without damage. The thickness of the SS304 material shall be10 mils minimum after forming to provide long structural life of the fill packs and to resist erosion from water spray.

Hot water distribution system:

The hot distributed on the cooling tower through HDG Steel or FRP Piping and 2 Nos CI Flow control valves. The water is sprayed on the hot water basin through 2 Nos Splash Boxes made out of Pultruded FRP and FRP materials. The water is uniformly distributed through the gravity PP spray nozzle fitted on hot water basin. The hot water basin shall be of pultruded FRP AND SIDE walls shall be of FRP. The tower distribution system shall be designed to evenly distribute the inlet hot water over the fill media based on the flows specified. The distribution header shall be fabricated from FRP pipe with a flange connection size of 600 mm extending a minimum of 12 inches from the tower side wall on each tower cell. The distribution laterals shall be fabricated from PVCSDR-35 pipe and the laterals shall be restrained in both the horizontal and vertical directions. The nozzles shall be nonclogging low pressure type with large orifices to minimize plugging. The nozzle adapters shall be mechanically fastened to the PYC laterals by stainless steel hardware.

Drift Eliminator System:

The drift eliminators shall be of the 3-pass design utilizing a series of sinusoidal shaped corrugations bonded to mating sinusoidal waves to form closed cells that force the air to make three distinct changes in direction. Or-spectra in profile form black in colour along with PP spacer

The cellular design shall be fabricated from PVC corrugated sheet 15mil (0.38 mm) and stiffener sheet 15mil (0.38mm) thickness. The drift eliminator packs should be designed to nest together to eliminate air by-pass. An FRP hatch frame and removable eliminator section shall be provided for access to the distribution system in each cell through the drift eliminator level.

Maximum guaranteed drift rate shall not exceed 0.0015% of the tower flow rate.

Mechanical Equipment Support:

The mechanical equipment support shall be a single piece welded steel assembly, hot dipped galvanized after fabrication and designed to maintain alignment of rotating parts during tower operation.

Direct Driven Fan:

The fans shall be adjustable pitch, multi-blade, axial flow, propeller type selected to deliver the required design air flow at a maximum efficiency and provide long life when handling saturated air at high velocities. The blade material shall be fiberglass-reinforced polyester of vinyl ester resin. An FRP

air seal disc shall be provided to prevent recirculation of the air at the fan hub. The fan hub shall be hot dipped galvanized after fabrication. The fan hardware shall be galvanized bolts, nuts, and washers. The leading edges of the fan blades shall include a leading edge protection system to prevent erosion from entrapped water and solid particles in the airflow. The fan shall be designed with a maximum tip speed of 11,000feet per minute to minimize fan noise.

3 PHASE, FAN MOTOR (Drip Proof) H.P = 05 H.P.; RPM - TO BE DECIDED BY CONTRACTOR

Safety/Shutdown Controls:

The tower fan drive equipment shall be provided with the following safety shutdown control devices. Matrix Vibration Switch Model 5550-013-12 (SPDT contacts) with Remote Electrical Reset Switch. The vibration switch shall be mounted on the fan motor on vibration levels above set point (if applicable).

Fan Stack:

The fan stacks shall be manufactured from high quality hand laid FRP and shall provide a minimum of 17mils UV gel coat protection all surfaces. The fan stacks shall be fabricated from fire retardant, self extinguishing resin systems with a flame spread rating of 25 or less per ASTME 84. The stack profile shall have a curved bell inlet to minimize fan inlet losses and a velocity recovery exit profile to reduce fan energy

The fan stack shall include a bolted-in-place removable access panel for inspection of the mechanical drive equipment from the deck level. The stack shall also provide an observation port above the fan blade path. Fan hardware shall be 300 series stain less steel. The stacks shall be bolted to the FRP deck on 460mm (18 inch) centers maximum, and also to tower fan deck structural member in at least one place per fan stack section.

Tower Access and Safety:

The perimeter of the tower fan deck shall be provided with FRP posts and FRP Handrails including an FRP toe board and knee rail. AFRP caged ladder shall be provided for access to the tower deck level at one end of the tower.

If required a separate FRP double-

Back stair way, with minimum stair width of 30 inches (762 mm) and a 12" rise, shall be installed at the opposite end of the ladder and cage. This stair shall be provided by the Cooling Tower Manufacturer.

Supporting Civil Structure for the Cooling Tower: There is an existing civil structure on which the cooling tower is to be erected. However, the existing structure is deteriorated. Accordingly, the structure has to be repaired. The items of repair may include RCC slab, Stone masonry walls, RCC Chajjas and litels, Doors and windows, CC flooring etc as per the site condition and all these required civil works are included in the scope of the contractor.

Note:-

- 1. All electrical & civil works are in the scope of contractor.
- 2. Drawing to be approved by this Works before fabrication.
- 3. Contractor should visit GOAW, Neemuch and take actual measurements.

(M. K. Kishore) Works Engineer Ministry of Finance, Dept. of Revenue, Govt. Opium & Alkaloid Works, Neemuch (M.P)

TENDER No.: GOAW/PUR/027/2024

TENDER DOCUMENTS GENERAL INFORMATION FOR THE TENDERERS

- With reference to this office tender notice issued vide FNO GOAF/I/(20)/79/2024 dated 03.10.2024, sealed tenders are invited for S.I.T.C. of Cooling Tower from established/ reputed manufacturers/distributors or their accredited agents as per specification enclosed with the Tender Documents.
- Last date for uploading of tenders is up to 10:00 Hrs. of 31.10.2024. Tenders uploaded after 2. due date, time and not in prescribed tender document will not be considered. The tenders are to be submitted (Uploaded) in the prescribed Tender Documents, in respective covers.
- Tenders uploaded up to prescribed time and date will be opened on 01.11.2024 at 10.30 HRS. 3.
- 4. Financial Bid in the prescribed format as per BOQ shall be duly filled in and signed by the authorised signatory and uploaded online by the bidder along with the self-attested and stamped scanned copies of the following documents: -

Cover-I

- Scanned Copy of the current and valid GST Registration Certificate.
- b. Tender Acceptance Letter in format given in Annexure-C.
- c. Detailed specification of offered material along with drawing.
- d. Scanned copy of Documentary proof of performance certificate for SITC of Cooling Tower during last 3 years shall be submitted.
- e. Scanned Copy of EMD/MSME Certificate.
- Non blacklisting certificate as per annexure- F
- g. MII certificate for purchase preference if applicable as per annexure-G

Cover: 2

A. The Financial Bid (as in BOQ) shall be duly filled in, digitally signed and uploaded online by the bidder.

Financial bid should be submitted online through Central Public Procurement Portal e-tender system website http://eprocure.gov.in/eprocure/app. Off line Bids shall not be accepted.

Note:

- 1. Price Bid in BOQ Excel form.
- 2. Price bid format may be download from e-procurement site https://eprocure.gov.in/eprocure/app/
- 3. Tenderers should not modify the price bid.
- In case the tenderer fails to submit any of the documents as stated above, Financial bids of the bidder shall not be considered for opening and shall be rejected straight away without any further reference.
- If it is noticed that the goods supplied do not conform to the specification of the order, GOAW, Neemuch shall have the right to reject the materials in part or full. The supplier shall be liable to replace the rejected materials within the stipulated time. Till the replacement is done, the

rejected materials shall be lying at the risk, cost and responsibility of the supplier.

- 7. Earnest Money of the unsuccessful tenderes shall be released after finalization of the tender, as per General Financial Rules 2017. Interest on the Earnest Money Deposit / Security Deposit will not be paid on any score, what-so-ever.
- 8. The firm should submit the **Non blacklisting certificate** that the firm is **not** BLACK LISTED for Government transaction by any Department / PSU of Government of India.
- 9. The General Manager, Govt. Opium & Alkaloid Works, Neemuch reserves the right to reject or accept any tender without assigning any reason.
- Total value vise evaluation of all the items shall be done and supply order may be issued based on L1 according to the recommendation of Tender Opening committee.

3/10/24

(N.M. Rudresh) In-charge Purchase

TERMS AND CONDITIONS

- 1. The bid must contain complete specification of the "S.I.T.C. of Cooling Tower" clearly showing compliance with prescribed technical specifications mentioned in Annexure 'A'.
- 2. The bid security/EMD as mentioned in annexure-E in the form of A/c payee demand draft, fixed deposit receipt, Bankers cheque or Bank guanratee from any of the commercial Banks drawn in favour of Assistant Chief Accounts Officer, Govt. Opium and Alkaloid Works, Neemuch (except Micro and small enterprises (MSEs) as defined in MSE procurement policy issued by department of Micro, Small and Medium Enterprises (MSME) or registered with the Central Purchase Organization or the concerned Ministry or department) must be accompanied along with duly signed terms and conditions and self declaration.

The bid security is to be valid for a period of forty five days beyond the final bid validity period. The EMD of successful bidder shall be released after furnishing of Security deposit at the earliest. The EMD of unsuccessful bidders shall be released at the earliest after expiry of the final bid validity and latest on or before the 30th day after the award of the The supply of the material will be made to the GOAW, Neemuch.

- 3. The basic price on F.O.R. (Freight on Rail/Road) price and GST/other taxes should necessarily be indicated in the price bid.
- 4. The rates offered will remain valid till the completion of supply of entire quantity of the store. Conditional tenders shall not be accepted.
- 5. In case, the tenderer withdraws his offer or in the event of tenderer failing to execute, after his tender is accepted, the Earnest Money Deposit furnished by him shall be forfeited without any prejudice to other rights of Govt. of India under any law.
- 6. In the event of tender being accepted, the Supply Order will be placed by the Competent Authority of Govt. Opium & Alkaloid Works, Neemuch.
- 7. In case of delay or failure to execute the Supply Order (s) against the contract, the General Manager, Govt. Opium & Alkaloid Works, Neemuch without prejudice to any other right, under laws, shall have the option:
 - a) To recover liquidated damage (LD) of the value of stores which is not delivered or delayed shall be recovered as follows:
 - In case of the delivery of stores or any installment thereof is accepted after expiry of the original delivery period, the GM may recover from the supplier the LD equivalent to 0.5(Half) percent of the prices of any portion of stores delivered late, for each week or part thereof of delay. The maximum LD shall not exceed 10(Ten) percent of the value of delayed goods.
 - b) To purchase from other sources at the risk and cost of the supplier to extent of material not delivered.
 - c) To cancel the Supply Order without any liability on G.O.A.W.
 - d) To blacklist and debar the company from making any future supplies to any Govt. Department / PSU of Govt. of India.
- 8. In case of exigencies, unforeseen circumstances, the Competent Authority of GOAW, Neemuch reserves the right to cancel the supply order for whole or the balance quantity or part of it by way of notice without assigning any reason, what-so-ever.
- 9. Legal proceedings, if any, emanating from the Supply Order shall fall within the jurisdiction of the competent court of Neemuch as the case may be.

- 10. Successful bidder must ensure to make GST payment and file all the GST return in time.
- 11. The stores when received at the delivery place / destination shall be inspected for its quantity and quality.
- 12. No advance payment on any account shall be made for the supply. After inspection of the material supplied and on the material found satisfactory, payment shall be released by way of PFMS.
- 13. The material can be inspected at the premises of manufacturers / suppliers by the officers of this organization to ensure the quality of the material as per specification.
- 14. The competent Authority also reserve the right to increase or decrease the quantity of material to be supplied based on assessment of the final requirement & tender agrees to supply such revised quantities at the same rates and terms of this tender.
- 15. Validity of Bids: The Bids should remain valid for 90 days from the date of Financial bid opening.
- 16. **Rejection of Bids:** Canvassing by the Bidder in any form, unsolicited letter and post-tender correction may invoke summary rejection. Conditional tenders will be rejected. Non-compliance of applicable General Information and Instruction will disqualify the Bid.
- 17. If any tenderer submit more than one financial bid, the bid would be liable to be rejected out rightly.
- 18. Since the tenders are invited on supply order basis therefore the material shall be supplied to this works before the Delivery date mentioned in supply order. If Material supplied after Delivery date, Liquidated damage @ 0.5 % per week of the total value of store or of a portion delayed will be deducted which will never be more than 10% of total value in any case.
- 19. Canvassing for obtaining tender will be disqualified the bidder from tender process.
- 20. Force Majeure clause.
 - (a) Neither party shall bear responsibility for the complete or partial non- performance of any of its obligations (except for failure to pay any sum which has become due on account of receipt of goods under the provisions of the present contract), if the non-performance results from such Force Majeure circumstances as Flood, Fire, Earth Quake and other acts of God as well as War, Military operation, blockade, Acts or Actions of State Authorities or any other circumstances beyond the parties control that was not known earlier and have arisen after the conclusion of the present contract.
 - (b) In such circumstances the time stipulated for the performance of an obligation under the present contract is extended correspondingly for the period of time of action of these circumstances and their consequences.
 - (c) The party for which it becomes impossible to meet obligations under this contract due to Force Majeure conditions, is to notify in written form the other party of the beginning and cessation of the above circumstances immediately, but in any case, not later than 5(Five) days from the moment of their beginning.
 - (d) Certificate of a Chamber of Commerce (Commerce and Industry) or other competent authority or organization of the respective country shall be a sufficient proof of commencement and cessation of the above circumstances.

- (e) If the impossibility of complete or partial performance of an obligation lasts for more than 6 (six) months, either party hereto reserves the right to terminate the contract totally or partially upon giving prior written notice of 30 (thirty) days to the other party of the intention to terminate without any liability other than reimbursement on the terms provided in the agreement for the goods received.
- 21. The "Public Procurement (preference to make in India) Order 2017" issued by Department of Industrial Policy and Promotion (now Department for Promotion of Industry and Internal Trade, DPIIT), Ministry of Commerce and Industry, Government of India vide No P45021/2/2017-PP (B.E.-II) dated 15/06/2017 and Amended order 16.09.2020 or as amended from time to time and as applicable on the date of submission of tender, herein after referred as "PPP-MII Order 2017" is applicable for participation in this tender. The bidders are required to upload relevant documents as per the "PPP-MII Order 2017" along with their bid to avail benefits of this Order.
 - 21.1 :- Purchase Preference will be given to eligible bidders in accordance with the "Public Procurement (preference to make in India) Order 2017" issued by Department of Industrial Policy and Promotion(now Department for Promotion of Industry and Internal Trade, DPIIT), Ministry of Commerce and Industry, Government of India vide No P-45021/2/2017-PP (B.E.-II) dated 15/06/2017, as amended from time to time and as applicable on the date of submission of tender, herein after referred as "PPP-MII Order 2017". The minimum local content for the items covered under this tender shall be as per nodal Ministry's Order in this regard. The margin of purchase preference and procedure of purchase preference shall be as specified in the "PPP-MII Order 2017".
- 22. Public Procurement Policy for Micro & Small Enterprises (MSEs), order 2012 and Amendment order, 2018 under Micro, Small and Medium Enterprises Development Act, 2006 of Government of India or as amended from time to time and as applicable on the date of submission of tender herein after referred as "Micro & Small Enterprises (MSEs), order 2012 and Amendment order, 2018" is applicable for participation in this tender, The bidders are required to upload relevant documents as per Micro & Small Enterprises (MSEs), order 2012 and Amendment order, 2018 under Micro, Small and Medium Enterprises Development Act, 2006 of Government of India.
 - **22.1**: Purchase Preference will be given to eligible bidders in accordance with Micro & Small Enterprises (MSEs), order 2012 and Amendment order, 2018 under Micro, Small and Medium Enterprises Development Act, 2006 of Government of India or as amended from time to time or in force at the time of opening of bids.

(N.M. Rudresh) In-charge Purchase

TENDER ACCEPTANCE LETTER

	٠.	

The General Manager
Govt. Opium and Alkaloid
Works, Neemuch (M.P)

Sir,					
Subject: Acceptance of Terms	s & Conditions of t	ender for	"S.I.T.C. of	Cooling	Tower"
Tender Reference No:					

- 1. If We have downloaded / obtained the tender document(s) for the above-mentioned tender from the web site(s) namely as per your advertisement, given in the above mentioned website(s).
- 2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents (including all documents like annexure(s), schedule(s), etc., which form part of the tender document) and signed on all the pages of the terms & conditions. I / we shall abide by the terms / conditions / clauses contained therein.
- 3. The corrigendum(s), issued from time to time by your department too have also been taken into consideration, while submitting this acceptance letter.
- 4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) / corrigendum(s) in its totality / entirety.
- 5. I / We do hereby declare that we have not been blacklisted/ debarred by any Govt. Department/Public sector undertaking.
- 6. I/We certify that all information furnished by me/ us/ our firm is true & correct and, in the event, that the information is found to be incorrect/untrue or found violated, then your department shall without giving any notice or reason thereof, shall summarily reject the Bid, without prejudice to any other rights or remedy.

Yours	since	rely

Date: Address: Signature:
Name of the Authorized Signatory:
Designation:
Seal/Stamp:

Ministry of Finance, Govt. Opium and Alkaloid Works, Neemuch (M.P)

TENDER No.: GOAW/PUR/027/2024

Special Instructions for e-submission of bids

- The bidders are required to submit soft copies of their bids electronically on the CPP Portal, using valid Digital Signature Certificates. The instructions given below are meant to assist the bidders in registering on the CPP Portal, prepare their bids in accordance with the requirements and submitting their bids online on the CPP Portal.
- More information useful for submitting online bids on the CPP Portal may be obtained at 2, https://eprocure.gov.in/eprocure/app

REGISTRATION

- a. Bidders are required to enrol on the e-Procurement module of the Central Public Procurement Portal (URL: https://eprocure.gov.in/eprocure/app) by clicking on the link "Online bidder Enrolment" on the CPP Portal which is free of charge.
- b. As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- Bidders are advised to register their valid email address and mobile numbers as part of the registration process. These would be used for any communication from the CPP Portal.
- Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (Class II or Class III Certificates with signing key usage) issued by any Certifying Authority recognized by CCA India (e.g. Sify / nCode / eMudhra etc.), with their profile.
- Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible ensure that they do not lend their DSC's to others which may lead to misuse.
- Bidder then logs in to the site through the secured log-in by entering their user ID / password and the password of the DSC / e-Token.

SEARCHING FOR TENDER DOCUMENTS

- There are various search options built in the CPP Portal, to facilitate bidders to search active tenders by several parameters. These parameters could include Tender ID, Organization Name, Location, Date, Value, etc. There is also an option of advanced search for tenders, wherein the bidders may combine a number of search parameters such as Organization Name, Form of Contract, Location, Date, Other keywords etc. to search for a tender published on the CPP Portal.
- Once the bidders have selected the tenders they are interested in, they may download the required documents / tender schedules. These tenders can be moved to the respective 'My Tenders' folder. This would enable the CPP Portal to intimate the bidders through SMS / e-mail in case there is any corrigendum issued to the tender document.
- The bidder should make a note of the unique Tender ID assigned to each tender, in case they iii. want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

- a. Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- b. Please go through the tender advertisement and the tender document carefully to understand the documents required to be submitted as part of the bid. Please note the number of covers in which the bid documents have to be submitted, the number of documents including the names and content of each of the document that need to be submitted. Any deviations from these may lead to rejection of the bid.
- Bidder, in advance, should get ready the bid documents to be submitted as indicated in the tender document / schedule and generally, they can be in PDF / XLS / RAR / DWF/JPG formats.

- Bid documents may be scanned with 100 dpi with black and white option which helps in reducing size of the scanned document.
- d. To avoid the time and effort required in uploading the same set of standard documents which are required to be submitted as a part of every bid, a provision of uploading such standard documents (e.g. PAN card copy, annual reports, auditor certificates etc.) has been provided to the bidders. Bidders can use "My Space" or "Other Important Documents" area available to them to upload such documents. These documents may be directly submitted from the "My Space" area while submitting a bid, and need not be uploaded again and again. This will lead to a reduction in the time required for bid submission process.

SUBMISSION OF BIDS

- Bidder should log into the site well in advance for bid submission so that they can upload the bid in time
 - i.e. on or before the bid submission time. Bidder will be responsible for any delay due to other issues.
- ii. The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- iii. The server time (which is displayed on the bidders' dashboard) will be considered as the standard time for referencing the deadlines for submission of the bids by the bidders, opening of bids etc. The bidders should follow this time during bid submission.
- iv. The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- v. Upon the successful and timely submission of bids (i.e. after Clicking "Freeze Bid Submission" in the portal), the portal will give a successful bid submission message & a bid summary will be displayed with the bid no. and the date & time of submission of the bid with all other relevant details.
- vi. The bid summary has to be printed and kept as an acknowledgement of the submission of the bid. This acknowledgement may be used as an entry pass for any bid opening meetings.

ASSISTANCE TO BIDDERS

- Any enquiries relating to the tender document and the terms and conditions contained therein should be addressed to the Tender Inviting Authority for a tender or the relevant contact person indicated in the tender.
- Any queries relating to the process of online bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal helpdesk. The contact number for the helpdesk is 1800 2337315.

AMOUNT OF EMD TO BE DEPOSITED

Sr no.	Name of Chemical/store	Amount of EMD to be deposited in INR				
		·				
1	S.I.T.C. of Cooling Tower	63000/-				
· ·						

Annexure "F"

Non-	Black	dis	tin	g.(On	CC	mpc	any'	s l	eti	er	head)
Date:							٠						

To,

General Manager Govt Opium and Alkaloid Works Neemuch, M.P.

Respected Sir/Madam,

Yours faithfully, (Signature, name and designation of the authorized signatory) (Name and seal of the Bidder)

Annexure_G

Self-Certification under preference to make in India Order Certificate

	In line with G	overnment	Public Procureme	ent Or	der No. P	-45021/2	/2017-PF	P (BF-11)
dated			amendments,					
minim	um local conte	nt i.e9	are loca % as defined in a	al sup ibove	plier mee orders for	eting the	requirer	ments of
Enquir	y/ Tender No.		dated	· · · · · , , , ,	Details	s of locat	ion at wh	nich local
value		ao	ddition					be
made a	as follows:	************	***************					

We also understand, false declaration will be in breach of the code of integrity under rule 175(1)(i)(h) of the General Financial Rules for which a bidder or its successors can be debarred for up to two years as per Rule 151(iii) of the General financial Rules along with such other actions as may be permissible under law.

Thanking You

Signature with date:

Name:

Deisgnation:

seal:

