HINDUSTAN ORGANIC CHEMICALS LIMITED

(A Government of India Enterprise)
Ambalamugal P.O., Ernakulam District, Kerala – 682 302.

TENDER REF. NO: MEC30187/2605

Name of Work: REPAIR AND PAINTING OF CPP STACK AND DERRICK - (REFLOAT)

THIS DOCUMENT TO BE SIGNED AND STAMPED BY BIDDER ON ALL PAGES AND SUBMITTED ALONG
WITH THE E-TENDER

General instructions for Online Bid Submission

The bidders are required to submit soft copies of their bids electronically on the Central Public Procurement Portal(Govt. Of India), 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: https://eprocure.gov.in/eprocure/app.

REGISTRATION

- 1. 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.
- 2. As part of the enrolment process, the bidders will be required to choose a unique username and assign a password for their accounts.
- 3. 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.
- 4. Upon enrolment, the bidders will be required to register their valid Digital Signature Certificate (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.
- 5. Only one valid DSC should be registered by a bidder. Please note that the bidders are responsible to ensure that they do not lend their DSC's to others which may lead to misuse.
- 6. 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

- 1. 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.
- 2. 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.
- 3. The bidder should make a note of the unique Tender ID assigned to each tender, in case they want to obtain any clarification / help from the Helpdesk.

PREPARATION OF BIDS

- 1. Bidder should take into account any corrigendum published on the tender document before submitting their bids.
- 2. 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.
- 3. 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.
- 4. 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.

Note: My Documents space is only a repository given to the Bidders to ease the uploading process. If Bidder has uploaded his Documents in My Documents space, this does not automatically ensure these Documents being part of Technical Bid.

SUBMISSION OF BIDS

- 1. 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.
- 2. The bidder has to digitally sign and upload the required bid documents one by one as indicated in the tender document.
- 3. Bidder has to select the payment option as "offline" to pay the tender fee / EMD as applicable and enter details of the instrument.
- 4. Bidder should prepare the EMD as per the instructions specified in the tender document. The original should be posted/couriered/given in person to the concerned official, latest by the last date of bid submission or as specified in the tender documents. The details of the DD/any other accepted instrument, physically sent, should tally with the details available in the scanned copy and the data entered during bid submission time. Otherwise the uploaded bid will be rejected.
- 5. Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given as a standard BoQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. Bidders are required to download the BoQ file, open it and complete the white coloured (unprotected) cells with their respective financial quotes and other details (such as name of the bidder). No other cells should be changed. Once the details have been completed, the bidder should save it and submit it online, without changing the filename. If the BOQ file is found to be modified by the bidder, the bid will be rejected.
- 6. 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.

- 7. All the documents being submitted by the bidders would be encrypted using PKI encryption techniques to ensure the secrecy of the data. The data entered cannot be viewed by unauthorized persons until the time of bid opening. The confidentiality of the bids is maintained using the secured Socket Layer 128 bit encryption technology. Data storage encryption of sensitive fields is done. Any bid document that is uploaded to the server is subjected to symmetric encryption using a system generated symmetric key. Further this key is subjected to asymmetric encryption using buyers/bid opener's public keys. Overall, the uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 8. The uploaded tender documents become readable only after the tender opening by the authorized bid openers.
- 9. 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.
- 10. 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

- 1. Any queries 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.
- 2. 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.

Contact Person

HOCL Work Co-ordinator

Mr.Midhun Babu Co-ordinator(NIC-HOCL) Mob: 8921387812, 8547196394 Mr. P.V. Babu Chief Engineer (Mechanical) Mob: 9446134842

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TENDER REF. NO: MEC30187/2605

Name of Work: REPAIR AND PAINTING OF CPP STACK AND DERRICK - (REFLOAT)

THIS DOCUMENT TO BE SIGNED AND STAMPED BY BIDDER ON ALL PAGES AND SUBMITTED ALONG WITH THE E-TENDER

SCOPE OF WORK

Scope of work of the above includes but not limited to the following.

This contract is intended to replace the top segment of the CPP stack (including rain hood) with a newly fabricated segment, replace the complete landing platforms with fabricated Grill (Five Numbers) and renew the bottom man way frame of stack, repair/reinforce structural derrick and painting of complete stack and derrick. And also to replace the bottom segments if any found to be in corroded condition during the course of repair work.

Following sequences of works has to be strictly followed:

- 1. Prepare the dimensional sketch of the platform and fabrication of grill suitable for all the platforms.
- 2. Supply of material and pre-fabrication of the Grill painted with coaltar epoxy shall be in the scope of the contractor.
- 3. Dismantle and remove the damaged platform plate of the chimney safely.
- 4. Erection of new grill platforms in place of removed platforms by welding/bolting as and when required to suit site condition and as per the instruction of engineer -in-charge.
- 5. Structural members of the platform including ladders are to be renewed wherever it is found deteriorated/corroded.
- 6. After completion of strengthening of structural members (point No.5), thickness assessment and inspection of the chimney plate below the flange joint shall be done by HOCL to ascertain the portion of the chimney to be replaced below the flange joint.
- 7. Dismantle the top segment of the chimney by unbolting the flange joint (removal of bolts of all flange joints) from the adjacent segment and to be brought down to ground and shift the scraped portion as per the instruction of the Engineer in charge.
- 8. Cut and dismantle the portion of the chimney below the flange joint as instructed by the Engineer-in-charge. The same shall be cut, removed and brought down to the ground level and shift the scraped portion as per the instruction of the Engineer in charge.
- 9. Plate rolling, fabrication and welding of new top segment with rain hood, mating flange, portion below the flange joint and emission monitoring nozzles (if removed) at all elevations as instructed by the Engineer-in-charge. Cleaning and repairing if any required, of the mating flange of adjacent segment shall be in the scope of contractor.
- 10. Erection (including shell welding/flange bolting) of new fabricated segments (flanged portion and welded portion) of shell with rain hood in position by either welding or bolting to the adjacent segment.
- 11. Shift the removed/damaged items to scrap yard as per the instruction of Engineer in -charge

- 12. Replace the door frames (both shell and door sides) of the bottom man way with new material.
- 13. The contractor shall prepare the bill of material required for the repair work assessed prior to start the work and submit to the Engineer-in-charge
- 14. Collecting all the material from HOCL stores and transport to the contractors fabrication yard/site shall be in the scope of contractor
- 15. The material like steel plate of required thickness (The size of the Plate supplied shall be as available at HOCL/as per the market availability only, however party has to roll/bend the sheet to make joint by welding to suit required size and shape), structural steel items other than Flat and Rod for Grill shall be issued from HOCL free of cost
- 16. Transportation of all fabricated material of the chimney to the site shall be in the scope of contractor.
- 17. Site welding if any required for the chimney shall be included in the scope of the contractor.
- 18. Any fabrication/dismantling work (hot or cold) required to be done at site to facilitate the dismantling/erection of stack shall be in the scope of the contractor.
- 19. Any existing installation at work site need to be dismantled or demolished, the same has to be done by the contractor and re-installation/construction of the same after completion of stack erection work to be carried out by the contractor as per the instruction of engineer in charge
- 20. Painting shall be done as per scope of work given below.
- 21. Site cleaning to the satisfaction of engineer-in-charge shall be in the scope of contractor.
- 22. All Tools and Tackles, mobile/static crane, derrick etc shall be in the scope of contractor.
- 23. All type of labours skilled and unskilled shall be in the scope of contractor.
- 24. All equipment/ machineries and consumables like welding electrodes/ cutting gases etc., shall be in the scope of contractor.
- 25. Supply of all kinds of paint/primer materials required shall be in the scope of contractor.
- 26. Specification of the welding electrodes and procedure of welding shall be as per the prevailing code of standard practice and as per the instruction of engineer-in-charge.
- 27. Oxy- Acetylene gases only shall be used for gas cutting purpose and no other type of flammable gases/fuels will be permitted for use of cutting/ welding purpose.

ANNEXURE

- Removal of existing corroded plates/gratings from the structural support
- 2. The removed platform grills, plates / grating, has to be segregated, weighed, transported and dumped to yard as per the instruction of Engineer-in-Charge.
- 3. Supply, fabrication and erection of platform grills on stack as per the instruction of Engineer-in-Charge. This is a one to one replacement work only and hence, In case structural support of the platforms and hand rail are to be changed the same has to be replaced. Fabrication shall be as per the original system.

- 4. All materials like MS flat/Sq. Rods (for grill), tools, tackles, welding rod, welding machine, cutting Set with flash back arrestor, grinding machine etc, has to be arranged by the Contractor at his cost i.e. all materials required for fabrication of grills is in the scope of the contractor. In case MS channels, angles and I beams are required to reinforce the structure, same will be given by HOCL at free of cost. Proper re-conciliation statement has to be submitted to HOC after executing the work.
- 5. All joints between flats should be full welded. The welding rod should conform to AWS-E-6013 (Advani/Essab/Modi make only). Cutting of handrails if required for the completion of the work, the same should be refitted to its original position. Contractor shall use the industrial type plug socket with ISI mark for their portable electrical equipment/tools.
- 6. The joint between the grills should be on the beams provided on bottom of the platform. Joints on other areas will not be permitted in any case.
- 7. Both the ends of the grill has to be full welded to the neck of the platform structure.
- 8. All safety appliances like safety shoes, helmet, safety belts etc. has to be arranged by the Contractor at his cost. Contractor is also advised to take necessary Insurance for the people employed by him. HOC will not entertain any claim what so ever in the event of any accident.
- 9. Party has to start the job at site only after obtaining safety permit and all safety measures should be followed during the work.
- 10. HOC has the right to terminate the contract if the progress/performance of the work is found unsatisfactory. In such case the balance job will be carried out by any other agency at the cost and risk of the Contractor.
- 11. All the work at site/shop is subjected to stage inspection by HOC.
- 12. Material test certificate for MS flats has to be submitted to HOC before starting the fabrication (for grills).
- 13. The contractor has to make arrangement to paint the grills (platform) after welding /fabrication with specified paint (Coal Tar Epoxy).
- 14. Scaffolding if required has to be brought and erected by the Contractor at his cost.
- 15. All debris arising out of the job has to be segregated, weighed, transported and dumped to the yard as per the instruction of Engineer-in-Charge.
- 16. Proper material reconciliation statement has to be made and presented along with the final bill.
- 17. The paints used for the above work shall be from the following manufacturers only.
 - a. Asian Paints (India) Ltd:
 - b. Bombay Paints
 - c. Berger Paints India Ltd:
 - d. Goodlass Nerolac Paints Ltd:
 - e. Garware Paints
 - f. Jenson & Nicholson, Shalimar Paints

PAINTING

Scope of work includes painting of STACK with HEAT RESISTNT ALUMINUM paint, painting of DERRICK with EPOXY with colour banding with synthetic enamel.

Scope consists of surface preparation, supply of all kinds of paints such as Primers, Heat Resistant Aluminium Paints, Synthetic paint, Epoxy paint and primer, etc. of required specification and its application to our CPP Stack and its Derrick.

The painting of Derrick is to done in two stages; first application of Epoxy paint two coat over one coat of epoxy primer of required DFT and over that one coat of synthetic enamel of Colour White and RED at the width specified.

Clearance for Painting the Stack will be given depending on the Engine running condition only. If the situation warrants release of stack for painting may be delayed, however the painting derrick can be taken up without any restriction.

Work includes arrangements of necessary storing facilities for the paints, consumables etc. deploying man power like supervisory staff, skilled, semiskilled and unskilled workmen, erection of steel scaffolding at all elevations, providing all tools, tackles, ladders, platform, brushes etc. and other items that may be required to be arranged by the Contractor for the timely and adequate execution of work. Only steel scaffolding shall be used at work site, and in any case wooden scaffolding are not permitted. For spray painting all accessories to be provided by the Contractor.

Surface preparation of the items to be painted shall be in contractor's scope as per the specification and by USING WIRE GRID BLASTING. After surface preparation, the area should be wiped off by cloths and it should get approved by the Engineer-in-Charge before the application of paint. Please note that no surface preparation should be started unless our Engineer in charge gives the clearance. In all the cases surface preparation should be as per SSPC - SP - 10 - 63T which is enclosed as ANNEXURE.

Contractor shall have to provide thickness measurement instrument with the required range for measuring DFT (Dry Film Thickness) of each coat. DFT of each coat of paint applied to be taken and accepted by the Engineer-in-Charge before the application of the next coat.

Also it may be noted that, for spray painting on gratings, only top full surface area will be considered for taking measurements (ie. Running square meter basis).

While bringing paints to the plant the paint containers should weighed at our weigh bridge and same may be available for inspection by the Engineer-in-Charge. The details of the weighed quantity and the copy of material declaration form have to be handed over to the Engineer-in-Charge for verification. Only after the verification of the Engineer-in-Charge the paints shall be brought to the contractor's store. Reconciliation statement of quantity of paint used with respect to spread rate and the actual area painted should be submitted by the Contractor for the various painting systems asked for. (The volume of solids of various painting system is given in the Annexure). Bidders have to confirm the volume of solids of each painting system, which they have quoted before submitting the tender. Also test certificate of paints of painting system indicating the volume of solids, should be submitted to the Engineer-in-Charge along with the supply of paints.

Specification for Surface cleaning-Grid Blasting

SSPC-SP-10-63T near While Blast Cleaning

Blast cleaning nearly to white metal cleanliness, until at least 95% of each element of surface area is free of all visible residues. (For high humidity, chemical atmosphere, marine or other corrosive environment.)

Surface preparation and painting of -

A. CPP stacks with HEAT RESISTANT ALUMINUM PAINT suitable for working up to 650°C.

Surface preparation should be as SSPC-SP-10-63T (grit blasting)

Paint System: Three coats of Heat resistant Aluminium paint.

Code and Standard

IS: 161 - Heat resisting paints

Finish Coat (F - 11) - Heat Resistant Aluminium Paint suitable upto 650° C

Composition Duel container (paste & medium).

Composition Heat resistant special varnish medium combined with Aluminium flakes

Volume solids 20 - 25% (min.)

DFT 20 microns/coat (min)

Covering capacity 10 - 12 M2/Lit/coat

B. Spray painting of Platform grills with COALTAR EPOXY

Surface preparation and spray painting of gratings using Coal tar Epoxy.

Surface preparation should be as per SSPC-SP-2-63

Paint System: One coat of Epoxy Primer. One coat of Coaltar Epoxy finish.

DFT

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1. Primer - 1 (33 \pm 3) \mu
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2. Finish - 1 - (90)

Total DFT of all two coats - 123 μ (min)

C. painting of Derrick with epoxy paint and primer with over coat of colour band with synthetic enamel paint

Surface preparation and painting of structural, using epoxy paint systems. Surface preparation should be as per SSPC-SP-2-63

Paint System: One coat of Zinc Phosphate Epoxy Primer. Two coats of Epoxy finish paint.

DFT

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a. Primer - 1 (33 \pm 3) \mu
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b. Finish - 2 (33 \pm 3) μ

Total DFT of all three coats - 100 μ (min)

Synthetic enamel paint for colour band.

Two coats of finish

DFT $2 \times (25 \pm 5) \mu$

Total DFT of all three coats - 50μ (min)

NOTE:

- 1. Contractor is advised to visit the site to ascertain the exact quantum of work before submitting the tender.
- 2. You are requested to take necessary insurance for the personnel employed by you. HOC will not take any responsibility or admit any claim in the event of an accident in any manner.

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GENERAL TERMS AND CONDITIONS OF THE TENDER

THIS DOCUMENT TO BE SIGNED AND STAMPED BY BIDDER ON ALL PAGES AND SUBMITTED ALONG WITH THE E-TENDER

The Tenderers shall submit the following in the Technical bid (Un priced Bid) without which the tender will be rejected.

Pre-Qualification Criteria (to be included in the Technical Bid)

The Tenderers shall submit the following in the Technical bid (Un priced Bid) without which the tender will be rejected.

- 1. Complete set of Tender Document marked "**ORIGINAL**" duly filled in and signed by the Tenderer as prescribed in different clauses of the Tender Document.
- 2. GCC duly filled in the relevant portions, signed and stamped all the pages by the tenderer (The tenderers have to download the GCC (General Conditions of Contract) from our web site www.hoclkochi.com and the same has to be returned along with the technical bid duly signed and stamped in all pages.
- 3. Earnest Money in the manner specified in the Tender.
- 4. Those who have submitted EMD against our Tender ID: 2019_HOCL_492275_2 dt. 05/09/2018, the same shall be adjusted against this and they shall pay the balance amount (₹4,400) only.
- 5. Information regarding Tenderer as stipulated in Clause.1.
- 6. Details of work of similar type and magnitude carried out by the Tenderer as stipulated in Clause.2.
- 7. Organization chart giving details of field management at SITE the Tenderer proposes to have for this WORK including bio-data of the Site-in Charge and key personnel.
- 8. The bidder should have well qualified workforce in adequate numbers for handling various stages of the work. The staff/workers details are to be furnished.
- 9. The bidder should have adequate number of equipments/tools/tackles in sound condition for the execution of the work within the stipulated time. **THE EQUIPMENT DETAILS SHOULD BE FURNISHED**.

- 10. Details of concurrent commitments of Tenderer.
- 11. Exceptions and deviations, if any, with reference to the Clause No. and page No. of Tender shall be submitted as a separate statement (Deviation Statement)
- 12. A tentative programme for the execution and completion of work within the time specified.
- 13. Any other technical information the Tenderer likes to furnish.

Clauses:

- Average annual financial turnover during the last 3 years, ending 31st March of the previous financial year, should be at least ₹2.8 Lakhs.
- 2. Experience of having successfully completed similar works during last 7 years ending last day of month previous to the one in which applications are invited should be either of the following:

Three similar completed works costing not less than the amount equal to ₹3.74 Lakhs.

OF

Two similar completed works costing not less than the amount equal to ₹4.68 Lakhs.

OR

One similar completed works costing not less than the amount equal to ₹7.49 Lakhs.

- 3. The parties who have been blacklisted / put in holiday list or parties in respect of whom action has been initiated for Blacklisting / Holiday listing by HOCL/any government / Quasi government agencies or any PSUs shall not be considered for award of job. The tenderer should give a written declaration regarding the same.
- 4. In addition to Clause No.3.7 of our GCC, the tenderers who do not meet the basic requirements (technical / commercial) as per the tender enquiry document and any other important condition having significant bearing on the cost / utility / performance of the required goods, services etc. will be treated as unresponsive and the tender will be liable to rejection.

EARNEST MONEY DEPOSIT

Quotation shall accompany an EMD of ₹13,800/- shall be paid by crossed DD/Bankers Cheque. Details of bank transfer should be indicated in your technical offer. Quotations not accompanied with EMD, are liable to be rejected.

EMD of the tenderer will be forfeited under the following conditions:-

- 1. If after opening of the tender, the tenderer revokes his tender or increase his quoted rates.
- 2. If the tenderer does not commence the work after awarding the contract.
- 3. No interest on EMD will be paid.
- 4. EMD of the successful tenderer will be adjusted against the security deposit.
- 5. EMD of unsuccessful bidders shall be refunded after finalization of the contract and no interest shall be payable.
- 6. The tender is revoked or varied during its validity period.

- 7. The Prices are increased unilaterally after the tender opening and during its validity.
- 8. The tenderer after intimation of acceptance of the tender fails to execute the agreement/or furnish security deposit within the stipulated time.

RATES

Rates quoted shall be inclusive of all taxes, duties, octroi and other levies etc. GST, in case applicable shall be paid extra. The bidder should have GST registration with Central Excise Department.

SECURITY DEPOSIT

Total security deposit shall be 10% of contract value/actual value of work.

Initial security deposit @ 2.5% of the contract value shall be remitted with HOCL, Kochi within 21 days from the date of receipt of Work Order.

Balance 7.5% will be recovered from the 1st and subsequent running bills/final bill against security deposit at a rate of 10% of the value of each running bill till the total security deposit is collected.

LIQUIDATED DAMAGES

If the work is not completed within the stipulated time, the contractor is liable to pay a LD of ½% of the total contract value **PER WEEK** of the delay or part there of subject to a maximum of 5% of the contract value.

PERIOD OF CONTRACT

The period of the contract shall be one year from the date of issue of work order.

SCOPE OF SUPPLY

MATERIALS

a. Contractor's Scope

All materials like MS flat, rod,(for grill), tools, tackles, welding rod, welding machine, cutting Set with flash back arrestor, grinding machine etc, has to be arranged by the Contractor at his cost. In case MS channels, angles and I beams are required to reinforce the structure, same will be given by HOCL at free of cost. Proper re-conciliation statement has to be submitted to HOC after executing the work.

All kinds of paint materials required shall be in the scope of contractor

b. HOCL'S Scope

Structural steel plate, beams, channels angles and guy wire, clamps and turn buckles will be supplied by HOC free of cost. Contractor has to prepare and submit reconciliation statement for the material received and consumed. The new Plate supplied shall be in size available at HOCL/as per the market availability only, however party has to make joint by welding to suit required size and shape.

TOOLS & TACKLES

a. Contractor's Scope

• All Tools and Tackles, mobile/static crane, derrick etc shall be in the scope of contractor.

- All type of labours skilled and unskilled including supervision staff shall be in the scope of contractor.
- All equipment/ machineries and consumables like welding electrodes/ cutting gases etc., shall be in the scope of contractor.
- All equipments and accessories required for painting/spray painting shall be in the scope of contractor.

b. HOCL Scope

Nil

WATER & POWER

HOC will provide water and power at one point.

TIME OF COMPLETION

Time of completion shall be 20 days from the date of instruction to start the work

VALIDITY OF THE TENDER

The tender shall be kept valid for acceptance for a period of 90 (ninety) days from the last date prescribed for receipt of the tender.

A Tenderer shall not be entitled during the said period of 90 (ninety) days without the consent in writing of the company to revoke or cancel his tender or to vary the tendered rate or any terms thereof.

PRICE

The Contract will be awarded on fixed all-inclusive price unless otherwise specified. All rates in the tender shall cover applicable taxes, levies and duties. However applicable GST will be paid by HOCL subject to the successful tenderer having GST registration with Central Excise.

The price shall be quoted both in figures and words. In case a tenderer has quoted two different prices in words and figures the lower of the two will be considered valid and binding on the tenderer.

PAYMENT TERMS

- 90% payment will be released after completion of work and certification by Engineer-In-Charge on running bill basis.
- Balance 10% payment will be made after defect liability period of one year or on production of PBG for the said amount.

CONTRACT PREFERENCE

Contract / Price Preference or any other concessions applicable for MSME / SSI Units /PSUs will be as per latest Government of India Directives. For availing this benefit, the bidder shall make their claim in the Technical Bid itself and enclose necessary documentary evidence to prove their eligibility.

DEFECT LIABILITY PERIOD

As per GCC.

OTHER TERMS AND CONDITIONS

AGREEMENT

The contractor has to execute an agreement with HOCL in the prescribed format on a non judicial stamp paper of appropriate value and in case of placement of work order.

GENERAL CONDITIONS OF CONTRACT (GCC) OF HOCL

The General Conditions of Contract of the company is applicable to, and forms part of the contract. The General Conditions of Contract of HOCL is available in the office of The Chief General Manager (P&A) of HOCL, Ambalamugal or can be downloaded from our Web site www.hoclkochi.com.

RIGHT TO ISSUE ADDENDUM

The company reserves the right to issue any addendum to the tender document to clarify/amend/supplement and/ or delete any of the conditions, clauses or terms stated in the tender documents. Each addendum issued shall be distributed to the tenderer or his authorized representative and each such addendum shall become part of the tender documents.

DUE DATE & TIME: Due date for submission of tender is (Closing date) 03/01/2020 at 02.00 pm.

<u>OPENING OF BIDS:</u> The Technical Bids will be opened on <u>04/01/2020 at 02.00 PM</u> electronically. Technically acceptable bidders will be informed about the date and time of opening of the price bids by emails.

<u>VALIDITY OF OFFER:</u> Offer shall be valid for a minimum period of 90 days form the last date of submission stipulated for the tender.

SUBMISSION OF BIDS: Refer Annexure I.

PRICE BID SUBMISSION-BOQ: Bidders are requested to note that they should necessarily submit their financial bids in the format provided and no other format is acceptable. If the price bid has been given asw a standard BOQ format with the tender document, then the same is to be downloaded and to be filled by all the bidders. **Bidders are required to download the BOQ file, open it and complete the blue coloured (unprotected) cells with their respective financial quotes and other details.** Refer Instructions to Bidder for Online Bid Submission. (such as name of the bidder). No other cells should save it and submit it online, without changing the filename. If the BOQ file is found to be modified by the bidder, the bid will be rejected.

RIGHT TO REJECT A BID: HOCL reserves the right to reject any bid due to reasons such as (a) Vendor not following above bidding procedures (b) Vendor not being technically acceptable to HOCL (c) Not enclosing EMD with the techno commercial bid or EMD paid being lesser than the stipulated amount (d) Vendor not agreeing with the general conditions of the tender. (e) Not enclosing any particular documents asked for (f) Any other valid reasons.

SIGNING & STAMPING ON ALL PAGES OF BIDS: The vendor shall sign and stamp on all the pages of the bids uploaded, failing which bids are liable to be rejected.

HINDUSTAN ORGANIC CHEMICALS LIMITED

(A Government of India Enterprise) Ambalamugal P.O., Ernakulam District, Kerala – 682 302.

TENDER REF. NO: MEC30187/2605

Name of Work: REPAIR AND PAINTING OF CPP STACK AND DERRICK

SPECIAL CONDITIONS of CONTRACT

THIS DOCUMENT TO BE SIGNED AND STAMPED BY BIDDER ON ALL PAGES AND SUBMITTED ALONG WITH THE E-TENDER

- All manpower, tools, tackles, lifting tools, ropes, wire brushes, chain pulley block, wheel barrows etc.
 whatever required for the satisfactory completion of work are to be arranged by the contractor. A list
 of tools and tackles intended to be brought for the work by the contractor has to be kept along with
 the bid.
- 2. Safety Helmets, safety shoes, goggles, safety belts and other PPEs etc. for the workmen and supervisor employed for the work are to be arranged by the contractor.
- 3. No work to be carried out without wearing safety gadgets (PPE's), work order, confined space entry record and safety work permit by the employees of the contractor.
- 4. This work is an **urgent work** and you have to put all efforts to complete the work in time. Also you have to deploy people on round the clock basis if situation warrants as per the instruction of Engineer-in-Charge.
- 5. The entire work is to be carried out as per the standard engineering practice and subjected to stage inspection by HOC/3rd party inspection agency.
- 6. All debris, waste etc. arising out of the job should be segregated weighed, transported and dumped into the scrap yard as per the instruction of Engineer-in-Charge at your cost. The contractor also has to abide by the guidelines for Environmental Protection.
- 7. HOC has every right to stop the work if the progress and quality of work is found unsatisfactory. The balance work will be carried out by HOC through another agency at the cost and risk of the first contractor.
- 8. Contractor has to mobilise the complete team with necessary tools and tackles within 24 hours from the time of intimation to start the work.
- 9. Either the contractor or his authorised supervisor shall be available at work site throughout the work.
- 10. The quantity shown can vary ie. Increase or decrease depending upon the situation. However, the rate and other terms and conditions shall be same throughout the pendency of the contract for which the contractor shall be ready.
- 11. Appropriate insurance shall be arranged by the contractor for the coverage of the liability to the people employed by them, arising out of any accident occurring during the execution of the work.
- 12. The Contractor shall follow all clause in Annexure –A, B & C like ESI, Safety Regulations and General Conditions of Contract, Workmen Compensation, Personal Protective Equipments (PPE), Labor Laws, PF, Guidelines to contractors / suppliers for environmental protection & Confined Space Entry

- 13. Contractor shall get prior permission from the Engineer-in-Charge for bringing the material to HOC.
- 14. Contractor shall ensure that a standby person is kept outside the man-way nozzle when the work is inside a confined space.
- 15. YOU ARE REQUESTED TO VISIT THE SITE TO ASCERTAIN THE EXACT QUANTUM OF WORK/SITE CONDITION BEFORE SUBMITTING YOUR OFFER.

HINDUSTAN ORGANIC CHEMICALS LIMITED

(A Government of India Enterprise) Ambalamugal P.O., Ernakulam District, Kerala – 682 302.

TENDER REF. NO: MEC30187/2605

Name of Work: REPAIR AND PAINTING OF CPP STACK AND DERRICK

CHECK LIST

THIS DOCUMENT TO BE SIGNED AND STAMPED BY BIDDER ON ALL PAGES AND SUBMITTED ALONG WITH THE E-TENDER

PRO-FORMA-TECHNICAL BID

1. Details of previous experience(Copies of experience certificates and work orders to be signed, stamped, scanned and uploaded)

SI		Period of	Contract	Work Order
No.	Name of the Industry/Firm	From	То	Value Rs.

	DD No	Dated	Amounting to
3.		and conditions, special condition e signed and stamped on all page	ns of contract, Annexure A, B & C (complete es, scanned and uploaded.
4.	Annexure D - duly filled, signe	d and stamped, scanned and uplo	paded.
Signature of the Tenderer		:	
Name of the Tenderer		:	
Address		:	
Plac	ce :		
Date :			

2. Details of EMD enclosed:

ANNEXURE - A

ESI, PF, LABOUR LAW ETC. - REQUIREMENTS

1. ESI As per the ESI Act 1948

The Contractor shall enroll all his men deployed for the work in the ESI scheme. Registration for all workmen under ESI scheme is also to be complied with.

2. Safety Regulations and General Conditions of Contract

The Contractor should be strictly abide all the safety regulation of HOC specified in GCC. Contractor should obtain necessary safety work permit from authorised officer before starting the work every day, in every shift.

3. Workmen Compensation

It will be your responsibility to meet all claims for compensation under workmen's Compensation Act 1923. ESI or under any other law in respect of sickness, accidents injury or death suffered by workmen engaged by you for carrying out the work. It shall be the sole responsibility of the contractor to comply with Employee's State Insurance Act 1948. You will also be responsible and liable in respect of claims for damage to property or persons arising from or in the course of execution of the contract work undertaken by you. You hereby agree that you shall keep HOC fully indemnified in respect of claims under the Workmen Compensation Act and all other claims aforesaid and you shall not under any circumstances raise any dispute with regard to the same.

4. Personal Protective Equipments (PPE)

You are requested to use personal protective equipment such as

- Safety Helmet
- 2. Safety belts
- 3. Welder's Personal Protective equipment like goggles, gloves, shoes and face shield

It is the basic responsibility of the Contractor to provide all the safety gadgets (PPE's) as mentioned above to all their Supervisors/Workers.

And without these PPE's Contractor will not be allowed to carryout any job, which may please be noted.

5. <u>Labour Laws & Provident Fund</u>

You are requested to possess:

- 1. A Licence from the Labour Dept. under Contract Labour (Regulation and Abolition) Act 1970.
- 2. A separate PF Code under the Employee PF Act 1952 and also furnish details of CPF Contribution payment made with the Regional PF Commissioner.

अनुबंध " क"

इएसआई,पीएफ श्रम कानून आदि - अपेक्षाएं

1.इएसआई अधिनियम 1948 के अनुसार इ एस आई

ठेकेदार काम के लिए तैनात अपने सभी कामगरों को इएसआई योजना के तहत नामित करेगा । इएसआइ योजना के अधीन सभी कामगारों केलिए पंजीकरण का अनुपालन किया जाना हैं॥

2.संविदा की सुरक्षा विनियम और सामान्य शर्ते

ठेकेदार संविदा के सामान्य शर्तों में निर्धारित एचओसी के सभी सुरक्षा विनियमों का संख्ती से पालन करेगा । ठेकेदार को प्रतिदिन प्रतिशिफ्ट में काम शुरू करने के पहले प्राधिकृत अधिकारी से आवश्यक सुरक्षा कार्य परिमट प्राप्त करना चाहिए ।

3. कामगार क्षतिपूर्ति

कर्मचारी क्षतिपूर्ति अधिनियम 1923 के तहत क्षतिपूर्ति के लिए सभी दावों का वहन करना आपका दायित्व होगा। कार्य करने के लिए आपके द्वारा तैनात कामगार बीमारी,दुर्घटना,चोट या मृत्यु से पीडित होने में इ एस आई या अन्य किसी नियम के अधीन दायित्व आपका रहेगा। कर्मचारी राज्य बीमा अधिनियम 1948 का अनुपालन करना ठेकेदार का पूर्ण दायित्व होगा। आपके द्वारा लिए गए संविदा कार्य के निष्पादन के दौरान होनेवाले संपित या व्यक्तियों के नुक्सान हेतु दावे केलिए आप उत्तरदायी और ज़िम्मेदार रहेगा। आप एतदद्वारा सहमत है कि आप कामगार क्षतिपूर्ति अधिनियम और उपर्युक्त अन्य सभी दावों के तहत एच ओ सी को पूर्ण रूप से मुक्त करेंगे और आप इस संबंध में किसी भी परिस्थिति में कोई तर्क नहीं उठाएगा।

4.निजी सुरक्षा उपकरणें (पी पी इ)

आप से अनुरोध है कि निम्नलिखित निजी सुरक्षा उपकरणों का उपयोग करें

- 1.सेफ्टी हेलमेंट
- 2.सेफ्टी बेल्ट
- 3.वेलडरों की निजी सुरक्षा उपकरणें जैसे गोग्लस ,ग्लौस ,शूष्स एण्ड फेस शील्ड
- 4. गोग्लस और फेस शील्ड

यह ठेकेदार का मूल दायित्व है कि वे अपने सभी पर्यवेक्षकों/कामगारों को ऊपर कहे गए सभी सुरक्षा उपकरणें (पी पी ई) प्रदान करें।

यह भी कृपया नोट करें कि इन सुरक्षा उपकरणों के बिना ठेकेदार को कोई काम करने की अनुमति नहीं दी जाएगी।

5.श्रम कानून एवं भविष्य निधि

आपसे अनुरोध है कि आपके साथ -

1.श्रम विभाग से संविदा श्रम (विनियम एवं उन्मूलन) अधिनियम 1970 के तहत एक लाइसेंस। 2.कर्मचारी भविष्यनिधि अधिनियम 1952 के अधीन एक अलग पी एफ कोड हो और क्षेत्रीय भविष्य निधि आयुक्त के साथ किए गए सीपीएफ अंशदान के भुगतान संबंधी विवरण भी प्रस्तुत करें।

6. <u>Guidelines to Contractors/Suppliers for Environmental Protection</u>

- Contractors/suppliers shall ensure that impact due to the environmental aspects of goods and services is minimum.
- Effluent generated during the activity is to be routed to effluent treatment plant as per the instructions given by the Engineer-in-Charge.
- Hazardous waste generated during the activity is to be disposed in accordance with Hazardous Waste (Management & Handling) Rules as per the instructions given by the Engineer-in-Charge.
- All other solid wastes are to be disposed as per the instructions given by the Engineer-in-Charge.
- Avoid leaks and spills to minimise the impact on environment. In the case of any leaks/spills immediately inform Engineer-in-Charge to take appropriate corrective action.
- If the item handled falls under hazardous category, please ensure that:
 - a. Product literature including MSDS/TREM Card etc. accompany the consignment.
 - b. Packing and labeling are in accordance with the requirement of Manufacture, Storage & Import of Hazardous Chemicals Rules.

7. <u>B. Confined Space Entry</u>

If entry into a confined space (like inside entry to columns, heat exchanger shells, vessels, filters, spheres, bullets, boilers etc.) is a part of the work, contractor should register the name and other details in the register kept for the purpose each time. All safety regulation has to be adhered and permit to be obtained before entering into a confined space. Also after coming out from the confined space, the worker/supervisor has to report to the Engineer-in-Charge each time without fail. Any deviation in this register will not be permitted in any case.

6 पर्यावरण संरक्षण के लिए ठेकेदारों/आपूर्तिकर्ताओं को दिशा - निर्देश :

- *.ठेकेदार/आपूर्तिकर्ता यह सुनिश्चित करें कि सामग्रियों और सेवाओं की वजह से पर्यावरण पहलुओं पर प्रभाव न्यूनतम हो |
- * इस गतिविधि के दौरान सृजित एफ्लुवेन्ट को इंजीनियर प्रभावी द्वारा दिए गए अनुदेशों के अनुसार एफ्लुवेन्ट ट्रीटमेंट प्लांट से छोड दें।
- * इस गतिविधि के दौरान सृजित जोखिम अवशिष्ट निपटान को प्रभारी इंजीनियर द्वारा दिए गए अनुदेशों के अनुसार जोखिम अवशिष्ट (प्रबंधन एवं उपयोग) नियमानुसार करना है।
- *अन्य सभी ठोस अवशिष्टों को प्रभारी इंजीनियर द्वारा दिए गएअनुदेशों के अनुसार निपटाना है ।
- * पर्यावरण पर प्रभाव कम करने के लिए लीक एवं स्पिल से बचे | यदि कोई लीक / स्पिल हो तो स्धार कार्य करने के लिए प्रभारी इंजीनियर को तत्काल सूचित करें |
- * यदि उपयोगित मद जोखिम वर्ग में आता है तो यह सुनिश्चित करें कि :-क) एम एस डी एस / ट्रेम कार्ड आदि सहित उत्पाद संबंधी विवरण सामग्री के साथ होना चाहिए | ख़) जोखिम रसायन नियमावली के निर्माण, भंडार एवं निर्यात की अपेक्षा के अनुसार पैकिंग और लेबलिंग होना चाहिए |

7.सीमित क्षेत्र प्रवेश

यदि काम के संबंध में सीमित क्षेत्र (जैसे कॉलम्स,हीट एक्सचेइनचर शेलस,वेसलस,फिल्टर्स,स्पीर्यस, बुलेटस,बोइलर आदि) में प्रवेश करना है तो ठेकेदार को इस उद्देश्य के लिए रखे गए रजिस्टर पर नाम और अन्य विवरण प्रत्येक समय दर्ज करना चाहिए |सीमित क्षेत्र में प्रवेश करने के पहले सभी सुरक्षा विनिमयों का पालन करना है और परमिट प्राप्त करना है | सीमित क्षेत्र से बाहर आते समय कामगार/ पर्यवेक्षक को प्रत्येक समय प्रभारी इंजिनीयर को अवश्य रिपोर्ट करना है | किसी भी मामले में इस रजिस्टर से किसी प्रकार की विचलन की अनुमति नहीं दी जाएगी |

ANNEXURE - B

LABOUR LAWS – CHECK LIST

1. Contract Labour (Regulation & Abolition) Act - 1970

Contractor should possess Labor License if he engages more than 19 workers at a time for a particular job.

2. ESI Act 1948

A worker whose wages (excluding Overtime Wage) does not exceed `15,000/- per month will be covered under the Act. Please note that workers can be allowed to work inside the Factory Premises / Township only after completing the following procedures:

- a. Those labourers already registered under ESI should submit their ESI card along with a copy.
- b. For new cases, the following documents are to be produced for registering under the Act:
 - 1. Registration form duly filled in by the worker concerned.
 - Proof of identity Address and Age (SSLC / Birth Certificate / Driving License / Passport, etc.)
 - 3. Family photograph 2 Nos.
- c. For those workers whose wages is claimed to be more than `15,000/- per month should produce the following documents:
 - 1. An undertaking from his employer that his wage is more than `15,000/- per month and he is not required to be covered under ESI Act is to be submitted.
 - 2. A copy of the Personal Accident Policy showing that the worker is covered under the policy.

3. The EPF & MP Act – 1952

- a. The concerned worker has to file nomination form
- b. If already covered under the Act and Scheme, the related document to be submitted.

4. <u>Interstate Migrant Workmen (Regulation of Employment and Conditions of Service)</u> <u>Act 1979</u>

The contractor should possess License under this Act, if he engages 05 or more interstate migrant workmen on any day.

अन्बंध - 'ख '

विषय: श्रम कानून - जॉच सूची

1.संविदा श्रम (विनियम और उन्मूलन) अधिनियम -1970

प्रत्येक काम के लिए एक ही समय 19 से अधिक मज़दूरों को लगाते समय ठेकेदार को श्रम लाइसेंस प्राप्त करना चाहिए |

2.कर्मचारी राज्य बीमा अधिनियम 1948

कामगार जिनका वेतन(समयोपिर भत्ता छोडकर) प्रतिमाह 15000/-से अधिक न हो, इस अधिनियम के तहत आता है | कृपया ध्यान दें कि निम्नलिखित कार्यकलाप पूरा करने के बाद है। फैक्टरी परिसर/टाऊनिशप में कामगरों को काम करने की अनुमित दिया जाएगा |

- क) इ एस आई के अधीन पहले ही पंजीकृत मज़दूरों को इ एस आई कार्ड और उसकी एक प्रति प्रस्तुत करना चाहिए।
- ख) नए मामले में, इस अधिनियम के अधीन पंजीकृत करने केलिए निम्नलिखित दस्तावेजें प्रस्तुत करना चाहिए |
- 1.संबंधित कामगार द्वारा यथाविधि भरे ह्ए पंजीकृत प्रपत्र ।
- 2.पहचान के लिए प्रमाण -पता एवं आयु (एस एस एल सी,जन्म प्रमाण पत्र ,ड्राइविंग लाइसेंस,पासपोर्ट आदि |
- 3.परिवार के दो फोटो -
- ग) ऐसे कामगार जिनका वेतन प्रतिमाह 15000/ से अधिक दावा दे रहे हैं, निम्नलिखित दस्तावेज़ें प्रस्तुत करनी चाहिए |
- 1.उनके नियोक्ता से यह वचनबंध प्रस्तुत करना है कि प्रतिमाह उनका वेतन रू.15000/ से अधिक है और उन्हें इ एस आई अधिनयम के तहत शामिल करने की आवश्यकता नहीं है |
- 2. निजी दुर्घटना पॉलसी की एक प्रति इसमें यह दर्शाता हैं कि कामगार इस पॉलिसी कि सुरक्षा हैं।

3. इ पी एफ और एम पी अधिनियम 1952

- क) संबंधित कामगर को नामांकन प्रपत्र फाईल करना है ।
- ख).यदि प्रस्तुत अधिनियम और योजना के तहत पहले ही नामित हो,तो सबंधित दस्तावेज प्रस्तुत करें |

4.अन्तर राज्य प्रवासी कामगार (रोजगार और सेवा शर्तों के विनियम) अधिनियम 1979

यदि ठेकेदार किसी भी दिन 05 या उससे अधिक अन्तर राज्य प्रवासी कामगार को काम के लिए लगाते हो तब उन्हें प्रस्तुत अधिनियम के तहत लाइसेंस प्राप्त करना चाहिए |

ANNEXURE - C

SAFETY, HEALTH & ENVIRONMENT (SHE) CONDITIONS

The following Safety, Health and Environment conditions shall apply to the Contractor those who are working at HOCL, Ambalamugal.

- Shall ensure the availability and suitability of qualified and experienced personnel at the site for effective and efficient SHE management.
- Shall ensure that the equipment, materials, consumables are in conformity with the requirements.
- Shall ensure that all equipments/scaffolding used are having adequate stability.
- Shall ensure that appropriate and adequate PPEs are provided and worn by the personnel involved.
- Shall ensure that safety signs are posted as appropriate to the activity/hazard as required.
- Shall ensure the removal of material from site, which do not conform to the requirements.
- Shall ensure no adverse impact on environment due to activities.
- Shall maintain proper close supervision over their employee's activities.
- Shall identify the hazards related to their nature of work being executed and develop methods to eliminate/control those hazards where required to prevent any unwanted incidents/accident.
- Shall educate/train the workers throughout the work and improve their SHE awareness.
- Shall ensure adequate hygiene, (i.e. cleanliness, environment free from dust and fume, proper lighting and drinking water to all worker employed by the contractor).
- Shall ensure regular controls are in place for the following by doing regular checks/inspections but not limited to the following:
 - Vehicles & equipments
 - Tools, equipments, lifting appliances
 - Safety equipments
 - Fire protection
- Shall at his own expenses from time to time and whenever required clear away and remove all rubbish/scrap/unwanted materials from its work area to designated area.
- Shall report all incidents/accidents occurring if any connected with the job. The Contractor shall prepare and submit an incident/accident report to OWNER's Safety Department.

सुरक्षा, स्वास्थ्य एवं पर्यावरण (एस एच ई) की शर्तें

एच ओ सी एल, अंबलमुगल में काम करने वाले ठेकेदारों के लिए निम्नलिखित सुरक्षा, स्वास्थ्य एवं पर्यावरण शर्तें लागू होंगे ।

- 1. सुरक्षा, स्वास्थ्य एवं पर्यावरण के प्रभावी एवं दक्ष प्रबंधन के लिए कार्यस्थल में योग्य एवं अनुभवी व्यक्तियों की उपलब्धता एवं उपयुक्तता स्निश्चित करेंगे ।
- 2. आवश्यकताओं के अन्रूप उपकरण, सामग्री और उपभोज्य स्निश्चित करेंगे।
- 3. उपयोग किए जाने वाले सभी उपकरण / पाड़ की सामग्रियों को पर्याप्त मजबूती / टिकाऊपन स्निश्चित करेंगे।
- 4. यह सुनिश्चित करेंगे कि उचित एवं पर्याप्त पी पी ई प्रदान किए जाएंगे और संबंधित व्यक्तियों द्वारा पहने जाएंगे।
- 5. आवश्यकतानुसार कार्यकलाप/ जोखिम के उपयुक्त सुरक्षा चिहनों को लगाना सुनिश्चित करेंगे।
- 6. कार्यस्थल से ऐसे सामग्री जो आवश्यकता के अनुरूप नहीं हो,को हटाया जाना सुनिश्चित करेंगे ।
- 7. यह सुनिश्चित करेंगे कि कार्यकलाप के कारण पर्यावरण में कोई प्रतिकूल प्रभाव न हो।
- 8. अपने कर्मचारियों की गतिविधियों पर उचित एवं सूक्ष्म पर्यवेक्षण सुनिश्चित करेंगे।
- 9. कार्यान्वित किए जा रहे कार्य की प्रकृति संबंधी दुर्घटनाओं का पहचान करेंगे और जहां अपेक्षित हो किसी प्रकार की घटनाओं / दुर्घटनाओं को रोकने केलिए ऐसी दुर्घटनाओं को दूर करने / नियंत्रित करने के उपाय विकसित करेंगे।
- 10. कर्मचारियों को कार्य के दौरान पर शिक्षित / प्रशिक्षित करना सुनिश्चित करेंगे और उनके एस एच ई जागरूकता में सुधार लाना भी सुनिश्चित करेंगे।
- 11. पर्याप्त स्वास्थ्य की व्यवस्था सुनिश्चित करेंगे (यानि सफाई, धूल एवं धूआं मुक्त पर्यावरण, उचित प्रकाश की व्यवस्था और ठेकेदार द्वारा काम केलिए नियुक्त सभी कर्मचारियों को पेय जल)
- 12. नियमित जांच / निरीक्षण करके निम्नलिखित केलिए नियमित नियंत्रण सुनिश्चित करेंगे लेकिन केवल निम्नलिखित केलिए सीमित नहीं करेंगे।
 - * वाहनें एवं उपकरणें
 - * टूल्स, उपकरण,लिफ्टिंग उपकरणें
 - * स्रक्षा उपकरणें
 - * आग संरक्षण
- 13. समय समय पर और जब कभी आवश्यक हो, अपने व्यय पर कार्य स्थल से निर्दिष्ट क्षेत्र की ओर सभी कूडे/ रदी/अन्पयोगी सामग्रियाँ निकाल देंगे और हटा देंगे।
- 14. प्रदत्त कार्य के संबंध में घटित होनेवाली सभी घटनाओं / दुर्घटनाओं यदि कोई हो तो, रिपोर्ट करेंगे । ठेकदार घटना / दुर्घटना रिपोर्ट तैयार करके मालिक (औंनेर्स) सेफ्टी विभाग में प्रस्तुत करेंगे। ।

ANNEXCURE -D

PROFORMA OF DECLARATION OF BLACK LISTING / HOLIDAY LISTING

In the case of a Proprietary Concern:

I hereby declare that neither I in my personal r concern M/s.	name or in the name of my Proprietary which is
submitting neither the accompanying Bid/Te am proprietor nor any partnership firm in which Partner have been placed on black list or he Government Public sector company (CPSU) ministries, except as indicated below:	ender nor any other concern in which I ch I am involved as a Managing oliday list declared by any
(Here give particulars of blacklisting or holiday "NIL")	listing, and in absence there of state
In the case of a Partnership Firm:	
We hereby declare that neither we, M/s the accompanying Bid/ Tender nor any partner inveither in his individual capacity or as proprietor or have or has been placed on blacklist or holiday list company (CPSU) or any of the administrative ministrative ministr	rolved in the management of the said firm managing partner of any firm or concern declared by any Government Public sector
(Here give particulars of blacklisting or holiday listi	ng and in the absence thereof state "NIL")
In the case of Company: We hereby declare that we have not been placed of any Government Public sector company (CPSU) or except as indicated below:	
(Here give particulars of black listing or holiday list "NIL")	ing and in the absence thereof state
It is understood that if this declaration is found to Organic Chemicals Limited or its Administrative M our bid, and if the bid has resulted in a contract, th	inistry, shall have the right to reject my /
Place:	Signature of Bidder:
Date :	

<u>अनुबंध डी</u> काली सूची/अवकाश सूची की घोषणा संबंधी पत्र

स्वामित्व प्रतिष्ठान के संबंध में :-

मैं एतद्वारा घोषणा करता/ करती हूँ कि न तो मैं अपने नाम पर या मेरे स्वामित्व
प्रतिष्ठान सर्वश्री के नाम पर जिसने संलग्न बोली /निविदा प्रस्तुत न कर रहे
है या मेरे स्वामित्व में या किसी अन्य साझेदार कंपनी जिसमें मैं प्रबंध भागीदार के रूप
में हो, वे नीचे सूचित को छोडकर किसी केंद्रीय सरकारी सार्वजनिक कंपनी (सीपीएसयू)
या किसी प्रशासनिक मंत्रालय द्वारा घोषित काली सूची या अवकाश सूची में न पडे हैं
(यहाँ काली सूची या अवकाश सूची का विवरण दें , और उसके अभाव में शून्य सूचित
करें)

साझेदार कंपनी के संबंध में

हम एतद्वारा घोषित करते /करती हैं कि न तो हम, सर्वश्री ने प्रस्तुत बोली/निविदा प्रस्तुत करता है या कंपनी से शामिल किसी भागीदार न उनके वैयक्तिक क्षमता या स्वामित्व के रूप में या किसी कंपनी/ कारोबार के प्रबंधन भागीदार के रूप में नीचे सूचित को छोड़कर किसी केंद्रीय सरकारी सार्वजनिक कंपनी (सीपीएसयू) या किसी प्रशासनिक मंत्रालय द्वारा घोषित काली सूची या अवकाश सूची में न पड़े है | (यहाँ काली सूची या अवकाश सूची का विवरण दें, और उसके अभाव में शून्य सूचित करें)

कंपनी के संबंध में

हम एतद्वारा घोषित करते/ करती हैं कि हमें नीचे सूचित को छोडकर किसी केंद्रीय सरकारी सार्वजनिक कंपनी (सीपीएसयू) या किसी प्रशासनिक मंत्रालय द्वारा घोषित काली सूची या अवकाश सूची में न पड़े हैं |

(यहाँ काली सूची या अवकाश सूची का विवरण दें , और उसके अभाव में शून्य सूचित करें)

यह समझता हूँ कि यदि इस घोषणा के किसी भी विवरण गलत हो जाने पर हिंदुस्तान ओर्गेनिक केमिकल्स लिमिटेड या इसके प्रशासनिक मंत्रालय को मेरा/हमारा बोली अस्वीकार करने का अधिकार है और यदि बोली ठेके के रूप में हो जाने पर , प्रस्तुत ठेका समाप्त करने का अधिकार है |

स्थान:	बोलीदाता का हस्ताक्षर :
तिथि:	

COMPLIANCE / NO-DEVIATION STATEMENT

Name of work: Repair and Painting of CPP Stack And Derrick - (Refloat)			
Tender Ref: MEC30187/26	05		
Tender ID: 2019_HOCL_49	2275_3 dt. 13/12/201	9	
It is hereby stated that the compliance with the docume confirmed that there is no de the enquiry.	nts issued against the er	nquiry and also further	
Signature of the Tenderer	:		
Name of the Tenderer	:		
Address	:		
Place :		SEAL	
Date :			

COMPLIANCE / NO-DEVIATION STATEMENT

Name of work: Repair and Painting of CPP Stack And Derrick - (Refloat)			
Tender Ref: MEC30187/26	05		
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It is hereby stated that the compliance with the docume confirmed that there is no de the enquiry.	nts issued against the er	nquiry and also further	
Signature of the Tenderer	:		
Name of the Tenderer	:		
Address	:		
Place :		SEAL	
Date :			