CORRIGENDUM-1

Extension of time & address for submission of Tender

Ref: (i) Tender Number: DCI/TECH/ID Ganga/12/2020-21, Dt: 01-06-2020.

(ii) Name of work: Tender for Dry dock & afloat repair of DCI ID Ganga.

1. The subject tender submission date is hereby extended and details are as follows:

a)	Commencement of downloading tender	01-06-2020.
b)	Last date of submission of tender	02-07-2020 upto 1500 Hrs.
c)	Opening date of Techno commercial bid	02-07-2020 at 1530 Hrs.

2. Address for submission of above tender as:

Joint General Manager (Tech)- Division-1 Dredging Corporation of India Limited H B Colony Main road, Seettamadhara Visakhapatnam- 530013

JGM(Tech)
Division-I
Dredging corporation of India Limited
Visakhapatnam



DREDGING CORPORATION OF INDIA LIMITED (A Government of India under Taking) "Dredge House" Port Area,

VISAKHAPATNAM-530 035 (INDIA)

Phone: 91-891-2871378 / 2871395

Mobile: 91-99498 25217

Fax : 91-891-2560581/2565920 E-mail: hodtech@dcil.co.in

NIT REF: DCI/TECH/ID GANGA /12/2020-21

Date: 01/06/2020

NOTICE INVITING TENDERS

 Sealed tenders are invited from reputed Yards & Ship repair firms for carrying out drydock & afloat repairs of DCI ID GANGA in the east coast of India. The vessel requires to be dry-docked for an estimated period of 30 days during July 2020.

Repair jobs to be attended are given below:

- a) Dock hire and Service Charges
- b) Surface Preparation and Painting
- c) Steel Plate & Pipe Renewals
- d) Engineering side repairs
- e) Deck side repairs
- f) Cost plus Jobs
- Interested Ship repair yards / repair firms can download tender documents from our Website www.eprocure.gov.in OR www.dredge-india.com
- The downloading of tender documents shall be carried out strictly as provided on the website. No addition, editing, deletion of matter shall be permitted. If such action is observed at any stage, such tender will not be considered and will be rejected.
- 4. The Tenderer shall deposit cost of tender documents of Indian **Rs.6,000/- (Incl GST)** into DCI account No: 35833070000014, IFSC code: SYNB0003583, MICR code: 530025003, Syndicate Bank, DCI Branch, Visakhapatnam and to enclose evidence of receipt along with Technical Bid documents, without which Tenders will be rejected.
- 5. <u>Earnest Money Deposit (EMD)</u>: The Tenderer shall deposit Earnest Money deposit of Rs.56,000/- (Indian Rupees Fifty Six thousand only) into DCI account No: 35833070000014, IFSC code: SYNB0003583, MICR code: 530025003, Syndicate Bank, DCI Branch, Visakhapatnam and to enclose evidence of receipt along with Technical Bid documents, without which Tenders will be rejected.
- 6. The last date for submission of tender is 1500 hours on 22-06-2020.
- 7. Further instructions are given in the tender documents.

General. Manager (Tech)



DREDGING CORPORATION OF INDIA LIMITED "Dredge House" Port Area, VISAKHAPATNAM-530 035 (INDIA)

DCI/TECH/ID GANGA/12/2020-2021

CI/TECH/ID GANGA/12/2020-2021	Date: 01.06.2020

To, M/s.

Dear Sirs,

Sub: Invitation of tenders for dry dock & afloat repairs of DCI ID GANGA.

- 1. Dredging Corporation of India Ltd., a Public Limited Company, under Consortium of Ports, owning a fleet of vessels, is calling for tenders to carry out repairs including dry-docking of vessel DCI ID GANGA within the east coast of India at the earliest. DCI ID Ganga, is built in year 2016 by M/s Shoft Shipyard, Surat, India.
- 2. The tender should be submitted in two cover bid system duly super scribed "Tender for Dry Dock Repairs of DCI ID GANGA- Part-I Technical Bid, and Part-II Financial Bid" in two separate covers which are to be put in one single cover superscribed "Tender No. DCI/TECH/ID GANGA/12/2020-2021, Date.01.06.2020 -DCI ID GANGA". The Technical Bid should contain the following:
- i. Schedule-I of the Tender documents i.e. General Tender Conditions duly stamped and signed by authorized signatory in agreement to DCI terms;
- ii. Schedule-II of the tender documents i.e. Special Terms and Conditions duly stamped and signed by the authorized signatory in agreement to DCI terms;
- The tenderer should have Experience of having successfully completed dry dock repairs during last 7 iii. years ending last day of month previous to the one in which applications are invited should be either of the following:
 - a. Three similar completed works costing not less than the amount equal to 40% of the estimated cost.

or

b. Two similar completed works costing not less than the amount equal to 50% of the estimated cost.

- c. One similar completed work costing not less than the amount equal to 80% of the estimated cost
- İ۷. The Technical Bid should not contain any prices but should indicate the percentage of taxes, duties, etc., if any and also should clearly indicate whether such taxes and duties etc. were included in the Financial Bid or otherwise.
- Technical Bids of Yards/ship repair firms should clearly indicate the number of days in dry dock and number of days of afloat repairs and trials. Yards should clearly indicate the availability of Dry-Dock/Slipway (or) Wharfage facility (own/hired) to dock / Uplift the craft of specified length of ship/boat and lead time if any. Yards/ship repair firms should clearly indicate their quotation validity and acceptance to DCI tender terms & conditions. However, any deviations to the tender (both in technical & price bid) are to be listed out and brought into notice in Technical Bid only.
- Any issues which have a bearing on Financial Bid are to be brought out in the Technical Bid. ۷İ.
- Technical Bids of Ship repair firms should clearly indicate the number of days in dry dock and number of vii. days of afloat repairs.
- Payment receipts of Tender document cost and EMD. Without cost of Tender documents and EMD, viii. tenders will be rejected.

- 3. The second cover containing the Financial Bid should contain the financial offer as per Schedule-IV duly indicating the cost of repairs against each item of repair both in figures and words and signed by authorized signatory. In addition, the Annexure-I to Schedule-IV should be filled in, duly signed by authorized signatory and submitted with the Financial Offer.
- 4. Two sets of tender documents consisting of the following schedules and submit of your most competitive time and cost offer in two-cover bid system in line with para-2 above:

a. Schedule-I : General Tender Conditions

b. Schedule-IIc. Schedule-IIId. Special Conditionsd. Particulars of Vessel

d. Schedule-IV : Work scope-group wise repair Specifications

e. Annexure-I to Sch-IV : Summary of offer f. Schedule-V : List of deviations, if any. g. Schedule-VI : Guidelines to the Yard h. Schedule-VII : Details of the yard.

5. While submitting your competitive offer, you are advised to consider 30% increase in scope of work over and above jobs specified at Schedule-IV towards unforeseen jobs.

Check List for Tenderers.

- 6. Interested parties may visit/inspect DCI ID GANGA presently deployed at Paradip, Dredging Corporation of India Ltd., Paradip Project Office, Old State, medical building, near gate No. 4, .Jagatsinghpur, Paradip-754142, Phone: <u>9515128595</u> for inspection and satisfy themselves before submitting their quotation.
- 7. Tenders will be received at the following address:

i. Schedule- VIII

General Manager (Tech)
Dredging Corporation Of India Limited.
Dredge House, Port Area, Visakhapatnam
530035

- 8. All the dry docking repairs are to be carried out under the inspection / supervision of IRS and IWT. However, IRS and IWT surveyor fees for this purpose will be borne by DCI.
- 9. The tenders will be received till 1500 hours of 22-06-2020 and only Technical Bids (Part-I) will be opened on the same day at 1530 hours at Head Office, Visakhapatnam, in the presence of tenderers who wish to be present at that time. The Financial Bids (Part-II) of the technically qualified tenderers will be opened on the same day or at a later date with prior intimation to the tenderers.
- 10. Tenders received after the due date and time shall not be considered and summarily rejected. The delay due to postal / courier services, etc., shall not be considered.

Thanking you,

Yours faithfully, For Dredging Corporation of India Limited,

General. Manager (Tech).

Encl: As above.

DREDGING CORPORATION OF INDIA LIMITED (A Govt. of India Undertaking) 'DREDGE HOUSE', PORT AREA, VISAKHAPATNAM – 530 035



TENDER NO. DCI/TECH/ID GANGA/12/2020-21, DT: 01-06-2020 DUE DT:22-06-2020

FOR

DRY DOCK AND AFLOAT REPAIRS OF DCI ID GANGA



DREDGING CORPORATION OF INDIA LIMITED VISAKHAPATNAM

<u>INDEX</u>

S.No.	Description
1	Schedule – I: General Conditions
2	Schedule – II: Special Conditions
3	Schedule – III: Vessel Particulars
4	Schedule – V: List of Deviations if any.
5	Schedule – VI: Guidelines
6	Schedule – VII: Details of the yard
7	Schedule – VIII: Check List for Tenderers.
8	Schedule – IV: Work Package
9	Annexure to Schedule -IV
10	Undertaking of Shipyard
11	Shipyard Qualification Template (Part-I) and Technical
- 11	Qualification template (Part-II)- Annexure-I
12	Format for comfort letter from Bank Annexure-II
13	Husbandry Services – Annexure-III
14	FORMAT of Work Done Certificate (WDC)-Annexure-IV
15	Integrity Pact – Annexure-IV
16	Annexure to finance bid

SCHEDULE-I GENERAL TENDER CONDITIONS

01. METHOD OF PREPARATION OF QUOTATION:

Kindly ensure compliance with the following points, while preparing the price bid:

- (a) Please quote all works as it is specified in our specification without any exclusion, deviation or qualifying remarks.
- (b) Please do not assume anything on your own as assumption can differ from Yard to Yard, making proper comparison difficult. In case of any doubt of any additional clarification are required, please contact us before submitting your quotation.
- (c) Yard shall consider all the notings specified under the "Annexure to Finance Bid"
- (d) Grand total price of the quotation, along with total repair time should be indicated in the beginning of the quotation.
- (e) Quotations for each item should include access work, if any, cost of staging, temporary lighting, cleaning materials and ventilation for carrying out work where ever required.
- (f) The second copy of the Tender provided, shall be utilized for submission of quotations by the Yard.
- (g) ID Ganga is presently deployed at Paradip, hence vessel to be docked on east coast of India Only.
- (h) The tenderer to strictly quote for all items in the document as provided on the website only.

02. TENDER RATES:

Rates should be quoted against each item. If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected. The Group wise total should be indicated both in figures and words. If there is discrepancy between words and figures, the amounts in words will prevail. The rates are to be quoted strictly as per the format and no deviations from the tender terms and conditions shall be accepted.

03. CORRECTIONS IN TENDER:

Any corrections in the tender documents shall be supported by signature of the Tenderer and total corrections made should be indicated. Fax / E-mail offers will not be considered and shall be rejected. The language used for all correspondence in the tender documents shall be English.

04. PERFORMANCE FACTOR:

The Performance factor will be considered as 1.0 for all the yards.

05. COUNTER CONDITIONS:

Tenders with counter conditions shall be summarily rejected. However, cost quoted against any item or part of item stated to be additional work scope (which is beyond DCI work scope) if quoted by the yard, shall not be considered as counter conditions. Cost quoted against items of work scope shall be considered and will be taken while evaluation of tenders.

06. REJECTION OF TENDERS:

DCI reserves the right to reject any or all the tenders without assigning any reason. DCI shall reserve the right of accepting any quotation lowest or otherwise for whatsoever reason and its decision in this regard will be final.

07. METHOD OF EVALUATION OF TENDER:

The total evaluated cost (S. No: (h)) will be considered for arriving at the lowest Tenderer (L-1) as per details below:

SI.No	Item	
(a)	Basic Repair Cost	XXX.XX
(b)	Standing cost of the vessel per day	Rs. 78,000/-
(c)	DCI estimated days	30 days
(d)	No. of days quoted by the yard	XX days
(e)	Passage time = to and fro from the repair yard (No. of days)	XX days
(f)	Voyage cost = Item (e) x (Standing Cost per day)	XXX.XX

(g)	Cost for additional days = (Item (d) – Item (c)) x Standing Cost per day	XXX.XX
(h)	Total Evaluated Cost: (a + f + g)	XXX.XX

For the purpose of evaluation of Tender the following shall be considered:

- I. DCI ID Ganga is a dumb cutter suction dredger presently operating Paradip.
- II. The dredger is presently in Paradip and after completion of repairs the dredger will be deployed at Paradip Only. (Actual location may vary as per operational requirement).
- III. In case if yard quotes less repair duration than DCI's estimate, DCI estimated days will only be considered for the purpose of evaluation. However, award of contract for successful bidder will be as per the quoted duration.
- IV. Agency/husbandry services charges submitted by the yard will not be considered for the purpose of price evaluation.
- V. ID Ganga is presently deployed at Paradip, hence vessel to be docked on east coast of India Only.

08. PROCEDURE FOR AWARDING WORKS:

The awarded scope of work will be reviewed by Master/ CEO as per actual condition at the time of docking (Ship not required to raise DL cum WO for tender scope additionally).

If any Additional jobs / deletions or change in work identified during inspection, the same shall be undertaken by yard on the basis of Additional work Requisition issued by Master / CEO with due approval of Attending Superintendent. After satisfactory completion of works, Yard has to obtain work done certificates (in prescribed format) duly signed by Master/ CEO of the Vessel and counter signed by Attending Superintendent. The original signed work package, additional works are to be submitted in 4 copies along with invoice (ONE ORIGINAL with Original Invoice & 2 COPIES along with duplicate Invoice and ONE COPY to the dredger) to be submitted to DCI Head Office along with a paint guarantee certificate from OEM wherever required. In the circumstances requiring urgent repairs, even letter/fax/e-mail communication/ in lieu of work order will be issued followed by confirmatory work order duly sanctioned by the Competent Authority.

09. ADDITIONAL WORKS:

- a) Any additional works entrusted by the Owner, shall be carried out by the tenderer, subject to the variation clause. In respect of such works where rates are not available in the tender, the rates payable shall be on "Cost Plus" basis for which details of material used and manpower employed shall be indicated in the Work Done Certificate.
- b) For quoted items of work, if the quantum is actually different from that indicated in the specification, the cost would be calculated on pro-rata basis.
- c) Additional quotations (which are not covered in original scope of work package/NIT) of yard will be considered against the additional jobs, which are must be approved and awarded by attending superintendent (AS), for settlement claims by DCI.
- d) Our Attending Superintendent will sanction additional jobs as required. Work Done Certificate (WDC) will be certified by Master/ Chief Engineer Officer of the vessel along with Attending Superintendent. Yard has to submit additional guotes against additional jobs and get approved by Attending Superintendent.

10. OWNER APPROVED SUB-CONTRACTORS:

Owner's approved OEM Service personnel are to be allowed to work onboard the Vessel during the repair period on the mutual understanding that they would comply with Yard's procedures and requirements.

11. REPAIRS INVOLVING CLASS:

Wherever the repairs involving classification Surveys are to be carried out, same will be done under the Supervision and as per the recommendations of the IRS. Surveyor fees for repairs will be paid by DCI.

12. AREAS FOR BLASTING:

The areas indicated for grit blasting and grit sweeping, are only estimated areas which are subject to increase or decrease after actual inspection by the Owner's representative.

13. SUPPLY OF PAINTS:

- a) Paint OEM Certificate of guarantee for 36 months (Underwater) to be issued by Yard.
- b) All paints shall be supplied by the Shipyard and are to be applied by airless spray. Airless spray machines shall be capable of generating sufficient pressure to fully atomize heavy coatings.
- c) All paints are to be applied only on clean and dry surfaces.
- d) Care should be taken with regard to allowable temperature and humidity condition which are to be strictly observed.
- e) All coatings are to be smoothly applied free from sags and runs.
- f) For paint coatings, the specified minimum thicknesses are to be strictly adhered to.
- g) Deficiencies in film thinness are to be made up prior to the application of final coat in order to avoid patched appearance.
- h) Painting job of hull, underwater shell are to be undertaken as per the guidance of paint Manufacturer and their Service Engineer.

14. STEEL RENEWAL:

All steel renewals as per the Surveyor's recommendation and as per ultrasonic thickness (UTG) readings are to be countersigned by the Surveyors before and after repairs. The relevant reports are to be submitted to the ship's staff in three copies. (Consider specific Weight of steel 7.85 gms/Cu.Cm only)

15. ULTRASONIC GAUGING:

As soon as the vessel enters dock, the ultrasonic thickness gauging (UTG) of the ship's hull, decks, tank tops, suction tubes etc., is to be taken, readings to be plotted as per respective drawings and submitted to Class Surveyor, Attending Superintendent and Ship staff for record and reference.

16. REPAIRS TO FIRE MAIN LINE:

When repairs are undertaken to the fire main line, Yard is to ensure that section of the pipe line under repairs is isolated from ship's fire main line. Period required for isolating the line, when no water pressure will be available in the fire main, is to be kept to the minimum and the duty officers/ duty Engineer is informed when this work is undertaken. During this period of repairs to fire main line, alternative fire fighting arrangements should be made for the area where water has been cut.

17. REMOVAL OF DEBRIS:

Yard shall arrange removal of debris and dirt form the vessel, arising out of repairs, at regular intervals during the repair. This will be on Yard's account and no separate payment will be made for this.

18. SPARES AND SCRAP:

For certain items it has been indicated in the Schedule-IV that the rates are for Renewals with ship's supply of spares. In such cases where supply of spares could not be arranged by the ship, the same shall be supplied by the repairer and the actual cost plus overhead i.e., 10 % mark-up will be paid and reasonable supply time will be allowed by the Corporation. All Steel/ Ferrous metallic scrap generated during repair shall be cleared and disposed off by the firm at their risk & cost. Further, an equivalent amount towards ferrous scrap is to be reimbursed to DCI (The same to be quoted in Group-C on Kg/LOT basis). In case, DCI requires any of the scrap items generated out of the repairs, will have the right to take back for its use. Yard will not have any claim on such items. Non-Ferrous metallic scrap generated out of the repairs shall be the property of DCI and will be cleared within 90 days from the date of delivery of DCI.

19. FUEL, LUB OIL AND SLUDGE:

Emptying the fuel/ lube oil tanks and gas free inspection are to be carried out by the Shipyard. Wherever sludge is removed form the oil tank/ ballast, the quantity of mud/ sludge removed, should be witnessed by the ship's officers and quantity assessed to be got approved from the Master / C.E.O. The sludge is to be disposed off to the shore by the Yard for which DCI will pay as per quoted rate.

20. **DOUBLE BANKING**:

In case the vessel is double banked, Yard has to make sure that adequate crane facilities are available so that the work is not hampered.

21. FIRE WATCH:

Fire watchmen should wear distinctive uniform which should be made known to the ship's officers on arrival. Fire watchmen are to report to Chief Officer/Chief Engineer Officer/Attending superintendent at least once every day. The Fire Watchmen should follow procedures as per ISM Standards.

22. TIME REQUIRED FOR COMPLETION OF REPAIR WORKS:

Total repair time quoted by the Yard should be in continuous running days, including work on Saturdays, Sundays and Local & National holidays, that would be required for completing the work, from the day the Vessel arrives at the repair Yard.

- a) In case of any statutory holidays when the Yard cannot undertake repair work, also shall be reckoned in the total time quoted. Yard should also take into account the prevailing weather conditions, for assessing the total repair period.
- b) While quoting, time required to complete repairs (including variation clause), same should be given as follows:

Total time required for Repairs: 30 Days comprising of both Dry dock and at Repair berth (Wharf).

23. DRY-DOCKING PERIOD:

- a) Dry docking period shall be reckoned from the date as decided by Attending Superintendent (AS) basing on arrival of the Vessel at the Yard till the date of sailing of the Vessel from the Yard, after satisfactory completion of repairs and machinery / dredging trials.
- b) Arrangement are to be made to commence afloat repairs (or) to dry dock the Vessel within two days on arrival at the Yard and no allowance will be given for keeping the Vessel idle before dry docking.
- c) After completion of all repairs, yard shall complete and show all satisfactory sea trials within two days. Time allowed towards Sea trials is on DCI account.
- d) Vessel stay at Yard for closure of Statutory Surveys certification for default of the yard shall be on account of Yard.

24. BAR CHART:

A detailed Bar Chart / Gantt Chart (Level-III) for dry dock repairs shall be submitted along with technical bid. Revised bar charts if any are to be submitted by the yard from time to time to evaluate the progress of work.

25. PERIODIC REVIEW:

The progress of all the works will be reviewed and discussed periodically according to the bar chart in presence of Master/Chief Engineer Officer of the Vessel and Attending Superintendent. The minutes of meeting are to be recorded.

26. UNSATISFACTORY PROGRESS OF WORK:

If it is noticed by the authorized officer of the Corporation that either the work is not being executed or the progress is not satisfactory, the Corporation reserves the right to entrust the balance work to some other party at the sole risk and cost of the Tenderer. This is in addition to the L.D. clause provided under Clause No. 9 of the Special Conditions of the tender at Schedule-II.

27. TRIALS:

All items in the specifications, repaired by the Yard, should be tested to the satisfaction of ship's staff. Cost & Time towards Calibration, Pressure Testing, purging, hose testing Dye penetrate test, Megger test, hydraulic cylinders etc. are generally included in the Yards quotations. However on completion of all repairs, trials of equipment & systems to conduct in dock basin, then to offer satisfactory dredging trials.

28. REPAIR GUARANTEE:

The Tenderer should strictly adhere to the time schedule, quality and stand guarantee for all dry dock repairs carried out onboard the dredger for a period of 90 days. Any repair required within this period shall be rectified by the tenderer at their own risk and cost.

29. SAFETY PRECAUTIONS:

It shall be the responsibility of the Yard that when the sub-contractors are working onboard our Dredger/ship, necessary safety precautions against accident/ fire/ damage to ship's property/ personnel must be followed and to avoid such incident. DCI shall not be anyway responsible for such incidents (if any) and Yard will only be fully responsible. The yards are required to follow ISM and ISPS procedures and continue the repair work.

30. SPECIAL TERMS:

All Yards are required to strictly adhere to the following. No deviations or counter offers to these special conditions will be accepted and offers not confirming to these special conditions shall be rejected.

- a) The work package indicated in our repair specifications are likely to increase by 30% for the same or similar defect list per every item quoted and also shall be carried out in the same quoted time. No time over run will be allowed for this. However, vessel shall indicate all the additional jobs immediately on her arrival at the yard / after opening the equipment / on receipt of UTG reports.
- b) Obtaining Gas-free Certificates, Man entry Certificates, Painting & Welding permission and any other statutory certificates required for carrying out work onboard will be the responsibility of the Yard.
- because of the very nature of work, the Dredger is likely to arrive at the Yard with mud and with oil leakages. Such conditions are to be accepted by the Yard and no penalty will be levied to DCI. Precautions with regard to oil leakages and pollution of the environment must be taken by the Shipyard and as per the statutory requirements, rules and regulations of the Territory where the Yard is located. DCI will not accept any liability whatsoever in this regard.
- d) The Attending Superintendent reserves the right to cancel any scope of work.

31. QUALITY ASSURANCE:

Since quality of workmanship is of utmost importance the yard should strive to achieve the same by following a formalized Quality Assurance Plan (QAP). A two tier inspection plan shall be followed as a part of QAP. Each equipment, system or fitting is required to be inspected by appropriate personnel of the yard first before presenting the same for inspection of vessel staff. After inspection, the yard shall submit to vessel staff in writing the parameters checked and results thereof. A list of equipments, systems and fittings and format thereof for which written QAP is required to be submitted by yard is to be finalized in consultation with Master/ Chief Engineer/ Attending Superintendent within one week of the Vessel's arrival at the yard.

32. FORCE MAJEURE:

Force Majeure Condition would mean Gale, Heavy Rain and Acts of God, as certified by the Attending Superintendent. Yard has to submit **weather report against Force Majeure** Conditions as documentary evidence.

33. SECURITY CLAUSE:

While evaluating the tenders, due regard would be paid to national Defence and security considerations. The yards are required to follow ISPS Procedures during the period of Stay / Repair / Wharfage.

34. APPLICABILITY OF GENERAL AND SPECIAL TERMS AND CONDITIONS:

All the General Tender and Special Conditions reflected in the Tender Notice shall also form part of this contract.

35. LODGING AND BOARDING:

Suitable Executive accommodation (i.e. Lodging and Boarding facility of good standard) for Attending Superintendent / Officials (2 Persons) is to be provided by the Yard near / within the Yard premises at Yard's expenses.

36. PREQUALIFICATION CRITERIA:

- a) Tenderer should have their own Dry Dock / leased Dry dock with full repair infrastructure and relevant experience in Ship or Dredgers repairs.
- b) Average Annual financial turnover during the last 3 years, ending 31st March of the previous financial year, should be at least 30% of the estimated cost.

- c) 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:
 - a. Three similar completed works costing not less than the amount equal to 40% of the estimated cost.

or

b. Two similar completed works costing not less than the amount equal to 50% of the estimated cost.

or

- c. One similar completed work costing not less than the amount equal to 80% of the estimated cost
- d) Dock slot to be provided as per DCI requirement.
- e) The bidding Shipyard should have positive net worth during the immediate preceding financial year. In case an Indian shipyard does not have positive net worth as required during the immediate preceding financial year, it should provide a Letter of Comfort from Scheduled Banks/reputed lending institutions indicating to provide necessary financial support (at least 50% of the value of the contract) to execute the project as per format prescribed in **Annexure-II**

SCHEDULE -II

SPECIAL CONDITIONS

01. TENDER DOCUMENT COST:

The Tenderer shall deposit cost of tender documents of Indian Rs. 6000.00 (including taxes/GST) into DCI account No: 35833070000014, IFSC code: SYNB0003583, MICR code: 530025003, Syndicate Bank, DCI Branch, Visakhapatnam and to enclose evidence of receipt along with Technical Bid documents, without which Tenders will be rejected.

02. EARNEST MONEY DEPOSIT (EMD):

- a) The tenderer shall deposit Earnest Money deposit of Indian Rs. 56,000.00 (Indian Rupees Fifty Six Thousand Only) into DCI account No: 35833070000014, IFSC code: SYNB0003583, MICR code: 530025003, Syndicate Bank, DCI Branch, Visakhapatnam and to enclose evidence of receipt along with Technical Bid documents, without which Tenders will be rejected.
- b) Unsuccessful Tenderers EMD will be discharged or returned as promptly as possible, but not later than the expiration period of Tender validity as prescribed by DCI.
- c) The successful Tenderers EMD will be discharged up on the placement of work order and furnishing the Performance security.
- d) The earnest money deposit may be forfeited:
 - I. If a Tenderer:
 - a) Withdraws its tender during the period of tender validity specified by the tenderer in the tender
 - b) Does not accept the correction of errors
 - II. In the case of a successful tenderer, if the tenderer fails:
 - a) To sign the work order
 - b) To furnish performance security

03. PERFORMANCE SECURITY:

With in 10 days after receipt of the Work order of award of the Dry dock repairs, the tenderer shall furnish Performance Security to DCI. The proceeds of the Performance Security shall be payable to the DCI as compensation for any loss resulting from the Bidders failure to complete its obligations under the contract. A sum equal to 10% of the accepted value of works shall be deposited by the tenderer by demand draft or by way of irrevocable, unconditional bank guarantee from Scheduled / Nationalized Indian bank as performance security deposit in favor of Dredging Corporation of India Ltd, payable at Visakhapatnam. Alternatively EMD shall be converted as part of Performance security deposit and balance amount shall be withheld while settling the yards invoice. Performance security deposit will not carry any interest. The performance security will be discharged by DCI and returned to the tenderer not later than 60 days following the date of completion of the tenderers performance obligations including any warranty obligations.

04. TAXES AND DUTIES:

- a) All taxes, duties, levies etc., of any kind levied by any Authority (exclusive of GST), shall be borne by the Tenderer and the tendered rates will be deemed to be inclusive of all such liabilities.
- b) Indian Yards shall quote their tendered rates, excluding GST. GST will be reimbursed to Indian Yards, at actual, on submission of proof of payment by them.
- c) While evaluating the tenders to arrive at Lowest Tenderer (L-1), the basic repair cost quoted by Indian Yards, excluding GST shall be considered.

05. DISCOUNTS:

Kindly ensure compliance with the following points when the revised / final bids are being offered.

- a) No discount should be mentioned in the Technical Bid.
- **b)** Any discount offered must be specified as a percentage to the quoted rate and not as a lump sum and should be mentioned in the Price Bid only.
- c) Similar discount should be applicable on all additional items (up to 30%) originating from quoted items or otherwise.

d) Percentage of discount should not be changed irrespective of amount of work done out of quoted items.

06. VALIDITY OF QUOTATION:

The Tenderer should keep open the validity of the tender for 90 days from the date of Price Bid opening. The Tenderer shall also keep the validity open for another 30 days in case a request in writing by DCI is made before expiry of initial validity period.

07. SUBMISSION OF REPAIR BILL:

It should be ensured that the repair bill (hard copy in triplicate + One soft copy) complete in all respects(Yard invoice, Work done certificate, DL cum WO and all supporting documents of claims) is submitted within 30 days after completion of repairs by the Yard to our Head Office at Visakhapatnam, for scrutiny and payment.

08. PAYMENT TERMS:

Our organization being a Public Sector Undertaking of Government of India, the Corporation has to comply with Government procedures for release of foreign exchange. Our payment terms and conditions are as follows:

- a) **After preliminary scrutiny**, about Fifty percent of the admissible invoice value will be paid within one month after receipt of invoice, complete in all respects, by DCI.
- b) Balance admissible payment will be made within Three months thereafter.
- c) Before releasing final payment after work is competed the yard is required to submit a **No Due certificate** to DCI without prejudice to the claims raised by the yard before seeking the release of the final bill and the yard is not entitled to invoke arbitration in respect of any claim that is not raised before the issue of a No claim or No Due certificate.
- d) Payments shall be made through E-Transfer, so the Bidder shall submit Bank account details along with the tender for Electronic transfer of funds by DCI.

09. LIQUIDATED DAMAGES:

- a) In case the completion of the Repair Works of the Vessel is delayed due to any reason whatsoever (except due to major additional jobs and force majeure situations), no payment towards General Service Charges will be made to the Yard for the delayed period.
- b) In case of time overrun, the Attending Superintendent shall finalize the number of days to be reckoned for LD and for Force Majeure (if any) with consent of the Yard.
- c) LD shall be levied for delayed delivery of the Dredger on standing cost of the Vessel for each day of delay subject to a max. of 10% on the final payable invoice value. LD will be leviable in addition to penalties / disincentive, if any, as stipulated in the tender.

10. ARBITRATION:

Should any dispute or difference arise between the Corporation and the Shipyard in connection with this Contract, or as to the rights and liabilities of the parties hereto, it shall be referred to Arbitration. Each party shall appoint an Arbitrator and the Arbitrators so appointed shall appoint an Umpire and the award of the Arbitrators or the Umpire, as the case may be shall be final and binding upon the parties hereto. The Arbitrators shall give a reasoned award. Such Arbitration shall be held at Visakhapatnam, India. It shall be in accordance with provisions of the Indian Arbitration Act, 1996 or any statutory modification or re-enactment hereof. The Arbitrator(s)/ Umpire may from time to time with the consent of the parties, enlarge the time for making and publishing the award.

11. <u>INCENTIVE AND DISINCENT</u>IVE:

- a) The Yard shall complete entire scope of dry dock repairs within the stipulated contract period of ----- days (including variation included in Sch-I, clause-30).
- b) There will be an incentive payable to Yard for early completion in delivery @ Rs.10,000/- (Rupees Ten Thousand) per day.
- c) In case, Yard fails to complete the job within stipulated contract period, DCI will levy disincentive of Rs. 30,000/- (Rupees Thirty Thousand) per day of delay.

12. LEGAL PROCEEDINGS:

Jurisdiction, for legal proceedings, if any, shall be at Visakhapatnam, Andhra Pradesh, India.

- **13.** All repairs during the Dry-dock will be carried out under the Supervision of IRS. IRS Charges shall be paid by DCI.
- **14.** The bidder will give an undertaking that they have not made any payment or illegal gratification to any person/ authority connected with the bid process so as to influence the bid process and have not committed any offence under prevention of **Corruption Act in connection with the bid**.
- **15.** The bidder shall disclose any payments made or proposed to be made to any Intermediaries (agents etc.) in connection with the bid.
- **16.** _Yard shall give an undertaking that entire dry dock repairs (including variation of 30%) will be completed within the quoted / contract period.
- **17.** DCI is certified for ISO 9001: 2008 (Quality Management system), ISO 14001: 2004 (Environment Monitoring system). International Safety Management System (Safety Management System) and ISPS code. The Yard and their sub-contractors should comply the applicable requirements pertaining to the above standards while executing works.
- **18.** AGENCY CHARGES: Agency husbandry charges (**Details placed at Annexure-III**) are to be engaged in case of foreign yards, if found L-1 in the tender. The charges of Agency/ Husbandry shall be paid at actual cost plus 10 % (mark up). DCI reserves the right to defer / cancel the agency / husbandry services as per requirement. Payment terms applicable as per Sl.No.8 above.

SCHEDULE - III

MAIN PARTICULARS OF DCI ID GANGA

1. NAME OF THE VESSEL : DCI ID GANGA

2. PORT OF REGISTRY : KODUNGULLAR

3. CLASSIFICATION SOCIETY : INDIAN REGISTER OF SHIPPING

4. BUILDER : SHOFT SHIPYARD

5. YARD NO. : 259

6. LENGTH : 28.5 MTRS

7. LENGTH OVERALL (INCLUDING CUTTER): 37.53 MTRS

8. BREADTH MOULDED : 8.3 MTRS

9. DEPTH : 2.5 MTRS

10. GROSS TONNAGE : 132

11. NET TONNAGE : 40

12. OFFICIAL NO : KIV/KDR/DR/0656/19

13. YEAR OF BUILD : 2016

SCHEDULE-V

(Tenderers are advised to offer their deviations on the tender conditions, if any, along with the tender under the following Performa without fail. In case there is no deviation to the DCl's tender conditions, this Schedule may be submitted with the tender as **NIL DEVIATION**)

<u>LIST OF DEVIATIONS</u> Tender for Dry Dock and lay-up repairs of DCI ID GANGA

SI. No.	Clause / SI.No. of Tender condition on which deviation is made	Description of DCl's clause	Description of proposed clause	Reasons for deviation
1				
2				
3				
4				
5				
6				

(Signature of the tenderer with stamp)
Date:

SCHEDULE - VI

GUIDELINES TO YARD WITH REGARD TO SUBMISSION OF INVOICES

To facilitate prompt and timely settlement of the invoices of the Yard, following guidelines are issued:

- 1. The awarded scope of work will be reviewed by Master/ CEO as per actual condition at the time of docking (Ship not required to raise DL cum WO for tender scope additionally). If any Additional jobs / deletions or change in work identified during inspection, the same shall be undertaken by yard on the basis of Additional work Requisition issued by Master / CEO with due approval of Attending Superintendent. After satisfactory completion of works, Yard has to obtain work done certificates (in prescribed format) duly signed by Master/ CEO of the Vessel and counter signed by Attending Superintendent. The original signed work package, additional works are to be submitted in 4 copies along with invoice (ONE ORIGINAL with Original Invoice & 2 COPIES along with duplicate Invoice and ONE COPY to the dredger) to be submitted to DCI Head Office along with a paint guarantee certificate from OEM wherever required. In the circumstances requiring urgent repairs, even letter/fax/e-mail communication/ in lieu of work order will be issued followed by confirmatory work order duly sanctioned by the Competent Authority.
- 2. Work Done Certificates (WDC) for the Engine side and Deck side, as the case may be, duly signed by the Master or CEO and counter signed by the Attending Supdt., are to be submitted in 4 copies, (one ORIGINAL & 2 COPIES along with Invoice and one COPY to the dredger). Please ensure that on the original of the work done certificate, rubber stamp "ORIGINAL FOR PAYMENT" should be affixed and on all other copies the rubber stamp "COPY NOT FOR PAYMENT" should be affixed. The description of job in WDC should be in-line with DCI work scope mentioned in work package. The sample form of WDC is placed at Annexure-IV.
- 3. Invoice of the Yard for dry dock repairs (in Excel format) may be submitted in triplicate along with the original work done certificate marked as "ORIGINAL FOR PAYMENT". Copies of WDC may be attached with the copies of the Invoice. Photostat copy of WDC or carbon copy duly marking "original for payment", if submitted with the Original of Invoice will not be considered for payment.
- 4. Please ensure that one SOFT COPY (CD) of the Invoice in Excel format is also submitted along with the original invoice.
- 5. SI. No. in work package (as given in NIT) is DL number in serial. DL number (Ref/SI. No. in work package) should be clearly indicated on all WDC for verification & easy identification.
- 6. Scrutiny of Invoice will be made Group-wise. Therefore, Invoice should be raised as per Group in the Work Package and the supporting WDC should be attached accordingly so as to arrive at the total expenditure against each Group.
- 7. Date of Commencement and Completion in respect of every repair job (Group-wise) may be indicated in the WDC.
- 8. Details of materials supplied, if any, to the dredger through "Regular Material Requisition (RMR)" raised from the Dredger are to be indexed in tabular form showing the Description, Quantity supplied, etc. and the receipt of acknowledgement by Master or CEO as the case may be and Attending Supdt may be submitted with the Invoice.
- 9. Original Passed invoice or Proof of payment & Yard certified copy of Bill towards purchases/services, if any, over and above Indian Rs 10,000/- for the purchased items is to be submitted along with the Invoice of the Yard.

- 10. Details of additional works, if any carried out, beyond the scope of original Work Package, are to be submitted indicating "ADDITIONAL WORKS" and giving full details of additional work order reference DL No. & date, WDC, etc. (Example- ADL (Deck/Engg) No. -001/ Dt.....)
- 11. Details of repairs if any carried out by sub-contractors of the Yard are to be separately indicated in the WDC with approval of Attending Supdt and ship staff. The same should be submitted along with the Invoice of the Yard.
- 12. While preparing the invoice, care should be taken to consider the "NOTES" at **ANNEXURE TO FINANCE BID**.
- 13. Please ensure that WDC do not contain any adverse remarks / observations of MASTER / CEO. Such remarks should be sorted out before vessel leaves the yard. This will avoid nonpayment/ subsequent correspondence and delay thereof for settlement of the Invoice.
- 14. Please indicate the quoted rates against each amount claimed in the Invoice Item wise and Groupwise to facilitate easy scrutiny.
- 15. Details of services rendered by OEM may be submitted along with the <u>original passed invoice or Proof of payment & Yard certified copy of bill, time sheets</u> duly signed by MASTER or CEO as the case may be and countersigned by Attending Superintendent, other wise claim will not be entertained. OEM service engineers to be arranged by the yard with DCI approval. The Service engineer charges will be paid to the yard with 10% mark-up (i.e., actual + 10 %).
- 16. Cost of materials including paint incorporated in the work as reflected in work done certificate (in case of material purchase of above Rs. 10,000/- value made, supporting vouchers/bills i.e., <u>original passed invoice or Proof of payment & Yard certified copy of bill</u> along with proof of payment should be enclosed. Extra 10% on actual material cost only will be paid towards overhead handling / transportation and other incidental charges etc.,

SCHEDULE – VII DETAILS OF THE SHIPYARD

(Please furnish copies of documents wherever applicable)

- 1. a) Name of the yard with full address including phone/e-mail / fax, etc.
 - b) Names & addresses of key persons to be contacted and their qualification, experience, etc.
- 2. a) Constitution of the firm
 - b) Act under which registered
 - c) Date of commissioning of the firm
 - d) Date when dry docking & repairs of ships / dredgers commenced
- 3. Financial background:
 - a) Names & addresses of banks with whom the accounts are held
 - b) Maximum amount of work order carried out on any dredger during the last three years.
 - c) Statement of accounts of the firm for the last 3 years with certified published annual report showing the turnover and financial result
 - d) Whether the firm avails assistance from any yards / Government / other Agencies with full details
- 4. No. of dry docks available for taking large size ships / dredgers.
- 5. Total area of each yard (indicating separately the details of workshop, dry dock, Slipway, etc). Details of the firm indicating various workshop facilities, Fabrication shops, slipway / dry dock for new construction, etc. indicating their dimension and capacity.
- 6. Availability of bonded warehouse and its location, indicating the total area and facilities available
- Details of dry dock repairs of dredgers / ships / any other vessels carried out in your yard for the past 5 years indicating the following particulars (Please use separate sheet for each vessel and furnish copies of documents) (Please provide this information only for larger ships / dredgers only)
 - a) Name of vessel
 - b) Name of the owner
 - c) Date order
 - d) Contractual repair period
 - e) Date of commencement of work
 - f) Date of delivery as per contract
 - g) Actual date of delivery
 - h) Classification
 - i) LOA
 - i) Breadth moulded
 - k) Depth moulded
 - I) Draft loaded
 - m) GRT
 - n) NRT
 - o) Suction pipe internal dia.
 - p) Details of dredging equipment (type, make & manufacturer's address)
 - q) Details of Propulsion equipment (type, make & manufacturer's address)
 - r) Details of navigational equipment (type, make & manufacturer's address)
 - s) Details of auxiliary equipment (type, make & manufacturer's address)
- 8. Availability of Service Engineers of different OEM and manufacturers of various machinery / equipment.
- 9. Total infrastructural facilities (crane capacity, pumps capacity, flooding time, etc.) owned by you and available at the yard indicating their capacity, make, etc. and place of operation.

- 10 Details of special tools if any in your yard relevant to dry dock repairs of dredgers
- Details of total man power indicating the qualification & experience of key persons.
- 12 Availability of spares of OEMs at or nearer to the yard.
- How many days notice normally do you need to arrange dry dock repairs of a dredger? Are there any conditions?
- 14. Do you have facility for emergency dry docking of vessels at short notice? (Please give details)
- 15. Details & availability of Classification Society near to the yard
- 16. What are your guarantee / warranty terms for dry dock repairs?
- 17. What are your general terms & conditions for dry dock repairs of vessels?
- 18 What are your payment terms?
- 19 Names & address (including phone numbers, e-mail etc) of agents for services?
- 20 Standard tariff of your yard for various works
- 21 Do you provide any bank guarantee for guarantee works?
- 22 Shore reception facilities
- 23 Scrap disposal arrangements

SCHEDULE - VIII

CHECK LIST

Tenderers are requested to take into account of the following before submission of the tender for dry dock and lay-up repairs of DCI ID GANGA

SI No.	<u>Action</u>		
1	Please read and understand full set of tender documents.		
2	Visit the dredger, if required, and understand the nature of repairs to be carried out.		
3	Sign and stamp all pages of the tender documents by the authorized signatory. Mention name & designation of the signatory on the tender.		
4	Make 2 sets of tender documents i.e. Part-I - Technical Bid and Part-II - Financial Bid (Price Bid)		
5	Technical Bid should contain following: a) A covering letter from the yard stating any issue which has bearing on Financial Bid; List of deviations, if any; Acceptance of all DCl's tender conditions; proposed period of repairs in the dry dock and in afloat condition; availability of dock space; and validity of tender. b) Schedule-I (General Tender Conditions) c) Schedule-II (Special Conditions) d) Schedule-III (Main Particulars of the dredger) e) Schedule-IV (Work Package) f) Annexure to Schedule-IV duly filled in the number of days required for completion of all repairs, etc) g) Schedule-V (List of Deviations, if any) h) Schedule-VI (Guidelines) i) Schedule – VIII – Details of yard. j) Schedule – VIII – Check List. k) Undertaking of shipyard l) Shipyard Qualification Template (Part-I) and Technical Qualification template (Part-II) m) Format for comfort letter from Bank. n) Payment receipt in proof of Tender document cost o) Payment receipt in proof of Earnest Money Deposit p) Integrity Pact (Annexure-IV)		
6	Financial Bid should contain the PRICES (Schedule-IV and Annexure to Schedule-IV duly stamped and signed); and Percentage of Discount offered, if any.		
7	Consider 30% increase in scope of work over and above jobs specified in Schedule-IV towards unforeseen jobs.		
8	Rates should be quoted in figures and words in the Financial Bid.		
9	Rates offered shall include all Taxes, duties, etc. of any kind, but excluding GST.		
10	Corrections on the tendered rates should be supported by signature of the tenderer (Clause 03 of GTC).		
11	No COUNTER CONDITIONS are offered. (either in Technical & Price bids)		
12	Put both Technical Bid and Financial Bid in different envelopes and superscribe on the envelope TECHNICAL BID and PRICE BID as the case may be and seal both the envelopes. Put both the above envelopes in another envelope, seal the same superscribe on the envelope "Tender No: DCI/TECH/ID GANGA/12/2020-21, Date:2020 and due date:2020 ".		
13	Please ensure the tender reaches the addressee before the closing time of the tender.		

	PLEASE AVOID	
14	Counter-conditions as it may attract rejection of tender.	
15	Mentioning rates in the Technical Bid.	
16	Corrections of the prescribed tender documents as it will attract cancellation of tender.	

UNDERTAKING

Tender No. DCI/TECH/ID GANGA/12/2019-20 dated .2019 Dry-Dock repairs of DCI Dredge-ID GANGA

GCC- SCH-I, Clause No 1 F: As per the Tender requirements, we hereby state that we have strictly quoted for all items in the document as provided on the website only. If we fails to quote for any item and such action is observed at any stage, DCI have a right for rejection of tender.

SC- SCH-II, Clause No.13: As per the Tender requirements we hereby state that we have not made any payment or illegal gratification to any person/Authority connected with the Bid process so as to influence the Bid process and have not committed any offence under the prevention of Corruption Act in connection with the Bid.

SC- SCH-II, Clause No.14: We also state that no payments have been made nor proposed to be made to any intermediaries in connection with Bid.

SC- SCH-II, Clause No. 15: We hereby state that entire dry dock repairs (including variation of 30%) will be completed within the contract period.

Signature of Tenderer & Seal

NOTE: Alternatively the details of payment made /proposed to be made may be furnished at **SC- SCH-II, Clause No.14**.

Annexure to Schedule -IV

- A) DCI estimated days for completion of DD repairs of DCI ID GANGA = 30 days (DD 25 days + Afloat 5 days)
- B) The total cost implication for Dry dock repairs of DCI ID GANGA-:

SI. No	Group	Description	in Rs.
1	Gr-A	Drydock hire & Service Charges	
2	Gr-B	Cleaning & Painting	
3	Gr-C	Steel Plate Renewals	
4	Gr-D	Dredging equipment	
5	Gr-E	Engine Room Machineries	
6	Gr-F	Valves and Pipelines	
7	Gr-G	Electrical items	
8	Gr-H	Misc. and Cost Plus Jobs	
9		Cost of paints	
10	Discount		
11	Total Amoun	at after discount	

(FORMAT FOR COMFORT LETTER FROM BANK)

<Bank Name & Address> Dear Sirs, This is to confirm that our Client, _____<Name of Shipyard>maintains bank accounts with us and is in good standing with our bank. As informed by our Client, for bidding for the ______ (Name of Project), the Client has to submit a Comfort letter from the bank. At his instructions, we, (bank name & address), with full authority and mandate hereby confirm that said Client is financially able to mobilise an amount of Rs. being (50%) of the Contract value for which the bank will provide financial assistance as required by the Client We, (client's bank), confirm to transfer the referenced amount as per instructions of our Client. We certify that our Client, named above, has credit facilities with our bank to complete the proposed (Name of project) within the time period specified. Our Client hereby gives authority to the Ship Owner to procure usual banker's references from the authorized officer of the Bank < Full name and designation of the bank officer >. Yours sincerely, Signature by a senior level bank officer Full name of the signatory: Designation of the signatory: Clients' Name as written in account:..... Account No / IBAN:.... Bank Telephone No: Bank's Fax No Bank SWIFT / Sort Code:.... Bank stamp / seal:

AGENCY / HUSBANDARY SERVICE:

Yard is requested to arrange Agency/ Husbandry services on behalf of DCI for the following:

- 1. Arranging Tug & Pilotage for shipping Movement as per Call
- 2. Conveyance to Yard & Vessel as per Call
- 3. CTM Delivery to Vessel (Cash To Master)
- 4. Facilitating Signing On Signing Off, Immigration and Crew change arrangements
- 5. Arranging accommodation & Air Tickets to Ship Crew as required
- 6. Medical facility to Ship Crew
- 7. Custom Clearance and handing/transport of material
- 8. Ship's communication & courier service
- 9. Arranging Pest Control services and PHO visits as per call
- 10. Sanitation & Laundry Services
- 11. Miscellaneous services, if any, as per the requirement certified by Attending Superintendent.

Separate Quotation to be submitted by the Yard (L-1) for Agency Services for acceptance of DCI in this regard.

NOTE: All the supporting documents and Vouchers for above works to be certified by Ship (Master) and Attending Superintendent for Re-imbursement.

FORMAT of Work Done Certificate (WDC)

DCI work scope (Example):

SI. No	Description	Qty	Unit
1	Work scope as per NIT (Original): GROUP-B – SI. No. 1 (a)	3744	Sq.M
	Hard scrapping marine growth (under water area) up to light load line.		
2	Work scope as per NIT (Original): GROUP-C – SI. No. 1	03	Ton
	Shell plate above water level		
3	Work scope as per NIT (Original): GROUP-F – SI. No. 1 A (b) Bilge pump NR Globe valve - 125 mm - Underwater sea suction & overboard valves lid to be opened, valve bonnet to be dismantled, valve to be cleaned, ground/ lapped, reassembled & boxed up with new packing & existing bolts & nuts.	01	No
	All valves to be pressure tested.		

The work done certificate should be in-line with DCI work scope with remarks as mentioned below:

(Example for above jobs)

SI. No	Package Ref	Description	Qty	Unit	Remarks
1	GR- B SI. No. 1 (a)	Hard scrapping marine growth (under water area) upto light load line (Describe actual work done completely) Additional works against ADL No. (If any): Ship supplied Spares/Stores used: Yard supplied Spares/Stores used (Cost Extra):	3744	Sq.M	Completed
2	GR-C – SI. No. 1	Shell plate above water level: (Describe actual work done completely) Location / Frame No. Dimensions of renewal as follows: 1) L mm X B mm X Thk mm - NO. Additional works against ADL No. (If any): Ship supplied Spares/Stores used: Yard supplied Spares/Stores used (Cost Extra):	03	Ton	Completed
3	GR-F – SI. No. 1 A (b)	GROUP-F Bilge pump NR Globe valve - 125 mm - Underwater sea suction & overboard valves lid to be opened, valve bonnet to be dismantled, valve to be cleaned, ground/ lapped, reassembled & boxed up with new packing & existing bolts & nuts. All valves to be pressure tested. (Describe actual work done completely) Additional works against ADL No. (If any): Ship supplied Spares/Stores used: Yard supplied Spares/Stores used (Cost Extra):	01	No	Completed

Dredging Corporation of India Limited (DCIL) hereinafter referred to as "The Principal".			
And	herein after referred t o a s "The Bidder/Contractor"		
Preamble			

The Principal intends to award, under laid down organizational procedures, contract/s for <u>"Drydock & afloat repairs of DCI ID GANGA"</u>. The Principal values full compliance with all relevant laws of the land, rules, regulations, economic use of resources and of fairness/transparency in its relations with its Bidder(s) and /or Contractor(s).

In order to achieve these goals, the Principal will appoint an Independent External Monitor (IEM), who will monitor the tender process and execution of the contract for compliance with the principles mentioned above.

Section 1-Commitments of the Principal

- 1. The Principal commits itself to take all measures necessary to prevent corruption and to observe the following principles:
 - a. No employee of the Principal, personally or through family members, will in connection with the tender for, or the execution of a contract, demand, take a promise for or accept, for self or third person, any material or immaterial benefit which the person is not legally entitled to.
 - b. The Principal will during the tender process treat all Bidder(s) with equity and reason. The Principal will in particular, before and during the tender process, provide to all Bidder(s) the same information and will not provide to any Bidder(s) confidential/additional information through which the Bidder(s) could obtain an advantage in relation to the process or the contract execution.
 - c. The Principal will exclude from the process all known prejudiced persons.
- 2. If the Principal obtains information on the conduct of any of its employees which is a criminal offence under the IPC/PC Act, or if there be a substantive suspicion in this regard, the Principal will inform the Chief Vigilance Officer and in addition can initiate disciplinary actions.

Section2-Commitments of the Bidder(s)/Contractor(s)

- 1. The Bidder(s)/Contractor(s) commit himself to take all measures necessary to prevent corruption. He commits himself to observe the following principles during his participation in the tender process and during the contract execution.
 - a. The Bidder(s)/ contractor(s) will not, directly or through any other persons or firm, offer promise or give to any of the Principal's employees involved in the tender process or the execution of the contract or to any third person any material or other benefit which he/she is not legally entitled to, in order to obtain in exchange any advantage or during the execution of the contract.
 - b. The Bidder(s)/Contractor(s) will not enter with other Bidders into any undisclosed agreement or understanding, whether formal or informal. This applies in particular to prices, specifications, certifications, subsidiary contracts, submission or non- submission of bids or any other actions to restrict competitiveness or to introduce cartelization in the bidding process.
 - c. The Bidder(s) / Contractor(s) will not commit any offence under the relevant IPC/ PC Act; further the Bidder(s)/ Contractors will not use improperly, for purposes of competition or personal gain, or passion to others, any information or document provided by the Principal as part of the business relationship, regarding plans, technical proposals and business details, including information contained or transmitted electronically.

- d. The Bidder(s)/ Contractor(s) of foreign origin shall disclose the name and address of the Agents/ representatives in India, if any. Similarly, the bidder(s)/ contractor(s) of Indian Nationality shall furnish the name and address of the foreign principals, if any. Further details as mentioned in the "Guidelines on Indian Agents of Foreign Suppliers" shall be disclosed by the Bidder(s)/Contractor(s). Further, as mentioned in the Guidelines all the payments made to the Indian agent/ representative have to be in Indian Rupees only.
- e. The Bidder(s)/Contractor(s) will, when presenting his bid, disclose any and all payments he has made, is committed to or intends to make to agents, brokers or any other intermediaries in connection with the award of the contract.
- 2. The Bidder(s)/Contractor(s) will not instigate third persons to commit offences outlined above or be an accessory to such offences.

Section3 - Disqualification from tender process and exclusion from future contracts

If the Bidder(s)/ Contractor(s), before award or during execution has committed a transgression through a violation of Section2, above or in any other form such as to put his reliability or credibility in question, the Principal is entitled to disqualify the Bidder(s)/Contractor(s) from the tender process or take action as per the procedure mentioned in the" Guidelines on Banning of business dealings". Copy of the Guidelines on Banning of business dealings "is annexed and marked as Annex-"B".

Section4: Compensation for Damages

- 1. If the Principal has disqualified the Bidder(s) from the tender process prior to the award according to Section3, the Principal is entitled to demand and recover the damages equivalent to Earnest Money Deposit/ Bid Security.
- 2. If the Principal has terminated the contract according to Section3, or if the Principal is entitled to terminate the contract according to Section3, the Principal shall be entitled to demand and recover from the Contractor liquidated damages of the Contract value or the amount equivalent to Performance Bank Gurantee

Section5: Previous Transgression

- 1. The Bidder declares that no previous transgressions occurred in the last three years with any other company in any country conforming to the anti corruption approach or with any other public sector enterprise in India that could justify his exclusion from the tender process.
- 2. If the bidder makes incorrect statement on this subject, he can be disqualified from the tender process for action can be taken as per the procedure mentioned in Guidelines on Banning of business dealings.

Section 6: Equal treatment to fall Bidders/Contractors/Subcontractors.

- 1. The Bidder(s)/ Contractor(s) undertake(s) to demand from all subcontractors a commitment inconformity with this Integrity Pact, and to submit it to the Principal before contract signing.
- 2. The Principal will enter into agreements with identical conditions as this one with all bidders, contractors and subcontractors.
- 3. The Principal will disqualify from the tender process all bidders who do not sign this Pact or violate its provisions.

Section7: Criminal charges against violation Bidder(s)/ Contractor(s)/ Subcontractor(s).

If the Principal obtains knowledge of conduct of a Bidder, Contractor or Sub contractor, or of an employee or a representative or an associate of a Bidder, Contractor or Subcontractor which constitutes corruption, or if the Principal has substantive suspicion in this regard, the Principal will inform the same to the Chief Vigilance Officer.

Section 8: Independent External Monitor/ Monitors

- 1. The Principal appoints competent and credible Independent External Monitor for this Pact. The task of the Monitor is to review independently and objectively, whether and to what extent the parties comply with the obligations under this agreement.
- 2. The Monitor is not subject to instructions by the representatives of the parties and performs his functions neutrally and independently. He reports to the Chairman, DCIL.
- 3. The Bidder(s)/ Contractor(s) accepts that the Monitor has the right to access without restriction to all project documentation of the Principal including that provided by the Contractor. The Contractor will also grant the Monitor, upon his request and demonstration of a valid interest, unrestricted and unconditional access to his project documentation. The same is applicable to Subcontractors. The Monitor is under contractual obligation to treat the information and documents of the Bidder(s)/ Contractor(s)/ Subcontractor(s) with confidentiality.
- 4. The Principal will provide to the Monitor sufficient information about all meetings among the parties related to the Project, provided such meetings could have an impact on the contractual relations between the Principal and the Contractor. The parties offer to the Monitor the option to participate in such meetings.
- 5. As soon as the Monitor notices, or believes to notice, a violation of this agreement, he will so inform the Management of the Principal and request the Management to discontinue or take corrective action, or to take other relevant action. The monitor can in this regard submit non-binding recommendations. Beyond this, the Monitor has no right to demand from the parties that they act in a specific manner, refrain from action or tolerate action.
- 6. The Monitor will submit a written report to the Chairman, DCIL within 8 to 10 weeks from the date of reference or intimation to him by the Principal and, should the occasion arise, submit Proposals for correcting problematic situations.
- 7. Monitor shall be entitle to compensation on the same terms as being extended to/ provided to Independent Directors on the DCIL Board.
- 8. If the Monitor has reported to the Chairman DCIL, a substantiated suspicion of an offence under relevant IPC/ PC Act, and the Chairman DCIL has not, within the reasonable time taken visible action to proceed against such offence or reported it to the Chief Vigilance Officer, the Monitor may also transmit this information directly to the Central Vigilance Commissioner.
- 9. The word 'Monitor' would include both singular and plural.

Section 9- Pact Duration

This pact begins when both parties have legally signed it. It expires for the Contractor 10 months after the last payment under the contract, and for all other Bidders & months----the contract has been awarded. If any claim is made /lodged during this time, the same shall be binding and continue to be valid despite the lapse of this pact as specified above, unless it is discharged/ determined by Chairman of DCIL.

Section 10-Other provisions

- This agreement is subject to Indian Law, Place of performance and jurisdiction is the Registered Office of the Principal, i.e. New Delhi.
- Changes and supplements as well as termination notices need to be made in writing. Side agreements have not been made.
- If the Contractor is a partnership or a consortium, this agreement must be signed by all partners or consortium members.
- Should one or several provisions of this agreement turnout to be invalid, the remainder of this
 agreement remains valid. In this case, the parties will strive to come to an agreement to their
 original intentions.

(For & on behalf of the Principal)	(For & on behalf of Bidder/Contractor)
(Office Seal)	(Office Seal)
Place Date	

ANNEXURE TO FINANCE BID

	ANNEXORE TO THINANCE BID
1	The quoted rates for all jobs should be inclusive of access works, in way jobs / connected work, relevant works & associated jobs, staging, fire patrol, security, necessary equipment and other preparatory works as required for doing each job. Also rates shall include transportation of items for
	repairs and back.
2	For hot work, the surrounding area is to be completely cleaned and required number of fire sentries be
	posted with fire extinguishers. The rate for steel renewal includes fire sentries.
3	Number of days at Group A - Sl.No.1 (i)& (ii), 2, 5 (ii). 6, 7, 9 are to be filled by the yard as per the quoted days and amount is to be put accordingly.
4	Security watch shall be provided by the yard during the entire repair period and same will be yard
	account only.
5	Temporary lighting, compressed air, ventilation fan and heating lamps provided for repairs, if any, shall
6	be to the account of yard and will not be considered separately.
6	Cement level to be made at the main deck edge with carry away pipes to keep the vessel's hull dry and free of dropping water while painting is in progress.
7	Wooden plugs to be fitted to all scupper pipes before fitment of carry way pipes.
8	All chemicals and consumables for degreasing & cleaning are Yard supply and at Yard cost.
9	Tanks are to be ventilated by providing adequate number of blowers before man entry. No separate cost will be payable for this account.
10	Painting- Greasing/Degreasing of Anodes, staging and any other facility used for the works will not be paid extra and are deemed to be included in the cost of painting.
11	Painting - Colour of all the coats should be contrasting to enable differentiation between one coat and another.
12	Actual cost of Paint + 10% shall be paid by DCI. Total cost (estimate) of paint is to be indicated
	separately. Original passed Paint procurement Vouchers / copy of invoice along with proof of payment
	are required to produce for actual Quantity of paint consumption, for settlement of Yard's Invoice
13	Painting - Only Tin free antifouling SPC is acceptable.
14	Painting - Paint certificate to be issued by OEM and valid for 36 months.
15	Yard shall rig up staging initially to inaccessible areas for taking UTG, blasting etc. so that steel renewals can be undertaken independently
16	Repairs if any recommended by IRS after survey of anchor cables and anchor (crown pin renewal in case of excessive clearances) swivel and anchor flukes shall be attended.
17	All welders of the Yard engaged in work including those employed by sub-contractors must have valid
	certificates from IRS/LRS. Certificate copies shall be submitted to Master immediately before
10	commencement of work.
18	All plates used must be Lloyds Grade-A and serial number of plates with certificate must be submitted to Master before fitment. All plates must have a coat of primer before fitment.
19	All electrodes used and welding procedure must be approved by IRS/LRS.
20	All welding equipment including cables & holders must be in a fit state for use.
21	Weldings to be tested by DP/MPI/X-RAY as required by the Surveyors.
22	Tanks in which steel renewal was done to be pressure tested as required by surveyors. No separate
	cost for staging, pressure testing of the tanks shall be allowed.
23	The Rates quoted for all jobs must be inclusive of access work, connected work, relevant work,
	associated jobs, staging, fire patrol, security, necessary equipment and other preparatory works as
	required for doing each job. Also rates shall include transportation of items for repairs and back.
24	For main deck steel renewal, insulation may have to be removed, wherever required. Cables and
	electrical equipments must be protected with tin sheets and fire proof cloth while gas cutting / welding.

- Proper precautions are to be taken by the yard while renewing steel plates below main engines, Aux. Engines, gear boxes and Major equipments etc to avoid any misalignments, sagging etc.
- As per work scope, all areas to be UT gauged, examined on docking of the vessel within a week and freeze the scope of work in consultation with IRS, ship staff and Attending Superintendent.
- Yard to provide a detailed action plan along with Bar Chart and to quote steel grade, total steel quantity and renewals/ repairs to all locations with shell expansion drawings.
- Steel renewals are to be clearly mentioned in Work done Certificate (i.e. Size of the plate renewal (Length, width & thickness), no. of plates renewed and Location of renewal etc. Accordingly, Master/CEO & Attending Supdt. Certification to be obtained. Lumpsum quantities (Ex: 500kgs or 2 tons renewed) will not be considered and such claims will not be accepted. Hence, proper care must be taken while preparing the certificates. Additional percentage (%) towards wastage / bending etc will not be admitted.
- Pipe renewal to be clearly mentioned in WDC for each occasion like location of renewal, size of pipe renewal, length of pipe renewal and no. of pipe fittings renewed. Accordingly, Master/CEO & Attending Supdt certification to be obtained. Lumpsum quantities (i.e. 50 dia 100 mtr renewed or 150mm dia 50 mtr renewed) will not be considered and such claims will not be accepted. Hence, proper care must be taken while preparing Work done certificates.
- Minimum of 10 kgs / Location steel renewal will be considered. For minimum allowance also the size of the plate, number of plates and location where renewed to be specified clearly in the Work done certificates, failing which such claims will not be considered. Pipe renewal minimum 1 mtr will be paid.
- For pit build-up of size upto 50X50mm will be only be considered as pits and size beyond 50X50 mm will be treated as weld building. Accordingly, weld build up rate/kg will be considered for settlement of claims.
- Renewal of pipeline less than 1 meter will be paid as 1 meter and above 1 meter will be paid at actuals.
- After repairs, all the above items are to be tried out for satisfactory operation.
- 34 After repairs, all necessary items are to be tried out and shown to the IRS surveyor as required.
- Renewal of stub pipes are to be identified as per UTG report and respective valves are to be removed for overhauling/repairs/survey as specified in the work scope. After renewal of the stub pipes, respective valves are to be fitted back in position and tried for satisfactory operation.
- 36 Over board valves stub piece & filter housing to be UT gauged & readings are to be submitted to ship.
- 37 After completion of all repairs satisfactory trials to shown to shipstaff.
- All above items shall be quoted considering assembling back with new / dismantled / reconditioned parts, fitting in position, clamping and satisfactory trials.
- 39 The actual number of Bushes & Pins will be determined after dismantling.
- 40 After repairs, all the above items are to be tried out for satisfactory operation.
- OEM service engineers to be arranged by the yard with DCI approval. The Service engineer charges will be paid to the yard with 10% mark-up i.e., actuals + 10 %.
- 43 Necessary assistance to be provided by the yard timely to the OEM as required.
- 44 After repairs, all the above items are to be tried out for satisfactory operation.
- Rate shall include sea trials of main engines, Aux. Engines, Dredge pimps, Jet Pumps and all other equipments & Systems which are overhauled.
- Rate should be inclusive of all consumables & cleaning materials, etc. But excluding Freon gases/refrigerant, nitrogen.
- Crane, fork-lift charges towards handling from vessel to workshop and back are applicable where weight of single item is more than 1000 Kgs.
- All tools, special tools, jigs and fixtures which are required to arrange / provide by yard at their cost for carrying out jobs as per tender and no separate cost & time shall not be considered.
- 49 Cost of materials including paint incorporated in the work as reflected in work done certificate (in case

	of material purchase of above Rs. 10,000/- value made, supporting vouchers / bills i.e., Original
	Passed Invoice or Copy of invoice along with proof of payment should be enclosed. Extra 10% on
	actual material cost only will be paid towards overhead handling / transportation and other incidental
	charges etc.,
50	Finished product weight should be clearly indicated in the work done certificate. Minimum 1 Kg/piece
	will be considered for weight less than one kg. If the quantity is more than 5 No's and weight less than
	5 Kgs, Minimum 5 Kgs can be considered. If weight more than 5 Kgs, actual weight can be considered.
	Standard Products like Bolts & Nuts, washers etc., will not considered under the make & supply items.
	If at all, any special bolts are to be made, shall be considered on specific work orders only.

ANNEXURE - TO SCHEDULE-IV, WORK SCOPE, DRY DOCKING AND LAY UP REPAIRS OF DCI ID Ganga

GROUP A

Unit

Rate

Amount (In Rupees)

Qty

SI

No.

Description

No.					
1 D	Drydock Hire Charges :				
	First day including dock block preparation as per	1	DAY		
	locking plan & dock floor cleaning.				
ii) Subsequent days with dock floor cleaning.	24	PER		
			DAY		
	Vharfage	5	DAY		
	Assisting for docking and undocking the Vessel	2	TIME		
(i	including Tug & Pilotage). Est.for one time for docking				
4 N	Mooring & Unmooring and line handling Est.for 4 times	4	TIME		
5 i)	Sea water supply to ballast tanks	77	TON		
ii) Sea water supply - Connection & Disconnection of	2	TIME		
h	nose (per hose)- 2 hoses				
6 F	Fire Patrol (rate per man per shift per day). Est 2 firemen	25	days		
	(no of days(2shifts=1 day)	20	days		
	2 1				
	Fire line to be kept charged all the time when the vessel	25	DAY (fr		
is	s in dry-dock. (Rate for 2 hoses X no of days)		2 lines)		
	Fire line - Connection & disconnection; Est. 2 hoses	2	NO		
(1	Rate fr 1 hose Conn & disconn)				
9 G	Garbage removal and disposal- Rate per day	30	day		
10 G	Gas free inspection by Government Authority to be				
	arranged by yard				
	Permits for tank entry - (Rate per tank)	9	NO.		
		9	NO.		
11	Crane charges for handling Ship's provision/stores.				
H	i) up to 10 topos conscitu	15	HOUR		
	i) up to 10 tones capacity	15			
i	ii) above 10 tone capacity	15	HOUR		
12 i\	Temporary lighting (5 lamps): to be provided by Yard at				
	ree of Cost.				
	(i) Connection & disconnection of lamps (20 nos). At				
	Free of Cost				
	iii) Ventilation fans to be provided by the yard free of				
	cost.				
	iv) NOTE: Heating lamps for standstill motors (5) are to				
	pe provided to avoid moisture accumulation on motor				
	vindings. Yard to provide it at free of Cost.				
	TOTAL FOR GROUP-A:				
NOTE	:		1		T
		ODOLID F			
		GROUP E	3		
1	This dyadgay consists of any control portoon with all	GROUP E	3	l	l
	This dredger consists of one central pontoon with all	GROUP E			
n	nachinery fitted in and 2 pontoons on each side	GROUP E	3		
m C	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA	GROUP E			
m C	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing)	GROUP E			
m c D S	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central	GROUP E			
m C C S	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning &	GROUP E			
т С С Э Р	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & painting of the side shell, and are to be assembled back.	GROUP E			
т С С Э Р	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning &	GROUP E			
т С С Э Р	nachinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & painting of the side shell, and are to be assembled back.	GROUP E			
n c C C S p p p	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & painting of the side shell, and are to be assembled back. Painting areas described below are approximate.	GROUP E			
m c C S S p p	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pointing of the side shell, and are to be assembled back. Posiniting areas described below are approximate. HP water washing, scraping, Cu slag blasting,	GROUP E			
n c c c c c c c c c c c c c c c c c c c	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pointing of the side shell, and are to be assembled back. Posiniting areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface				
n c S S p p	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pointing of the side shell, and are to be assembled back. Posiniting areas described below are approximate. HP water washing, scraping, Cu slag blasting,	476	SQ.M		
n c C S S P P P P P P P P P P P P P P P P P	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pointing of the side shell, and are to be assembled back. Posiniting areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface	476			
m c C S p p p p P P C C A F	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pointing of the side shell, and are to be assembled back, pointing areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface Area of hull below water	476 156	SQ.M		
P H C C	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning and side shell, and are to be assembled back, pointing areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface area of hull below water Flats Vertical sides	476 156 326	SQ.M SQ.M SQ.M		
m c c c c c c c c c c c c c c c c c c c	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning and side shell, and are to be assembled back, painting areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface area of hull below water Flats Vertical sides Top Sides	476 156 326 185	SQ.M SQ.M SQ.M SQ.M		
P P P P P P P P P P P P P P P P P P P	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & contoon by unscrewing bolts for surface cleaning & contoon by unscrewing bolts for surface cleaning & contoon by unscrewing bolts for surface cleaning and side shell, and are to be assembled back. Collaining areas described below are approximate. HP water washing, scraping, Cu slag blasting, cleaning and painting of surface cleaning and painting of surface cleaning and painting of surface cleaning sides Figure 1 of 1 of 1 of 1 of 1 of 1 of 1 of 1 o	476 156 326 185	SQ.M SQ.M SQ.M		
I H C C A A T T T T T T T T T T T T T T T T	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & cainting of the side shell, and are to be assembled back. Cainting areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface Area of hull below water Flats Vertical sides Top Sides Deck a) Chipping cleaning Painting of dredge pipes with	476 156 326 185	SQ.M SQ.M SQ.M SQ.M		
I H C C A A T T C C C C C C C C C C C C C C	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning and side shell, and are to be assembled back, pontoning areas described below are approximate. HP water washing, scraping, Cu slag blasting, cleaning and painting of surface parea of hull below water flats Vertical sides Top Sides Deck a) Chipping cleaning Painting of dredge pipes with langes.	476 156 326 185 210	SQ.M SQ.M SQ.M SQ.M SQ.M		
n c c c c c c c c c c c c c c c c c c c	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & cainting of the side shell, and are to be assembled back. Cainting areas described below are approximate. HP water washing, scraping, Cu slag blasting, Cleaning and painting of surface Area of hull below water Flats Vertical sides Top Sides Deck a) Chipping cleaning Painting of dredge pipes with	476 156 326 185	SQ.M SQ.M SQ.M SQ.M SQ.M		
n c c c c c c c c c c c c c c c c c c c	machinery fitted in and 2 pontoons on each side connected with central pontoon through bolts. (Refer GA Drawing) Side Pontoons need to be disconnected from central contoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning & pontoon by unscrewing bolts for surface cleaning and side shell, and are to be assembled back, pontoning areas described below are approximate. HP water washing, scraping, Cu slag blasting, cleaning and painting of surface parea of hull below water flats Vertical sides Top Sides Deck a) Chipping cleaning Painting of dredge pipes with langes.	476 156 326 185 210	SQ.M SQ.M SQ.M SQ.M SQ.M		

2 a) Sea Chest:			
i) Manhole doors of sea chest trunking to opened for	2	NOS	
inspection and same to be fitted back.			
ii) Mud & muck to be removed from the sea chest and disposed ashore.	1	Ton	
iii) All areas in sea chests to be cleaned, chipped / blasted, wire brushed and 2 coats of underwater paints to be applied. Rate for each Sea chest.	6	Each	
iv) Sea chest valves to be overhauled, repaired, lapped and pressure tested, and to show satisfactory operation.			
SDNR 32 NB	1	No	
SDNR 50 NB	1	No	
Butterfly 65 NB	1	No	
3 BILGES CLEANING:(Area 30 sq mtr)			
(i) Bailing out water, Oil, mud, muck and remove muck & sludge and to dispose off from bilges to shore dustbin.	1	tons	
(ii) mopping and cleaing of bilges	30	SQ.M	
4 TANKS		1	
(A) Ballast water tank- capacity- 26 tons			
(1) Removal & refit of manhole cover	2	nos.	
(2) to provide Entry permit/gas meter readings to be taken as required for cleaning tank.		nos.	
(3) Pump out water and removal of mud & muck	5.2	tons	
(4) Mopping & cleaning of tank surface. (each 10 sq mtr)	2	nos	
(5) Pressure tsting to be carried out . (6) Painting of tank surface. (each 53 sq mtr)	106	nos	
(B) Ballast water tank- capacity- 15 tons	100	sq mtr	
(1) Removal & refit of manhole cover	2	nos.	
(2) Entry permit/gas meter readings to be taken before		nos	
entering tank (3) Pump out water and removal of mud & muck	3	tons	
(4) Mopping & cleaning of tank surface. (14 sq mtr each)	2	nos	
(5) Pressure tsting to be carried out after completion of repairs.	2	nos	
(6) Painting of tank surface.(each 35 sq mtr)	70	sq mtr	
(C) Fuel Oil tank- capacity- 25 tons			
(1) Removal & refit of manhole cover	2	nos.	
(2) Entry permit/gas meter readings to be taken before entering tank		nos.	
(3) Pump out oil and mud & muck	5	tons	
(4) Mopping & cleaning of tank surface. (each 10 sq mtr)	2	nos.	
(5) Pressure tsting to be carried out after completion of repairs.	2	nos.	
(6) Painting of tank surface. (each 53 sq mtr)	106	sq mtr	
(D) Hydraulic Oil tank- capacity- 4.5 tons			
(1) Removal & refit of manhole cover	1	nos.	
(2) Entry permit/gas meter readings to be taken before entering tank (3) Pump out oil and mud & muck		nos.	
	0.45	tons	
(4) Mopping & cleaning of tank surface.(1.8 sq mtr) (5) Pressure tsting to be carried out after completion of	1	nos	
repairs.			
(6) Painting of tank surface. (15.3 sq mtr)	15.3	sq mtr	
(E) Lube Oil tank- capacity- 0.6 tons (1) Removal & refit of manhole cover	1	nos.	
(2) Entry permit/gas meter readings to be taken before		nos.	
entering tank			
(3) Pump out oil and mud & muck	0.06	tons	

	(4) Mopping & cleaning of tank surface.(1 sq mtr)	1	nos.	
	(5) Pressure tsting to be carried out after completion of	1	nos	
	repairs. (6) Painting of tank surface.	10	sq mtr	
	(F) Waste Oil tank- capacity- 0.6 tons	10	39 1110	
	(1) Removal & refit of manhole cover	1	200	
	` '		nos.	
	(2) Entry permit/gas meter readings to be taken before entering tank	1	nos.	
	(3) Pump out oil and mud & muck	0.06	tons	
	(4) Mopping & cleaning of tank surface.	1	nos.	
	(5) Pressure tsting to be carried out after completion of	1	nos	
	repairs.			
	(6) Painting of tank surface.	10	sq mtr	
5	WATER TIGHT DOORS	00		
	Water tight door, perished neoprene rubber packings (thickness: approx 30mm) to be renewed. Rate including cost of Rubber packing & Hose test etc.	20	Mtr	
	Removal & renewal of shipside anodes (anodes AHW 084Ship supply) HATCHES	18	NOS	
	a) All Hatches need to be chipped, cleaned and painted.	3	Nos	
	a) All Hatches need to be chipped, cleaned and painted. Rubber packing(Thickness: 20 mm approx) of hatches to be renewed after inspection. After all repairs hatches to be hose tested for water tightness and defects if any to be rectified. Rate including cost of Rubber packing & Hose test etc	Ç		
8	DRAFT MARKS AND SHIPS NAME			
	Painting Ship's Name	1	LS	
	Paining Draft Marks	1	LS	
	Painting Port of Registry	1	LS	
	TOTAL FOR GROUP – B:	•		
	TOTAL TOTAL GIOGI - B.			
	1) Greasing of Anodes, staging and any other facility used for the above works will not be paid extra and are deemed to be included in quoted cost. 2) All openings to be covered with polythene sheets, canvas covers in Engine Room to ensure all the systems are well protected from grit/copper/zinc prior blasting. 3) Colour of all the coats shall be contrasting to enable differentiation between one coat and another. 4) Paints-yard supply on behalf of DCI. Painting scheme to be decided at the site / in the dock after inspection and as per recommendation of the paint expert. 5) Yard shall rig up staging initially itself to inaccessible areas for taking up UTG, Blasting, One coat of primer, so that steel renewals shall be undertaken independently. 6) Echo sounder transducer to be covered by grease before painting and grease to be removed before flooding. 7) All Blasting works under water areas and hull exterior are to be ensured for completion initially itself, so that the same activity shall not interfere with the other repairs. Minimum 1 Ton or 1 cu.m will be paid towards mud cleaning, oil& bilge cleaning water pumping out per each location. 8) Minimum 1 Ton or 1 cu.m will be paid towards mud cleaning, oil& bilge cleaning water pumping out per each location. 9) No seperate cost for stagging, Pressure testing of the tanks shall be allowed, it will deemed to be included in above costs.			

	anoun a					
	GROUP – C					
	STEEL RENEWALS					
SI.	DESCRIPTION	QTY.	UNIT			
No						
1	STEEL PLATE RENEWAL :					
	Steel plates renewal includes associated beams, angles,					
	stiffeners, etc., which are wasted and marked by Ship					
	staff, Surveyor. The rate must be inclusive of staging					
	with one coat of primer. All plates must conform to					
	Lloyds' Grade "A" Steel.		TONO			
	a) Shell plate above water level	2 2	TONS			
	b) Shell plate below water level c) Main deck & other weather decks	1	TONS			
	d) Tank internals, Bulkheads & confined places.	<u> </u>	TONS		+	
	e) Cutter Ladder below water level.	1	TONS			
	f) Welding doublers (80% steel renewal rate)	<u>'</u>	TONS			
	g) Off fair and refit (75% steel renewal rate)	1	TONS			
	h) Fair in place (50% steel renewal rate)	0.5	TONS			
2	Welding of worn-out Joints on hull to be carried out,	50	MTRS			
-	Minimum 3 runs on welding seem. Rate for 1mtr of	50	IVITIO			
	welding seem					
3	UTG readings to be taken on hull and other surveyable	1000	POINT			
_	structures and report to be submitted in triplicate:					
4	Renewal of railing / guard rail/ stanchians, including	30	MTRS			
	cost of paint & painting.					
	a) GI Pipes- Sch 40- Size: Dia- 40mm					
	b) MS rod Size: Dia 18 to 25mm	10	MTRS			
5	DREDGE PUMP SUCTION AND DISCHARGE PIPES					
	Following dredge pump suction and discharge pipes in					
	cutter ladder, pump room and deck to be Renewed by					
	disconnecting of old pipes & taking to repair yard and					
	renewed by fabricating new pipes with existing flange					
	(ship supply) including removal and fitment of existing					
	fittings and boxing back the pipes on board vessel					
	(Including cost of inway jobs and staging if any).					
		15	MTRS			
	a) Straight Pipes of ID (500 mm x SCH 40 or equivalent	, 0				
	thickness)-	-	MTDC			
	b) Bend pipes (90°/60°/20°/3°) of ID 500 mm-Approx)-	5	MTRS			
	Rate per kg					
	c) Fabrication of new MS Flanges for the above size	60	kgs			
	pipes. Rate per flange, including machining & making					
	holes Total 2Nos @ Rs 30 Kgs/ flange approx					
6	Maker & supply and fit new air vent hoods, by removing	4	Nos			
	old once from place, including gaskets. Vent pipe Size:					
	upto 65 mm (Cost inclusive of all)					
	,					
7	RATE FOR PURCHASE OF	1	L.S.			
	FERROUS/STEEL/MACHINARY SCRAP GENERATED					
	DURING DD INCLUDING STEEL RENEWAL, PAYBLE					
	TO DCI.					
	TOTAL FOR GROUP-C					

_	NOTE			T	
	NOTE: 1) All the above areas to be U.T.gauged, (cost as per Sr No 3 above) examined on docking of the vessel with in a week and freeze the scope of work in consultation with IRS, Ship staff, Attending supdt. 2) All welders of the yard engaged in work including those employed by sub-contractors must have valid certificates from IRS/LRS. Certificate copies shall be submitted to vessel supritendent immediately before commencement of work. 3) All plates used must be Lloyds Grade-A/B and serial number of plates with certificate must be submitted to master before fitment. All plates must have a coat of primer before fitment. 4) All eletrodes used and welding procedure must be approved by IRS/LRS. 5) Weldings to be tested by DP/MPI/X-RAY(extra cost applicable as per quote) as required by the surveyors. 6) Rates quoted for the above jobs must be inclusive of staging with necessary equipment and other preparations for doing each job. 7) Wherever required, cables and electrical equipments must be protected with tin sheets and asbestos cloth while gas cutting / welding				
		GROUF	P-D		
	DREDGING EQUIDMENT	311001			
1	DREDGING EQUIPMENT SPUD BRACKETS & SHEAVES	QTY TO BE AMENDED TO ACTUALS			
	a) Remove the sheaves from blocks by dismentling from place. Complete sheave block to be dismentle, overhauled by renewing bushes & pins, and fit back in place and show satisfactory trials. Connected grease lines have to be opened from place, cleaned for free flow & fit back in place. (Pin & bushes ship supply)	, is , oneo			
	(i) Hoisting Clamp Pulleys (of working spud & hoisting spud) - (size 26X dia 1442X1626) to be removed from position and overhauling to be carried out. Check for any wear and tear on the BUSH (ship supply, size ø200/220,L/300) and renew if wear found more than permissable limit.	8	Nos		
	(ii) Swing Wire Sheave(Tumbler Block): 02 NOS to be removed from position and overhauling to be carried out. Check for any wear and tear on the BUSH (ship supply, size ø190/250, L/300) and renew if wear found more than permissable limit.	2	Nos.		
	(iii) Spud holding bracket hydraulic cylinder (Φ190 X 550 mm)to be overhauled completely with new seals. If required seals have to be procured by yard on cost plus basis. After satisfactory Pressure testing cylinder to be fitted in place & satisfactory trials to be shown.	2	nos		
	(iv) Spud tilting bracket hydraulic cylinder (Φ190 X 1900 mm) to be overhauled completely with new seals. If required seals have to be procured by yard on cost plus basis. After satisfactory Pressure testing cylinder to be fitted in place & satisfactory trials to be shown.	2	nos		
	(v) Spud lifting hydraulic cylinder (Φ125 X 2100 mm) to be overhauled completely with new seals. If required seals have to be procured by yard on cost plus basis. After satisfactory Pressure testing cylinder to be fitted in place & satisfactory trials to be shown.	3	nos		
	(vi) Cutter ladder centre line to be checked and aligned properly. Cutter ladder pin and bush to be inspected, record clearance. If required cutter ladder pins and bushes have to be dismentled and assembled with new parts. Pins: dia:103mm, Length:890mm, Qty 2 Nos. Bushes: OD: 141.3mm, ID: 103mm, L: 224 mm, Qty: 6 Nos.	1 Page 5 of 9	L.S.		
		cause of OLM			

	(vii) Suction bellow to be renewed with new ship supplied bellow	1	nos		
	TOTAL FOR GROUP-D				
	NOTE: 1) All above shall be quoted considering assembling back with new spares (ship supply). 2) All rates are inclusive of staging and other preparatory works as required to carry out the job. 3) OEM Charges = Actual plus 10% O/H. 4)OEM Service Engineer to be arranged by Yard				
		000000	_		
	ENCINE BOOM MACHINERIES	GROUP-E		I	T
1	ENGINE ROOM MACHINERIES	1	UNIT		
	Overhauling of DREDGE PUMP & its THRUST block . job involves removal of distance piece, impeller, end cover,wear plates, flushing chamber,seal pot Renewal of defective parts with ship supply spares. Recording clearances. Alignment to be checked and report to be submitted. Boxing back with ship supply spares. Thrust block seals to be renewed. THRUST BLOCK SEALS ARE LEAKING AND SAME TO BE RENEWED. Subsequent to overhaul same to be tested and commissioned to the satisfaction of ship staff.	'	GWII		
2	Diesel Generator (Make: Simpson, Model: S433) Low lube oil alarm, is coming, every 3-4 hours. Same need to be inspected ,checked and rectifed. Spare Yard supply,(on cost plus basis). After completion of job, Satisfactory running trial to be shown to Ship staff.	1	nos		
3	Box coolers are to be disconnected and removed from the poistion and taken out from the vessel to work shop. The end covers of each cooler has to be opened, after mechanically cleaning the above coolers. Cooler tubes nest is to be cleaned thoroughly. The leaky tubes if any, to plugged with copper plug. Coolers to be boxed with the new O rings, joints, zinc blocks etc. The coolers are to be brought back to the ship after application of one coat of paint on covers and fitted back in poistion with all connections. Repair/renewal extra. Box Cooler Make: WEKA Cost including satisfactory pressure test.	2	Nos		
	Cutter flushing pump to be renewed with ship supplied new pump and motor. Necessary foundation and pipeline modification to be done prior fitting the pump. Satisfactory trial to be shown to ship staff. Pump ship supply. Cost including cleaning and painting of foundation plates and proper alignment.	1	No		
	Dredge pump automatic greasing system including electronic panel not operational. Same to be inspected and need to be rectified and satisfactory trial to be shown to ship staff.	1	No		
6	Emergency fire pump not working. Yard need to procure new emergency fire pump of similer capacity (20 Cu mtr/hr, @ 4 bar) along with prime mover, same to be installed onboard with necessary foundation preperation on cost plus basis.	1	No.		
	TOTAL FOR GROUP-E				
	NOTE: (1)All above elements shall be quoted considering assembling back with new spares / dismantled parts and to show satisfactory trials as applicable in each case above. All the spares are ship supply (usually). No Cost will be paid towards stagging. 2)OEM Service Engineer to be arranged by Yard	Page 6 of 9			

	VALVEO AND DIDELINES	GROUP-	F		
1	VALVES AND PIPELINES				
	RENEWAL OF F/W, S/W PIPELINE AND SCUPPER / SANITARY LINES.				
	a) At various places seamless steel Sch.40 pipes to be renewed as per requirement. (Including labour, cost of				
	pipe and all consumables) (Only to have rates of pipe				
	renewals in case of any requirement)				
	i) Nominal Dia up to 15 mm	10	mtr		
	ii) 16 to 25 mm iii) 26 to 50 mm	10 10	mtr		
	iv) 51 to 80 mm	10	mtr mtr		
	v) 81 to 100 mm	5	mtr		
	b) Renewal of Sch 40 bends as per requirement.				
	(Including labour, cost of bend pipe and all				
	consumables), (Only to have rates of bends renewals in				
	case of any requirement)		NI		
	i) Nominal Dia up to 15 mm ii) 16 to 25 mm	<u>5</u> 5	Nos Nos		
	iii) 26 to 50 mm	5	Nos		
	iv) 51 to 80 mm	5	Nos		
	v) 81 to 100 mm	5	Nos		
	c) Renewal of Flanges (Including labour, cost of new				
	flange, nuts & bolts, gaskets and all consumables). (Only to have rates of flanges renewals in case of any				
	requirement)		1		
	i) Nominal Dia up to 15 mm	5	Nos		
	ii) 16 to 25 mm	5	Nos	-	
	iii) 26 to 50 mm iv) 51 to 80 mm	<u>5</u> 5	Nos Nos		
	iv) 51 to 80 mm	<u>5</u>	Nos		
	,		1.00		
	a) Grease Lines: All grease line to be checked, clear	50	Mtrs		
	blocks, blow through and make clean for operational.				
2	SIZE upto 20MM S/W. VALVES:				
	Disconnect valve complete from the line & transport to				
	workshop. Valve lids to be opened, valve bonnet to be				
	dismantled, clean all interior surfaces by scrapping and				
	wire brushing. Apply epoxy coating. Grind valve seat and				
	disc. Renew packings and gaskets. Valves to be put up for inspection to IRS in open condition. Valve outside to				
	be chipped scrapped and painted with epoxy paint.				
	Valves to be pressure tested and shown to shipstaff /				
	IRS. Bolts, nuts, packing yard supply. (Paint ship supply				
)				
a L	Gate valve 55 ND	2	Nos		
b c	Gate valve 65 ND Gate valve 80 ND	2	Nos Nos		
d	Gate Valve 32 ND	2	Nos		
e	SDNR valve 32 ND	1	No		
f	Gate Valve 40 ND	1	No		
g	Butterfly valve 65ND	1	No		
h	SDNR valve 50 ND	1	No		
i	SDNR Valve 40 ND	1	No		
5	FIRE LINE REPAIRS				
	a) Wasted and thinned down fire line on main deck to be	10	Mtrs		
	renewed using existing flanges as per SS Inst. Dia 4"		1		
	and Sch-40 pipe b) Relief V/V on fire line to be overhauled and pressure	1	No.		
	tested, and satisfactory trails to be shown.	•	140.		
	TOTAL FOR GROUP-F:				
	NOTE: 1) All above elements shall be quoted		1		
	considering assembling back with new spares /		1		
	dismantled parts and to show satisfactory trials as		1		
	applicable in each case above. 2) All rates quoted should be inclusive of staging, access		1		
	of works and preparations as required to carry out the		1		
	work.		1		
	3)OEM Service Engineer to be arranged by Yard				
			1		
		Page 7 of 9			
		i aye / Ul J		L	1

	GROU	P-G	
ELECTRICAL EQUIPMENT			
OVERHAULING OF ELECTRICAL MOTORS:-			
Following motors to be removed from position,			
dismentled, cleaned, overhaul with new bearings(yard			
supply), and insulation report to be submitted. If required			
heating, varnishing and baking to improve insulation.			
Assemble back and refit in place by alignment with			
pump.			
Foundation of motor to be chipped, cleaned and painted,			
prior installation.			
Quoted cost must be inclusive of cost of bearings etc.			
(1) Thrust block cooling pump motor - 0.75 KW	1	Nos	
(2) Dirty Oil transfer pump motor - 0.75 KW	11	Nos	
(3) Fuel oil transfer pump motor - 0.75 KW	11	Nos	
(4) Air compressor motor- 0.75 KW	11	Nos	
(5) Bildge pump motor - 3.7 KW	1	Nos	
(6) Cutter head seal cooling pump motor - 3.7 KW	1	Nos	
(7) Greasing motor - 0.09 KW	1	Nos	
(8) Bildge transfr pump motor- 0.09 KW	1	Nos	
(9) blower motor- 1 KW	2	Nos	
TOTAL GROUP-G			
NOTE:			
All above elements shall be quoted considering			
assembling back with new spares / dismantled parts and			
to show satisfactory trials as applicable in each case			
above.			
2) All rates quoted should be inclusive of staging and			
other preparations required to carry out the work.			
	GROUF	<u>' – H</u>	
MISC. AND COST PLUS JOBS			
The items which are not covered in any of the above			
work description are to be carryout on "cost plus" basis			
for which payment will be made as under, subject to the			
condition that the overall cost claimed is considered			
reasonable by the Corporation. The Corporation			
reserves the right to inspect tenders, records to satisfy			
itself about the reasonableness of the claim:			
a) Cost of labour inclusive of all overheads etc., directly			
employed on the work must be reflected in the Work			
Done Certificate and obtain certification from Master or			
CEO or attending supritendent of Vessel.			
i) Olillad labarra a sanadara (Olilla Vasaral Ii)		D	
i) Skilled labour per man-day of 8 Hrs. (normal time)	30	Days	
shift.			
ii) Unskilled labour per man-day of 8 Hrs. (normal time)	30	Days	
shift.			
b) Material procurements for repairs (all supportig			
vouchers to be submitted along with the invoice). All			
materials such as Spares, stores etc. directly procured			
for completion of works must be reflected in the Work			
Done Certificate and obtain certification from Master or			
050 -61/			
CEO of Vessel.		•	
c)Cost of material incorporated in the work as reflected			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted.			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc.	1	Nos	
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced.	1	Nos.	
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split	1	Nos.	
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split AC	1	Nos.	
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split AC Fire extinguishers need to be serviced			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split AC	1 2	Nos.	
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split AC Fire extinguishers need to be serviced			
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split AC Fire extinguishers need to be serviced (i) 9 Ltr foam fire extinguisher	2	Nos.	
c)Cost of material incorporated in the work as reflected in the Work Done Certificate (in case of material purchase of above Rs. 10,000/- value made, Original Passed Invoice or Proof of Payment or yard Certified Copy of Bill to be submitted. d) Extra 10% on actual material cost (without GST) only will be paid towards Overhead Handling/ Transportation and other incidental charges etc. Bridge Air Conditionor to be serviced. Panasonic 1.5 Ton, Modal: CS / CU-YC18RKY3-1 Split AC Fire extinguishers need to be serviced (i) 9 Ltr foam fire extinguisher	2	Nos.	

a) Gun metal.	20	kg	
b) Bronze.	20	kg	
c) Stainless Steel.	20	kg	
d) MS.	20	kg	
e) EN.	20	kg	
f) Manganese steel.	20	kg	
g) Cast Steel.	20	kg	
Note: Batch quantity weight will be considered subject minimum of 1 Kg / piece for the batch will be paid			
All dry dock work is to be carried out to the satisfaction of ship staff/ IRS/ IWT/Local registering authority. Necessary fees towards the same will be reimbursed at actuals			
TOTAL GROUP-H			