SEPARATE QUOTATIONS REQUIRED FOR ATTACHED 07 x IT SPECIFICATIONS

IT NO: IT/88/01/2023-24

IT SPECIFICATIONS – REBUILDING OF ROOF OF SAILOR,s WASHROOM (29.6 x 13.6 =402.56 SQR FEET) AT PMSA BASE RISHAD PASNI

| S No | Specification | Remarks | | |
|------|--|---|-------------------------|---------------------|
| 1. | System/ Description | Sailors washrooms roof | | |
| 2. | Make | As per co | ontract | |
| 3. | Detailed scope of work | | | |
| | THE STATE OF THE S | S No | Description | Qty |
| | | 1. | Cement | 80 bags |
| | | 2. | Sand khaka | 04 dampers |
| | | 3. | Steels bars | 0.5 Ton |
| | | 4. | Crush bajri | 02 dampers |
| 4. | Length of washroom | 29.6 Fee | t | |
| 5. | Width of washroom | 13.6 Fee | t | |
| 6. | Acceptance Criteria | Fresh ma | nterial | |
| 7. | Eligibility | Registere | ed firm/ contractor wit | th PMSA |
| 8. | EDC | 14 Days | | |
| 9. | Warranty | 02 Years | | |
| 10. | Term of payment | 100% payment on completion of work and satisfactorily by base staff | | |
| 11. | Any other relevant information | Construc Pasni. | tion work required | at PMSA Base RISHAD |

IT SPECIFICATIONS - PURCHASING OF MISC ITEMS OF BOAT RAMP AT PMSA BASE RISHAD PASNI

| S No | Specification | Remarks | | | |
|------|--------------------------------|---|--------------------------|------------|--|
| 1. | System/ Description | Boat Ramp | | | |
| 2. | Make | As per contract | | | |
| 3. | Detailed scope of work | S No | Description | Qty | |
| | | a. | Cement | 450 | |
| | | C. | Concrete Block | 4000 Block | |
| 4. | Length of Ramp | 170 m | | | |
| 5. | Width of Ramp | 08ft | | | |
| 6. | Acceptance Criteria | Fresh ma | iterial | | |
| 7. | Eligibility | Registere | ed firm/ contractor with | PMSA | |
| 8. | EDC | 40 Days | | | |
| 9. | Warranty | 02 Years | | | |
| 10. | Term of payment | 100% payment on completion of work and satisfactorily by base staff | | | |
| 11. | Any other relevant information | Boat ramp construction required at PMSA Base RISHAD Pasni. | | | |

IT SPECIFICATIONS - REPAIR WESTERN WALL (967 X 02= 1934) AT PMSA BASE RISHAD PASNI

| S No | Specification | Remarks | | |
|------|--------------------------------|--|-------------------------|-----------------------|
| 1. | System/ Description | Western wall plaster | | |
| 2. | Make | As per contract | | |
| 3. | Detailed scope of work | S No | Description | Qty |
| | | a. | Cement | 50 bags |
| | | C. | Sand khaka | 04 dampers |
| 4. | Acceptance Criteria | Fresh ma | | IL DIACA |
| | | | | |
| 5. | Eligibility | The second secon | ed firm/ contractor wit | III PIVIOA |
| 6. | EDC | 10 Days | | |
| 7. | Warranty | 02 Years | | |
| 8. | Term of payment | 100% payment on completion of work and satisfactorily by base staff | | |
| 9. | Any other relevant information | Western | | required at PMSA Base |

IT SPECIFICATION - PURCHASE OF STORES FOR MAKING OF PREFABRICATED WALL - PMSA BASE PASNI

| S | No | FULL DESCRIPTION | DENO | QTY | | | |
|---|----|---|--|----------------------------------|---|------------|------------|
| | a) | Parent Equipment | | | | | |
| | b) | Sub Equipment | Prefabricated wall | | | | |
| | c) | Assembly Equipment | | | | | |
| | d) | Make | SR Cement | | | | |
| | e) | Model | N/A | | | | |
| | f) | Quantity | | S.NO | Description | Den | Qty |
| | | | 1) | SR Cement Slabs (8 x 1 ft) | Nos | 1000 | |
| | W. | | | 2) | SR Cement Pre- stressed columns(13 ft x 6 x7 inch,pre- stressed | Nos | 80 |
| | | | | 3) | Barbed wire (PVC coated) | Ft | 3000 |
| | | | | 4) | Iron angle PVC Coated (14 guage) | Nos | 70 |
| | g) | Justification | Items required for const barbed wire (04 layers) | truction of 10 | | all with | 02 x feet |
| | h) | Detailed Scope of Work (Req from Repair Agency) | Provision of stores at P. | ASNI (Wareh | nouse) Transpo | rtation ir | ncluded |
| | j) | Technical Specs (if any) | N/A | | | | |
| | k) | EDC | 02 weeks | | | | |
| | | Acceptance criteria (if any) | Satisfactory inspection exact cost estimation. | may be carrie | ed out by firm b | efore qu | otation fo |
| | n) | Any other relevant information | Onsite inspection may be carried out by firm before quotation for exact cost estimation. | | | | on for |

IT SPECIFICATION – PURCHASE OF STORE FOR SECURITY WALL AND ROOMS-PMSA BASE ORMARA

| SNO | Ship's Name | Pakistan Maritime Security Agency (PMSA) |
|-----|--|---|
| a. | Parent Equipment | Repair Maintenance Store Items |
| b. | Sub Equipment | |
| C. | Assembly Equipment | N/A |
| d. | Make | SR Cement |
| e. | Model | N/A |
| f. | Quantity | - 50,000 SR Cement Blocks (12 x 8 x 6 inches) - 700 SR cement bags - 19 x Sand Dumpers (08 x Sankra) - 06 x Crush Dumpers (08 x Sankra) |
| g. | Justification | Items required for construction 10 feet wall |
| h. | Detailed Scope of Work (Reg from Repair Agency) | - Provision of stores at ORMARA (Ware House) - Transportation included |
| j. | Technical specs (if any) | N/A |
| k. | EDC | 06 x weeks |
| l. | Acceptance criteria (if any) | Satisfactory inspection may be carried out by firm before quotation for exact cost estimation. |
| m. | Any other relevant information | Onsite inspection may be carried out by firm before quotation for exact cost estimation. |

IT NO: IT/88/02/2023-24

IT SPECIFICATIONS FOR CONDUCT OF 6000 HRS/ 2 YEARS PMS ROUTINES OF GENSETS- PMSS KOLACHI

| | Description | | | |
|-----|--------------------------|---|--|--|
| 1. | Parent Equipment | Power Generation System | | |
| 2. | Sub Equipment | Diesel Generator | | |
| 3. | Assembly Equipment | GENSET #1:42149777 GENSET #2:41249778 GENSET #3:41249726 EMERGENCY GENSET#41249759 | | |
| 4. | Make | CUMMINS | | |
| 5. | Model | K19 – DM N855 - DM | | |
| 6. | Required Quantity | 04 | | |
| 7. | Justification | PMS Routines (TPI 3-3702/3-450-001 CH 4 Page 42) | | |
| 8. | Detailed scope of work | a. Conduct of 6000 Hrs / 2 years PMS routines of 03 x Main and 01 x Emergency Gensets include following activities/tasks: | | |
| | | (1) Adjustment of valves clearance and nozzles strokes | | |
| | | (2) Replacement of Injector nozzles | | |
| | | (3) Verification of protection system and crankshaft Axial clearance | | |
| | | (4) Clean and verify fuel injector pumps | | |
| | | (5) Inspection of turbocharger/ shock absorber/ pumps | | |
| - | | (6) Cleaning/ flushing of cooling system | | |
| | | (7) Replacement of thermostat and seals | | |
| | | (8) Adjustment of throttle stroke | | |
| | | b. All spares/ tools for conduct of above mentioned activities will be used by contractor during conduct of PMS Routines. Spares are required to be genuine and OEM specified | | |
| | | c. Any growth work during subject routines be processed through official channel prior commencement | | |
| 9. | Technical specifications | As mentioned above | | |
| 10. | Eligibilities | Authorized OEM/ Local Rep of CUMMINs Diesel Engines | | |
| 11. | EDD/EDC Commy | 01 Month | | |
| 12. | Warranty | One Year | | |

| 13. | Acceptance Criteria (if any) | OEM Certified item Technical specifications should be mentioned Satisfactory full power trials/ operation of Gensets on 100 % load with Normal parameters and zero leakages at sea for atleast 04 hours |
|-----|-----------------------------------|---|
| 14. | Any Other relevant Information | Contact MEO (03362490044) |

IT NO: IT/88/03/2023-24

IT SPECIFICATIONS OF PROCUREMENT OF SPARES FOR RO PLANT - PMSS KOLACHI

| S No | Description | | | | | | | |
|------|--------------------------|--|---------------------------------|---------------------------------|----------|--|--|--|
| 1. | Parent Equipment | REVE | REVERSE OSMOSIS PLANT | | | | | |
| 2. | Sub Equipment | OSMO | OSMOSIS UNIT | | | | | |
| 3. | Assembly Equipment | a. PP cotton Filter 3U b. PP cotton Filter 5U c. Cartridge Filter 20"-1 d. Precision Filter 20"-1 e. Coarse Quartz Sand f. Fine Quartz Sand g. Lube oil for HP Pump (RO Plant) h. Filter Element (RO Membrane) | | | | | | |
| 4. | Make | ZHUH | ZHUHAI GREE LING INDUSTRIAL CO. | | | | | |
| 5. | Model | GL-SW5C | | | | | | |
| 6. | Required Quantity | S.No | Part Number | Description | Quantity | | | |
| | | a. | 20"-3U | PP cotton Filter | 16 | | | |
| | | b. | 20"-5U | PP cotton Filter | 16 | | | |
| | | C. | GL-SW5C-14 | Cartridge Filter 20"-1 | 16 | | | |
| | Mary Law | d. | GL-SW5C-10 | Precision Filter 20"-1 | 16 | | | |
| | | e. | 16-22 mm | Coarse Quartz Sand | 150 kg | | | |
| | | f, | 8-16 mm | Fine Quartz Sand | 150 kg | | | |
| | | g. | SAE 90 | Lube oil for HP Pump (RO Plant) | 50 L | | | |
| | | h. | SW30-2540 | Filter Element (RO Membrane) | 32 | | | |
| 7. | Justification | Procurement of above mentioned items against PMS routine 3-3802-0001-0002 | | | | | | |
| 8. | Detailed scope of work | Procurement of above mentioned items against PMS routine 3- 3802-0001-0002 (PMS routine enclosed) | | | | | | |
| 9. | Technical specifications | As pe | er OEM specifica | tions/Manual | | | | |

| 10. | Eligibilities | Reputable local contractor having working experience with PMSA. | | | |
|-----|------------------------------|---|--|--|--|
| 11. | EDD | 02 months. | | | |
| 12. | Warranty | OEM specified. | | | |
| 13. | Acceptance Criteria (if any) | a. OEM Certified item b. Technical specifications should be mentioned c. Upon scrutiny of items and provided documents along with production certificate by OEM | | | |

IT NO: IT/88/04/2023-24

IT SPECIFICATIONS - PROCUREMENT OF RO PLANT MEMBRANES - PMSS KASHMIR

| 1. | Parent Equipment | Reverse Osmosis (RO) Plant | | | |
|-----|--|---|--|--|--|
| 2 | Sub Equipment | RO membrane | | | |
| 3. | Assembly Component | High Pressure Membrane | | | |
| 4. | Make | ZHUHAI GREE LING IN | | | |
| 5. | Model | GL-SW5C (RO Plant) SW30-2540 (Membrane) | | | |
| 6. | Quantity | 08 | | | |
| 7. | Justification i.e PMS/ Failure/ FWT etc | PMS Routine PMS 3-3802-0001 & 000 | In The Control of the | | |
| 8. | Work Required/ Defect | Procurement of 08 x RO | plant membranes | | |
| 9. | Detailed scope of work | (i). Procurement of 08 x RO plant membranes (ii). RO membrane HP and LP lines replacement (iii). Onboard Dismantling/ Installation and satisfactory trials | | | |
| 10. | Technical specs | Membrane pore size | 1 nm | | |
| | | Output | 05 Ton /Day | | |
| | | Operating Pressure | 1000 Psi | | |
| | | Salinity | 250mg/l | | |
| 11. | Eligibility Criteria | (i). Item must be genuine and new as per OEM specification. (ii). After sale refurbished and reconditioned items will not be acceptable. (iii). Item will be accepted by end user aft satisfactory trials. (iv). Contractor must provide Certificate Conformity (CoC) from OEM. (v). Contractor must visit on ship for bett understanding of scope of work (vi). Company must have good reputation at working experience of RO plants installed. | | | |
| 12. | EDC/ EDD | ships 25 Days | | | |
| 13. | Warranty | 01 Year | | | |
| 14. | Acceptance Criteria | Item will be accepted installation and 01 month | after onboard inspection of satisfactory trials. | | |
| 15. | Any Other Relevant | | | | |

IT NO: IT/88/05/2023-24

| 1. | Parent Equipment | | esponse Boat (FRB) | G PAINT FOR FRBS - OSRON | | |
|-----|--|--|--|---|--|--|
| 2. | Sub Equipment | A PARTICIPATION OF | vater Aluminum Hull FRE | 3 | | |
| 3. | Assembly Component | - | and the second s | | | |
| 4. | Make | Safe B | oat International USA | | | |
| 5. | Model | 2010 | | | | |
| 6. | Qty | and the second | serial number 8 & 9 (me | ntioned below) | | |
| 7. | Justification i.e PMS/ Failure/ FWT etc | Anti-for | uling paint required for growth | Hull preservation and avoid | | |
| 8. | Work Required/ Defect | Procurement of under mentioned anti fouling paints | | | | |
| | | S No | Item description | Qty | | |
| | | a. | Intersheild 300 | 100 ltrs | | |
| | | b. | Intergard 263 | 80 ltrs | | |
| | | C. | Interswift 6800HS | 100 ltrs | | |
| | | d. | International Thinner | | | |
| | | e. | International Thinner | 40 ltrs | | |
| 0 | D. () . | | | | | |
| 9. | Detailed scope of work | | ement of anti-fouling pair | its for FRBs: | | |
| | | S No | Item description | Qty | | |
| | | a. | Intersheild 300 | 100 ltrs | | |
| - | | b. | Intergard 263 | 80 ltrs | | |
| | | C. | Interswift 6800HS | 100 ltrs | | |
| | | d. | International Thinner | 40 ltrs | | |
| | | e. | International Thinner | 20 ltrs | | |
| 10. | Technical Spec | a. Inte | ersheild 300 | | | |
| | | S No | Item description | Technical Specifications | | |
| | | | | Teeninear Specifications | | |
| | | (1) | Item | Abrasion Resistant | | |
| | | (2) | Colour | Aluminum Pure Epoxy ENA300/ ENA301 – | | |
| | | (-) | Colour | Bronze/ Aluminum | | |
| 9 | | (3) | Specific Gravity | 1.6 | | |
| | | (4) | Volume Solids | 60% | | |
| | | (5) | Suitability | For underwater Aluminum Hull FRB | | |
| | | b. Inte | rgard 263 | | | |
| | | S No | Item description | Technical Specifications | | |
| | | (1) | Item | Epoxy Tie Coat | | |
| | 11-5 | (2) | Colour | FAJ034 - Light Grey | | |
| | | (3) | Specific Gravity | 1.4 | | |
| | | (4) | Volume Solids | 57% | | |
| | | (5) | Suitability | For Under Water Aluminum Hull of FRB | | |

| | | c. Inte | erswift 6800HS | | | |
|-----|--------------------------------|----------------------------|--|---|--|--|
| | | Item o | lescription | Technical Specifications | | |
| | | Item | | TBT Free, Low friction, Self Polishing Copolymer | | |
| | | Colour Specific Gravity | | BMA684/BMA688 - Red/ Brown | | |
| | | | | 1.4 | | |
| | | Volum | e Solids | 62% | | |
| | | Suitab | ility | For Under Water Aluminum Hull of FRB | | |
| | | d. Inte | ernational Thinne | | | |
| | | S No | Item description | Technical Specifications | | |
| | | (1) | Item | International Thinner | | |
| | | (2) | Colour | GTA220 Clear | | |
| | | (3) | Area of Applicable | Thinner of Antifouling Paint and Primers | | |
| | | (4) | Usage | Below the Waterline | | |
| | | e. ! | nternational Thin | nner | | |
| | | S No | Item description | Technical Specifications | | |
| | | (1) | Item | International Thinner | | |
| | | (2) | Colour | GTA007 - Clear | | |
| | | (3) | Area of Applicabl | | | |
| | | (4) | Usage | Thinner for Antifouling Paint and Primers | | |
| 11. | Eligibility Criteria | | cal/ international re ng paints/ spares | gistered firm with good reputation of | | |
| 12. | EDD | 15 Day | S | | | |
| 13. | Warranty | Shelf li | fe minimum 02 Yea | irs | | |
| 14. | Acceptance Criteria | Inspec | tion by end user an | d after test coats on Aluminum Hull | | |
| 15. | Any other relevant information | Nil | | | | |

IT NO: IT/88/06/2023-24

IT SPECIFICATION OF PURCHASE MATERIAL - BMG AT KOFHA

| SNO | Ship's Name | Base Maintenance Group (BMG) | | | | | |
|-----|---------------------------------|--|--|--|--|--|--|
| 1. | Parent Equipment | Boat shed /construction of boundary wall | | | | | |
| 2 | Make | Local | | | | | |
| 3. | Qty | i. 92 x Fiber Sheets (4mm thickness, 10 x 5 feet each) iii. Cement Block 5" 17,600 iv. SR Cement Bag 270 v. Sand Damper 05 (800 sacra) | | | | | |
| 4. | Justification | Repair/ Maintenance work | | | | | |
| 5. | Work required | Old rusted iron sheets need to be replaced with 4mm fiber sheets Removal of old metal sheets Raising of boundary wall | | | | | |
| 6. | Technical specification | Mentioned above (S No 3) | | | | | |
| 7. | Eligibility criteria | The firm should visit site and carry out inspecting to establish the . extent of required work. The firm should have experience of the same kind of work. The firm should be NTN/GST registered. | | | | | |
| В. | EDC | 01 x month | | | | | |
| 9, | Warranty | 01 x year | | | | | |
| 10. | Acceptance criteria | 02 Weeks | | | | | |
| 11. | Acceptance criteria (if any) | As per technical specification | | | | | |
| 12. | Any other relevant information | | | | | | |

IT NO: IT/88/07/2023-24

IT SPECIFICATION FOR RENEWAL OF SURVIVAL PACK 25 MEN LIFE RAFT – PMSS KOLACHI

| S.NO | IT SPECIFICAT | TION | | |
|------|-------------------------|--|--|--|
| 1. | System | Life Saving Equipment | | |
| 2. | Sub system | 25 Men Life Raft | | |
| 3. | Make | RFD (UK) or Equal | | |
| 4. | Capacity | 25 Men | | |
| 5. | Quantity | 04 | | |
| 6. | Scope of work | a. Replacement of item of survival packs of 04 x Life rafts (25 Men). b. 04 x Survival packs should consist of following equipment: (1). 04 x Repair Kit (2). 04 x Becon Light with Batteries (3). 04 x Torch along with Batteries (Water proof) c. Installation/ Fixation/ testing of Survival Pack will undertake by PND. d. Any repair/ requirements replacement of items or testing of items from local market will be responsibility of firm. | | |
| 7. | Eligibilities | The firm should contact SS to ascertain the exact requirement of items. The firm has sufficient experience of same kind of works and experience is required to be proven with technical offers NTN/ GST registered. | | |
| 8. | EDC | 10 working days (05 working days/ week) after issuance of work/ confirmation order. | | |
| 9. | Warranty / Guarantee | 03 Year | | |
| 10. | Acceptance criteria | Acceptance and certification by PND | | |

Note: 100% Payment after completion by CNA

Director General

Pakistan Maritime Security Agency Plot No 34-A, Dockyard Road KARACHI Telephone 021-48509194

Fax 99214625

E-Mail dpcc@pmsa.gov.pk

INVITATION TO TENDER GENERAL INSTRUCTIONS

1. CONDITIONS GOVERNING CONTRACT:

All Procurement / Repairs / Maintenance Contract, Local Purchase Order (LPO) and work ordered made as aresult of this IT shall mean the agreement entered into between the parties that is buyer and the supplier will be in accordance with the PPRA rules 2004 or any amendment issued from time to time. Therefore all open tender inquiry will be uploaded on PPRA Website and publish on print media as the case may be.

2. **SUMBISSION OF TENDER:**

Firms shall submit their offers in two separate envelopes clearly marked as "**Commercial Offer**" and "**Technical Offer**" for open tender. Both envelops shall be properly sealed bearing the signature of the bidder. Thereafter both these envelopes shall be placed in one bigger envelope. This envelope should bearthe address of the D (P&CC).

- a. **TECHNICAL OFFER:** Should contain all relevant details and specifications as per the IT specifications. Literature / Brochure or any other relevant technical details may also be included in it. Technical offer should not contain the price. Indication of price in technical offer may render it null and void. The word "Technical Offer" should be clearly mentioned alongwith the tender No anddate on the envelope containing the technical offer.
- b. **COMMERCIAL OFFER:** The price be quoted in figures as well as in words alongwith essential Literature / Brochures. The word "Commercial Offer", tender number should be clearly mentioned on the envelope. Taxes, duties, freight / transportation, insurance charges etc if any areto be indicated separately.
- c. **BID SECURITY**: All registered firms are exempted from provision of bid security upto Rs.500,000/- and unregistered firms have to provide bid security equals to 02% for bids amounting upto Rs.500,000/- in the shape of Pay Order in favor of "IT Sale Account DG PMSA". Furthermore, firms are required to deposit bid security not exceeding 05% of the bid price for bid value amounting more than Rs.500,000/-. Moreover, following guidelines will be followed:
 - i. 2% from registered firms.
 - ii. 5% from un-registered firms.
- d. Total price of the items quoted against the tender is to be clearly mentioned. It should also contains a **pay order 2% or 5% in the shape of pay order of the offered value** as earnest money. Cross cheque or cash is not acceptable in this case. The offer received without earnest money will be rejected.
- e. **SPECIAL INSTRUCTIONS:** Tender documents and its conditions may please be read point to point and understood properly before quoting. All tender conditions should be responded properly. In case of any deviation due to non-acceptance of tender conditions, the same should be highlighted alongwith changed offer / conditions. Tender may however be liable to be rejected.

PREPARATION OF OUOTATION

Please prepare quotation in this format In case of GST @ 18% or SST @ 13%:

| 3 | <u>S.NO</u> | <u>Description</u> | <u>Unit Price</u> | <u>Qty</u> | <u>Total</u> | GST @ 18% or SST @ 13%. | <u>T/Price</u> |
|---|-------------|--------------------|-------------------|------------|--------------|----------------------------|----------------|
| | | | | | | | |

Please prepare quotation in this format In case of without GST or SST:

| S.NO | Description | <u>Unit Price</u> | <u>Qty</u> | <u>Total</u> | T/Price |
|------|-------------|-------------------|------------|--------------|---------|
| | | | | | |

Without this format quotation will not be accepted.

3. DATE AND TIME FOR RECEIPT OF TENDER:

Tender must be dropped in tender Box placed at main gate. HQ PMSA will not accept any excuse of delay occurring due to whatsoever reason. Tender received after the time indicated in IT will not be entertained. The tender opening time, however, fall on next working day in case of closed / forced holiday or any other unforeseen event. Only authorized representatives of firm will be allowed to attend tender opening. The tender received through Fax, E-Mail will not be acceptable.

4. TENDER OPENING:

Technical offer will be opened as per scope of work on the date and time mentioned in the tender. Commercial offer shall be retained with technical officer. It will be opened at a later stage. All technical offers will be scrutinized by a Technical Scrutiny Report (TSR) committee nominated by HQ PMSA. The offers which are not as per the IT specification will be rejected. The firms recommended by TSR Committee will be allowed to attend the commercial opening for which date and time will be intimated separately.

5. **VALIDITY OFFER:**

The validity period of quotations must be indicated and should invariably be for 90 days extendable to 30 days from the date of opening of Technical offer.

6. **OUOTING OF RATES:**

Unit price of the item, GST/ SST or any other Govt tax and Total price all these should be indicated separately in Pak Rupees in a very clear manner as follows:

S No Description Qty U/Price GST/SST/Taxes Total Price

7. ATL/ GST/ SST/ INCOME TAX NUMBER:

Only registered suppliers, who are on Active Taxpayers List (ATL) of FBR, are eligible to supply goods/ services to Government department. GST/SST and income tax number be clearly indicated on the quotations and all other relevant documents.

8. RETURN OF EARNEST MONEY:

- a. Earnest money to the unsuccessful bidders will be returned **one week** after commercialopening date.
- b. Earnest money to the firm who has won the purchase order/ work order & contract will be enturned on submission of Bank Guarantee as per the contract.

9. TENDER FEE:

Each technical offer must be accompanied with Cash of **Rs.5,000**/- nonrefundable as tender fee (In favour of IT Sale Account DG PMSA).

10. INSPECTION AUTHORITY:

Joint inspection of stores provided and work done will be carried out by committee appointed by HQ PMSA or as per the contract.

11. CONDITION OF STORES:

Spares, Stores, items and work done will be accepted on Warranty / Guarantee of the firm onForm DPL-15.

12. **DOCUMENTS REQUIRED:**

Following documents are required to be submitted alongwith the quotes where applicable:

a. OEM / Authorized Dealer/Agent Certificate alongwith OEM Dealership Evidence as applicable.

b. The Supplier is to provide OEM conformance certificate. In case of Fax or e-mail hard copy of conformance certificate must follow. On receipt of this PMSA HQ may approach the OEM to confirm the veracity of the documents submitted. Companies / firms rendering false OEM conformance certificate will be penalized as per rules in vogue.

13. SECURITY DEPOSIT / BANK GUARANTEE:

To ensure timely and correct supply of stores the firm will furnish an unconditional Bank Guarantee (BG) from a schedule bank for an amount of **10%** of the contract value (excluding taxes, duties / freight handling charges on a stamp paper of the value of (Rs.100/00) as per prescribed format in the shape of Bank Guarantee. Format of Bank Guarantee is at Annex "B". Furthermore, it is imperative to mention that deposit of PBG for HMI and Core Exchange cases will be equal to the total value of engine.

14. CURRENT BANK STATEMENT:

For all contracts of Rs 1,000,000/- or more the firm is required to submit current bank statement of the firm.

15. INTEGRITY PACT:

Procurement exceeding Rs 1.00 M shall be subject to an integrity pact, between the Buyer and the Suppliers or Contractors.

16. **CORRESPONDENCE:**

All correspondence will be addressed to the Buyer. Correspondence with regard to payment or issue of delivery receipt may be addressed to D (P & CC) PMSA Karachi.

17. PRE SHIPMENT INSPECTION:

PMSA may send a team of Officers for the inspection of Major Equipment and Machinery items at OEM premises for inspection before dispatch if required at the Supplier's cost and arrangement.

18. AMENDMENT IN CONTRACT:

Contract may be amended / modified to include fresh clause modify the existing clauses with the mutual agreements by the Supplier and the Buyer such modifications shall form an integral part of the contract.

19. **DISCREPANCY**:

The Buyer will render a discrepancy report to all concerned within 45 days after receipt of stores for discrepancies found in the consignment. The quantities found short are to be made good by the Supplier free of cost.

20. PRICE VARIATION:

Price offered against IT are to be firm and final.

21. LIOUIDATED DAMAGES (LD):

Liquidated Damages upto 2% per month are liable to be imposed on the Suppliers by the Buyer in accordance with PPRA rules, if the stores supplied after the expiry of the delivery date without any valid reason. Total value of the LD shall not exceed 10% of the contract value.

22. RISK PURCHASE:

In the event of failure on the part of Supplier to comply with the contractual obligations the contract will becancelled at the Risk and Expense of the Supplier in accordance with PPRA rules.

23. PENALTY:

In case of wrong supply of the item by the Supplier, a penalty of 10% of the contract value may be imposed by this HQ PMSA apart from any other penalties.

24. ALL RIGHTS RESERVED:

HQ PMSA may reject all bids or proposals at any time prior to the acceptance of a bid or proposal as per PPRA Rule 33(I).

25. PAYMENT:

The payment will be released through Controller of Naval Accounts (CNA) Karachi in Pak Rupees after completion of delivery / work.

- 26. **PARTIAL ORDER**. All participating firms are to comply acceptance of partial order. Partial supply as per lowest rates i.a.w technically acceptable will be awarded to the lowest bidder.
- 27. **DISQUALIFICATION:** Offers are liable to be rejected if:
 - a. Received after time and date specified in the IT.
 - b. Offers are found conditional or incomplete in any respect.
 - c. There is any deviation from the General / Special / Technical Instructions contained in this tender.
 - d. Taxes and duties, Freight, Transportation and Insurance charges not indicated separately as per required price breakdown mentioned above. Details of taxes are as under:
 - (i). **SST 13%**: SST @ 13% will be implemented on Repair/ Maintenance/ Overhauling and Fabrication cases.
 - (ii). **GST 18%**: GST @ 18% will be implemented on Procurement and supplies.
 - e. Pay Order with Commercial Offer and Cash with Technical Offer is not received.
 - f. Multiple rates quoted against one item.
 - g. Manufacture's relevant Brochures and technical details on major equipment, assemblies are not attached in support of specification.
 - h. Offers (Technical / Commercial) are containing amendments / corrections / overwriting etc.
 - j. National Tax No (NTN) and GST/SST No are not indicated on technical and commercial offer.
 - k. If validity of offer is not quoted as required in IT or made subject to confirmation late.