



**TENDER DOCUMENT FOR FOREIGN PURCHASE
DOCKYARD & ENGINEERING WORKS LTD
BANGLADESH NAVY
SONAKANDA, BANDAR, NARAYANGANJ**
Web: www.dewbn.gov.bd, E-mail- commercial@dewbn.gov.bd

Price of tender document Tk. 1000.00 (Taka One Thousand only) (Non-refundable)

TENDER DOCUMENTS FOR SUPPLY OF FITTINGS MATERIALS (SERIAL NO: 1-82), LOT-02

TENDER ENQUIRY NO- 06.02.6758.165.07.193.25.1911 DATE 03 MARCH 2025

DUE FOR OPENING ON: 24 MARCH 2025; AT TIME: 12:30 PM





DOCKYARD & ENGINEERING WORKS LTD
BANGLADESH NAVY
SONAKANDA, BANDAR, NARAYANGANJ
Phone: 02-7661480, Fax: 02-7661027
E-mail- commercial@dewltd.gov.bd

IMPORTANT POINTS

1. **TENDER NO:** 06.02.6758.165.07.193.25.1911 Dated 03 March 2025.
2. **DUE FOR OPENING ON:** 24 March 2025; AT Time: 12.30 PM.
3. **PRICE OF TENDER DOCUMENTS:** TK 1,000.00 (Taka One Thousand only) non-refundable.
4. **EARNEST MONEY:** 1% (one) of the total quoted total value, either in Bangladesh currency or equivalent US\$/ EURO/ GBP etc., favoring Dockyard & Engineering Works Ltd. in the form of Bank Draft/ Pay Order/ Bank Guarantee.
5. **NAME OF THE COMMODITY:** Fittings Materials, DIN Standard (Items Serial No: 1-82)
6. **SOURCE OF FINANCE:** Cash.
7. **TERMS OF SUPPLY:** CFR Chattogram / CPT Hazrat Shahjalal International Airport, Dhaka Bangladesh.
8. **Price:**
 - a) Materials and freight should be shown separately.
 - b) Freight should be shown/ endorsed on bill of lading.
 - c) Freight will be paid at actual against Bill of lading but not exceeding the amount shown in quotation/ offer.
9. **DELIVERY/ SHIPMENT:** 45 (Forty five) days after receiving Irrevocable Letter of Credit (ILOC).
10. **TENDER SHOULD REMAIN VALID:** 60 (sixty) days from the date of opening.
11. **THE TENDER DOCUMENTS MUST BE WITH SEAL AND SIGN THEREOF ON EACH PAGE:**

The Dockyard & Engineering Works Ltd, BN, Narayanganj invites quotation in duplicate (Marked as "Original" and " Duplicate") from Manufactures/ Principal Suppliers for Supply of the item(s) described in the attached sheet schedule (Annex-B) on firm CFR Chattogram/ Hazrat Shahjalal International Airport, Bangladesh. Quotations will be received by this office up to **12:15 A.M.** and will be Opened **12:30 AM** in Public on the date specified above.

12. **AMENDMENTS TO TENDER DOCUMENTS:**
 - a. At any time prior to deadline for submission of bids the purchaser may, for any reason, whether of its own initiative or in response to a clarification requested by a prospective bidder, modify the tender documents by the amendment(s).
 - b. The amendment(s) will be notified in writing by letter/email or by cable to all prospective bidders who have purchased tender documents and the same will be binding on them.
 - c. In order to allow the prospective bidders reasonable time to take the amendment into account in preparing their bids, the purchaser may at its sole discretion extend the deadline for submission of bids.

PREPARATION AND SUBMISSION OF QUOTATION

13. **GENERAL :**
 - a. Offers are to be dropped in the tender box provided for the purpose at the office of DOCKYARD & ENGINEERING WORKS LTD, BNGLADESH NAVY, NARAYANGANJ



k. Tender number and opening date as above should be written on the envelope. The envelope containing quotation should be sealed as indicated as follows:

THE MANAGING DIRECTOR
DOCKYARD & ENGINEERING WORKS LTD
JANGSHELS, NAVY
SONAKANDA, BANDBOP
AGRAVANKANI, DAKELANDISH

Tender number opening date as above should be written on the envelope.

l. Tender may be put into the "closed" box set for this purpose at the above address, but care must be taken to ensure that it reaches this office at the date and time fixed. Late tenders will not be considered. Suppliers may also post the tender to THE MANAGING DIRECTOR, DOCKYARD & ENGINEERING WORKS LTD, JANGSHELS, NAVY, SONAKANDA, BANDBOP, DAKELANDISH AND BANDBOPDISH, so as to reach him at the date and time. No responsibility will be accepted by him for any mishap.

m. The Manufacturers/Principal Suppliers may quote in their own hand, but it is essential that the tender schedule is also completed and remains, along with original money needed to be signed. If the schedule was accidentally torn or illegible, no quotation may be considered.

n. Tenders may quote price in English or Taka or US Dollar in any International trading currency.

and also include cost for postage to be added.

o. Tenders should include with the quotation the original, preference invoice of the principal and the preference should be based on FIRM CFR PRICE.

p. Quotation should be strictly in accordance with the following:

- (1) Assumptions and conditions in the tender enquiry.
- (2) Terms of delivery and place of delivery as specified in the tender enquiry.

q. The name of the Manufacturers/Principal supplier and country of origin of foreign war materiel equipment proposed should invariably be indicated.

r. Tenders should submit the original performance bond of their principals with the quotation and the original invoice shall clearly indicate by all technical specifications, the percentage of commission (if any) included on FOB price for the local agent. Commission payable to the local agent by the foreign supplier. Bidders will not pay any extra Commission or otherwise to the local Agent.

s. Suppliers of the goods and services specified in the tender should be prepared to quote and the tendering firm should be asked making points of enquiry and discrepancy about to supply of price they have originally quoted.

t. During opening should also submit along with the tender, a bill of exchange drawn by the D/O & L and Bangladesh Bank payable to the account of original certificate post office and any other.

u. Tenders should quote the price as per schedule given in Annex A to this document.

v. Tenders should submit a copy of the bill of exchange with the bill of exchange for they have given the right the instructions and terms and conditions stipulated in the tender documents and have accepted form into SEALED taken of such acceptance each page of this tender documents must be signed by the supplier with their SEAL. If the tender documents are not received accordingly, the quotation may not be considered. In case of disagreement on any part of this and to state clearly in a separate sheet. Tenders must give full and detailed qualification of the items they wish to offer. Expressing the acceptance specifications should be avoided and will be treated as disqualification.

CONTRACT.

The terms and conditions of the tender documents and the contract form are an integral part of the contract purchase order document. The tenderer is requested to check this set of tender documents in order to ensure proper



compliance and the "Form of Acknowledgement" along with the "Certificate as to Corporate Principal" Where applicable, duly filed in be returned along with tender.

15. **BID LANGUAGE**

The bid's, all correspondences and documents relating thereto exchanged between the bidders and the purchaser shall be written in English Language.

16. **TERMS OF PAYMENT:**

Necessary LC is to be opened in favour of the principal supplier but payment will be made as per following terms:

- a. 80% of total Letter of Credit (LC) value is to be paid on production of necessary shipping documents.
- b. Remaining 20% of Letter of Credit (LC) value will be paid after received material receiving report from our main Store.
- c. Following documents are to be provided for payment:
 - (1) Complete set of original 'Clean on Board' Bill of lading /mentioning the amount of freight on Bill of Lading.
 - (2) Supplier's invoice signed in ink,
 - (3) Supplier's Packing list signed in ink,
 - (4) Authorized inspection agent's certificate (If required)
 - (5) Manufacturer Certificate
 - (6) Fax/E-mail/Swift advice for insurance cover,
 - (7) Country of origin Certificate
 - (8) Certificate showing that the material has been shipped in a non-Israil vessel,
 - (9) Undertaking regarding supply/re-placement of short supplied and defective materials on free of cost demanded by the buyer.
- d. Bank charges in Bangladesh for opening of LC shall be borne by the buyer. Any Bank Charge for revalidation or amendment of the LC on the request of the supplier shall be exclusively borne by the beneficiaries and not by the DOCKYARD & ENGINEERING WORKS LTD. confirmation of letter of credit by foreign bank will not be entertained.
- e. Bank charge for withdrawal against LC established by buyer will be borne by the beneficiary.
- f. The beneficiary will have to borne the following foreign bank charge:-
 - (1) Negotiation commission.
 - (2) Payment Commission.
 - (3) Postage and Cable charges.
 - (4) LC confirmation charges/ additional (ADD) confirmation charges.
 - (5) LC amendment commission/LC extension commission.
 - (6) LC Cancellation charges.

17. **PACKING AND MARKING:**

- a. The Seller shall be responsible for proper packing and marking the goods for shipment by rail, road and sea. Goods shall be assembled to the maximum extent practical prior to shipment. Goods shall be packed so as to withstand usually rough handling and ensure delivery without loss or damage.
- b. Each Bundle must have the following information printed in **BOLD LETTERS** on the outside.
 - (1) Name of the consignee and Destination,
 - (2) Letter of credit number,
 - (3) Gross and net weight,
 - (4) Serial number of Bundle and,
 - (5) Name and address of seller,



16. **QUANTITIES:**

a. Check of weight, quantity and condition of goods at the discharging port i.e. Chittagong Harbor. Shajidul Islam and Aqter will examine them by weighing at their own.

b. Discrepancies must be based on bill of lading or invoice. Average 0.5% weight loss is allowed.

c. Description catalogue literature, duly stamped should be attached along with the Quotation.

d. The applicant is to sign/initial over the bill of lading to be sent separately on Quotation.

e. The LOCK SWARD & ENGINEERING WORKS LTD reserves the right of awarding contracts for individual technically acceptable items on the lowest acceptable offer. Firm awarding on an average basis for long term delivery of their goods. LOCK SWARD & ENGINEERING WORKS LTD will not make any allowance for the selling of sub-contracting firms when awarding contracts for individual items which have been refused by tendering firms and read of definitive notice.

GENERAL CLAUSES:

19. **INSPECTION:** The Buyer reserves the right to have the goods inspected before shipment by any agency of their choice. In that case inspection charges will be borne by the Buyer. The name of the Inspector will be intimated at the time of placement of purchase order. The supplier will be liable to pay duties, taxes of rejected stores and also for such inspection which will be necessary due to multiple inter-annual visits and to facilitate access on the call of and to visit the manufacturer of the supplier. The Inspector should be provided with all facilities to carry out their job smoothly and without interference. The provision laid down above does not restrain the Buyer from detailed inspection of quality and quantity of the goods on arrival at the point of discharge.

20. **INSURANCE:** Insurance of the cargo from the shipment to destination port free up to the buyers premises will be arranged by Buyer. Quotation should therefore be exclusive of the insurance charges.

21. **LATE DELIVERY AND LIQUIDATED DAMAGES:** Liquidated damages equivalent to 10% percent per week or part thereof on the value of the undelivered goods may be realized from the supplier/contractor.

In specific case where delay in delivery is likely to cause disruption of work and financial loss, a higher rate of liquidated damages, not over 10% percent per week or part thereof on the value of the undelivered goods may be awarded.

In case of delay in delivery beyond a certain number of days for acceptable item(s) purchase order may be cancelled at which case the performance guarantee shall be forfeited. On genuine reasons grounds beyond the control of the supplier/contractor, extension of the contract period may however be granted by the purchase authority on a fully without liability of any liquidated damage provided validity of their performance guarantee has not expired.

22. **GENUINENESS OF THE PRINCIPAL SUPPLIERS:**

The Principal supplier shall have to submit certificate from the supplier's bankers regarding the bona fide and standing of the supplier.

AND/OR

Certificate from the Chamber of Commerce and Industry from the supplier's country regarding its standing as an export firm, commencing with the profit and loss.

23. **QUALITY CERTIFICATE:** Vendors should issue guarantee from the original manufacturer & supplier/ Sole Agent to the effect that the goods will be of exact specification as laid down in the tender and in the event of discrepancy with the customer or manufacturer/ supplier or their Sole agents will supply more lots to them (if allowed) for supply of the same against their tender. The clause for all purposes shall be responsible for the acts of omission and commission of their principal.

24. **EARNEST MONEY:** All Bidders must submit earnest money in an amount equivalent to 10% (ten percent) of the actual tendered value of the items either by Bangladesh currency or equivalent in any International Trading currencies bearing the Lockwood & Engineering Works Ltd. in bank duplicate order book guarantee which will be issued by the bank (in book of Bangladesh National Bank to individual suppliers). In case bank guarantee is submitted documents should remain valid for 60 days from the date of opening of the tender. But in any event charge for duplicate guarantee issue by bank of Bangladesh may not be empanelled. Earnest money is liable to reimburse if

the bidder for the reason whatsoever with or without modification of the terms for cancelling of the order and before expiry of the validity of the offer, or fails to furnish the required performance bond within the stipulated time after issuance of Letter of Intent. Bid bank-cashed money of successful bidder would be returned once a decision of the tender is made. A tender not accompanied by cashed money bid bond would be open as non-responsive bid bond of the successful bidder shall be no a valid for furnishing performance bond. A specimen copy of bid bond is enclosed herewith as annex-7.

25. **PERFORMANCE BOND:** The successful bidder will be required to furnish performance bond to the extent 5% of the cost of the work either in the form of pay order bank draft bank guarantee for the satisfactory execution of the order. It will be immediate and should be given by any bank which is member of Bank of Bangladesh (Bank) in which it is office. If the same is submitted by bank guarantee it must remain valid until the receipt proper (SRO) from our main store. Performance bond must be furnished within 05 days from the date of receipt of intent. It will be liable to forfeiture if the supplier fails to supply the goods within the specified time or commits any breach of contract. A specimen copy of performance bond is enclosed herewith as annex-7.

26. **WARRANTY:** 18 (Eighteen) Months warranty from the date of acceptance is to be provided. Total cost of warranty price is to be on a security money which will be paid after the end of warranty period or date of acceptance under the same conditions to be specified in the bill of warranty paper.

27. **LIABILITY:** To supply goods in full quantity including using sub-limits which may be made in respect of the stores by indulgence of any right procure by covert, re-arrangement of designed inclusion. Take all risk of accident or damage which may occur to the goods from warehouse or during the transit. Responsibility for the sufficiency of quantity shall be the supplier for the execution of the contract.

28. **INCREASE OR DECREASE IN QUANTITY DISCRETIONARY:** It be sure reserves the right at the time of award of contract with the settlement in unit price bid, to increase or decrease the quantity tendered. The buyer also reserves the right to accept or reject the goods or to return any or to waive any materiality. Such deviation is at discretion.

Award would be made in the bidder whose responsive bid determined to be the lowest evaluated bid who meets specification and other technical specifications as per the document.

29. The base has the right to place orders either on CTR Catalogue / CTT Order Sheet/ Mail International Airport Bangladesh.

30. Should the supplier be obliged to use the same staff as the power for the contract.

31. **DISQUALIFICATION PROVISIONS:**

a. **Delay in mail & bill:** The bill may be considered provided should be a performance bond is received within 24 hours by the buyer from the receipt of the tender.

b. **Any addition or a variation to the specification or introduced by a firm in the tender after not only be ignored but should also void the firm's bid is disqualifying.**

c. **Any order received late and not comply with the conditions prescribed in the tender documents not accompanied with the requisite cash or money and duly receipt of correct price and realization. Supplier may be liable for rejection.**

32. **SPECIFIC EXPERIENCE:** The primary supplier must have experience of supply of similar goods in Bangladesh and in the United Kingdom of Bangladesh. The core supplier must provide at least 3 kind of credit reference of previous supply record to Bangladesh Buyer to prove its business reliability and reliability in Bangladesh market.

33. **TAXES AND OTHER CHARGES:**

a. **A duty tax and a fee stamp levied on the goods by authorities in power to be shall be borne by the buyer and shall not be included in the bid price.**

b. **Charges of such nature as it shall be levied in any country other than the buyer country shall be borne by the seller.**



34. **RELEASE OF LIABILITY:** In any breach of contract by the seller, the buyer may receive, the actual loss suffered and the amount may be realized by assessing the performance of goods.


35. **INDENTURE:** The Manufacturer/Supplier shall issue a certificate to certify that they have checked the goods strictly conforming to the quality and quantity stipulated in the purchase order and that they will replace defective materials and re-deliver the short supplied quantity free of charge to the buyer. Such certificate shall form an integral part of the original shipping documents required to be submitted to the bank for drawing of payment against letter of credit by the supplier.

36. **APPLICABLE LAW:** The purchase order shall be interpreted in accordance with the law of the buyer's country.

37. **FORCE MAJEURE:** Should any of the above arise preventing either of the contracting parties from wholly or partly carrying its obligation under the present contract, namely natural calamities, strikes, illness, fire, war or the occurrence of any military operation of any nature, besides any unforeseen event which is beyond human control, in the period stipulated for the performance of this contract, it may be extended to as long as the said existence prevail. Provided that in the event of these circumstances continuing for more than 30 (thirty) days, either party shall have the right to release itself from its obligation under this contract and in such case neither party shall be entitled to identification of any loss it may sustain. The party unable to carry out its obligation under this contract shall immediately advise the other party of the cause/ causes and the continuation of the cause/ causes preventing the performance of the contract. A certificate issued by the Consular or Commercial of the offices of the buyer's country shall be sufficient proof of these circumstances and duration of such circumstances.

38. **ARBITRATION:** In the event any dispute or difference arising out of the terms and conditions specified above, the same shall be referred to the award of a sole arbitrator appointed by the parties in a final agreement, failing which shall be referred to the award of the two arbitrators, one each shall be for and by each of the parties in the case of disagreement between the two arbitrators in the award of an arbitrator to be appointed by the two arbitrators in writing to be provided to the reference of the decision of the sole arbitrator or of two arbitrators in the writing which precedes or the absence of the decision of the sole arbitrator or of two arbitrators or the failure to do so may be shall final, conclusive and binding upon the parties. The provisions of the arbitration Act 2007 and rules thereunder and any statutory modification thereof shall apply to the said arbitration. The place of arbitration shall be Dhaka, Bangladesh. Any statutory modification made thereafter of the laws being in force in Bangladesh shall apply to the arbitration proceeding. The above terms and conditions are in addition to the Dasky and Engineering Works Ltd. Bangladesh Mary, reserves the right to incorporate additional terms and conditions, if necessary. The Dasky and Engineering & works Ltd. BN also is not bound to accept the lowest tender and reserves the right to reject any or all tenders without assigning any reason whatsoever.

Yours faithfully


MUSTAFA KAMAL
General Mgr
For Managing Director

Enclosures

- | | | |
|----|---|------------|
| A. | Formal purchase order (Form: A) | - 10 pages |
| B. | Technical Specification (Form: B) | - 11 pages |
| C. | Form of Bank Guarantee in favor of seller (Form: C) | - 01 page |
| D. | Formal purchase order Bank guarantee (Form: D) | - 01 page |

Dockyard & Engineering Works Ltd

Bangladesh Navy

Sonakanda, Bandar, Narayanganj

SCHEDULE TO TENDER ENQUIRY NO: 06.02.6758.165.07.193.25.1911 DATE 03 MARCH 2025 DUE FOR RETURN BY 24 MARCH 2025 AT 12.15 HOURS

Ref:

- A. 06.02.6758.165.55.412.25.342 Dated 19 February 2025.
 B. Indent no: 12807 Dated 23 February 2025.

Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
1	Adaptor Flange Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37	Nos	16		
2	Adaptor Flange Pressure Rating: PN6 Size/ Dimension: DN 100 Material: ST37	Nos	14		
3	Flange Inner and Outer CUNI Size/ Dimension: DN 50 Material: CuNi10Fe1.6Mn	Nos	60		
4	Flange Inner and Outer CUNI Size/ Dimension: DN 65 Material: CuNi10Fe1.6Mn	Nos	12		
5	Flange Inner and Outer CUNI Pressure Rating: PN10 Size/ Dimension: DN 50 Material: CuNi10Fe1.6Mn	Nos	15		



Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
6	Flange Inner and Outer CU:NI Pressure Rating: PN10 Size/ Dimension: DN 65 Material: CuNi10Fe1.6Mn	Nos	10		
7	Flange Inner and Outer CU:NI Pressure Rating: PN16 Size/ Dimension: DN 65 Material: CuNi10Fe1.6Mn	Nos	48		
8	Flange Inner and Outer CU:NI Pressure Rating: PN16 Size/ Dimension: DN 200 Material: CuNi10Fe1.6Mn	Nos	04		
9	Flange Inner and Outer CU:NI Pressure Rating: PN16 Size/ Dimension: DN 250 Material: CuNi10Fe1.6Mn	Nos	08		
10	Flange Set-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37	Nos	04		
11	Flange Set-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 125 Material: ST37	Nos	04		
12	Flange Set-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 200 Material: ST37	Nos	06		
13	Flange Set-On-2.2 Certificate Pressure Rating: PN16 Size/ Dimension: DN 50 Material: ST37	Nos	04		
14	Flange Set-On-2.2 Certificate Pressure Rating: PN16 Size/ Dimension: DN 65 Material: ST37	Nos	10		



Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
15	Flange Set-On-2.2 Certificate Pressure Rating: PN16 Size/ Dimension: DN 250 Material: ST37	Nos	04		
16	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 40 Material: ST37	Nos	04		
17	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37	Nos	12		
18	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 65 Material: ST37	Nos	02		
19	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 80 Material: ST37	Nos	08		
20	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 100 Material: ST37	Nos	08		
21	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 125 Material: ST37	Nos	100		
22	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 200 Material: ST37	Nos	60		
23	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 50 Material: ST37	Nos	12		



Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
24	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 65 Material: ST37	Nos	06		
25	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 100 Material: ST37	Nos	20		
26	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 125 Material: ST37	Nos	04		
27	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 150 Material: ST37	Nos	12		
28	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 200 Material: ST37	Nos	02		
29	Marpol Flange Sewage-Fire Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37	Nos	04		
30	Spectacle Flange Pressure Rating: PN6 Size/ Dimension: DN 50 Material: Steel	Nos	04		
31	Elbow 1.5D-2.2 Certificate 15 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	18		
32	Elbow 1.5D-2.2 Certificate 19 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	04		



Ser	PIPE DETAILS	UNT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
33	Elbow 1.5D-2.2 Certificate 25 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	04		
34	Elbow 1.5D-2.2 Certificate 30 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	12		
35	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 60.3x4.5 Material: ST37	Nos	02		
36	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 114.3x4.5 Material: ST37	Nos	16		
37	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	12		
38	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 168.3x8.8 Material: ST37	Nos	20		
39	Elbow 1.5D-2.2 Certificate 47 Size/ Dimension: 114.3x4.5 Material: ST37	Nos	04		
40	Elbow 1.5D-2.2 Certificate 51 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	04		
41	Elbow 1.5D-2.2 Certificate 89 Size/ Dimension: 60.3x4.5 Material: ST37	Nos	02		
42	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 60.3x4.5 Material: ST37	Nos	16		
43	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 76.1x4.5 Material: ST37	Nos	04		
44	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 114.3x4.5 Material: ST37	Nos	30		



Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
45	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 139.7x4.5 Material: ST37	Nos	40		
46	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 219.1x5.9 Material: ST37	Nos	15		
47	Elbow 1.5D-CuNi-2.2 Certificate Size/ Dimension: 57.0x1.5 Material: CuNi10Fe1.6Mn	Nos	04		
48	Elbow 1.5D-CuNi-2.2 Certificate Size/ Dimension: 76.0x2.0 Material: CuNi10Fe1.6Mn	Nos	04		
49	Elbow 1.5D-CuNi-2.2 Certificate Size/ Dimension: 219.1x5.9 Material: CuNi10Fe1.6Mn	Nos	04		
50	UPVC Elbow 1.5D-2.2Certificate 44 Size/ Dimension: 114.3x6.02 Material: ST37	Nos	04		
51	UPVC Elbow 1.5D-2.2Certificate 45 Size/ Dimension: 60.3x3.91 Material: ST37	Nos	02		
52	UPVC Elbow 1.5D-2.2Certificate 45 Size/ Dimension: 114.3x6.02 Material: ST37	Nos	06		
53	UPVC Elbow 1.5D-2.2Certificate 46 Size/ Dimension: 114.3x6.02 Material: ST37	Nos	04		
54	UPVC Elbow 1.5D-2.2Certificate 75 Size/ Dimension: 60.3x3.91 Material: ST37	Nos	02		
55	UPVC Elbow 1.5D-2.2Certificate 89 Size/ Dimension: 60.3x3.91 Material: ST37	Nos	04		
56	UPVC Elbow 1.5D-2.2Certificate 89 Size/ Dimension: 114.3x6.02 Material: ST37	Nos	02		



Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
57	UPVC Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 114.3x6.02 Material: ST37	Nos	06		
58	Pressure Reducer (7 to 2 bar) Pressure Rating: PN16 Size/ Dimension: Ø16 Material: GG25	Nos	04		
59	Reducer Concentric-2.2 Certificate Size/ Dimension: 60.3x4.5/ 48.3x4.5 Material: ST37	Nos	04		
60	Reducer Concentric-2.2 Certificate Size/ Dimension: 88.9x4.5/ 76.1x4.5 Material: ST37	Nos	04		
61	Reducer Concentric-2.2 Certificate Size/ Dimension: 114.3x4.5/ 88.9x4.5 Material: ST37	Nos	10		
62	Reducer Concentric-2.2 Certificate Size/ Dimension: 219.1x5.9/ 114.3x4.5 Material: ST37	Nos	08		
63	Reducer Concentric-Cu,Ni-2.2 Certificate Size/ Dimension: 76.0x2.0/ 57.0x1.5 Material: CuNi10Fe1.6Mn	Nos	10		
64	Reducer Concentric-CuNi-2.2 Certificate Size/ Dimension: 276.0x2.0/ 57.0x1.5 Material: CuNi10Fe1.6Mn	Nos	08		
65	STUB-IN Size/ Dimension: 50/50 Material: ST37	Nos	16		
66	STUB-IN Size/ Dimension: 50/80 Material: ST37	Nos	02		
67	STUB-IN Size/ Dimension: 65/80 Material: ST37	Nos	02		



Ser.	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
68	STUB-IN Size/ Dimension: 80/100 Material: ST37	Nos	02		
69	STUB-IN Size/ Dimension: 100/100 Material: ST37	Nos	04		
70	STUB-IN Size/ Dimension: 125/125 Material: ST37	Nos	02		
71	STUB-IN Size/ Dimension: 100/200 Material: ST37	Nos	04		
72	STUB-IN Size/ Dimension: 125/200 Material: ST37	Nos	20		
73	STUB-IN Size/ Dimension: 200/200 Material: ST37	Nos	16		
74	STUB-IN Size/ Dimension: 50/50 Material: CuNi10Fe1.6Mn	Nos	04		
75	STUB-IN Size/ Dimension: 50/65 Material: CuNi10Fe1.6Mn	Nos	16		
76	STUB-IN Size/ Dimension: 65/65 Material: CuNi10Fe1.6Mn	Nos	20		
77	STUB-IN Size/ Dimension: 50/250 Material: CuNi10Fe1.6Mn	Nos	02		
78	STUB-IN Size/ Dimension: 65/250 Material: CuNi10Fe1.6Mn	Nos	06		
79	STUB-IN Size/ Dimension: 200/250 Material: CuNi10Fe1.6Mn	Nos	04		



Ser	PIPE DETAILS	UNIT	QTY	UNIT PRICE (FOB)	TOTAL PRICE (FOB)
80	STUB-IN Size/ Dimension: 50/50 Material: SA/A105/ST37	Nos	04		
81	STUB-IN Size/ Dimension: 80/80 Material: SA/A105/ST37	Nos	02		
82	STUB-IN Size/ Dimension: 100/100 Material: SA/A105/ST37	Nos	02		
FOB including local agent commission as per manufacture/ principal/ supplier/ quotation/ proforma invoice Price					
Freight Cost					
CFR Chattogram / CPT Hazrat Shahjalal International Airport, Dhaka Bangladesh. TOTAL PRICE.					

Inword:

TERMS OF CONDITIONS:

01	Name and Address of Manufacturer's	To be mentioned
02	Name and Address of principal	To be mentioned.
03	Name and Address of Local Agent	To be mentioned.
04	Name of the Manufacturer & Authorization Certificate	To be mentioned.
05	Country of Origin	To be mentioned.
06	Country of Manufacturer	To be mentioned.
07	Certification	Certificate to be provided as per Technical Specification
08	Offer validity	60 days from the date of opening



09	Port of shipment	To be mentioned
10	Part Shipment	Not allowed
11	Transshipment	Allowed
12	Shipment / Delivery	45 days after receiving I.C.
13	Original Proforma Invoice	To be provided
14	Earnest Money	To be provided
15	Payment	a. 80% of total Letter of Credit (LC) value is to be paid on production of necessary shipping documents. b. Remaining 20% of Letter of Credit (LC) value will be paid after received material receiving report from our main Store.
16	All other terms and conditions as laid down in tender documents to be followed.	



Your quotation No:
the tendered:
Date:

Signature, name and address

TECHNICAL SPECIFICATION

Sl. No	Technical Description, Specification and standard required	UNIT	QTY	Specification offered by Bidder
1	Adaptor Flange Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	16	
2	Adaptor Flange Pressure Rating: PN6 Size/ Dimension: DN 100 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	14	
3	Flange Inner and Outer CUNI Size/ Dimension: DN 50 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	60	
4	Flange Inner and Outer CUNI Size/ Dimension: DN 65 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	12	
5	Flange Inner and Outer CUNI Pressure Rating: PN10 Size/ Dimension: DN 50 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	15	
6	Flange Inner and Outer CUNI Pressure Rating: PN10 Size/ Dimension: DN 65 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	10	



7	Flange Inner and Outer CUNI Pressure Rating: PN16 Size/ Dimension: DN 65 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	48	
8	Flange Inner and Outer CUNI Pressure Rating: PN16 Size/ Dimension: DN 200 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
9	Flange Inner and Outer CUNI Pressure Rating: PN16 Size/ Dimension: DN 250 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	08	
10	Flange Set-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
11	Flange Set-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 125 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
12	Flange Set-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 200 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: manufacturer Certificate	Nos	06	



13	Flange Set-On-2.2 Certificate Pressure Rating: PN16 Size/ Dimension: DN 50 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
14	Flange Set-On-2.2 Certificate Pressure Rating: PN16 Size/ Dimension: DN 65 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	10	
15	Flange Set-On-2.2 Certificate Pressure Rating: PN16 Size/ Dimension: DN 250 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
16	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 40 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
17	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	12	
18	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 65 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	



19	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 80 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	08	
20	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 100 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	08	
21	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 125 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	100	
22	Flange Slip-On-2.2 Certificate Pressure Rating: PN6 Size/ Dimension: DN 200 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	60	
23	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 50 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	12	
24	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 65 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	06	



25	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 100 Material: ST37 DIN Standard IIS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	20	
26	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 125 Material: ST37 DIN Standard IIS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
27	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 150 Material: ST37 DIN Standard IIS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	12	
28	Flange Slip-On-2.2 Certificate Pressure Rating: PN10 Size/ Dimension: DN 200 Material: ST37 DIN Standard IIS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
29	Marpol Flange Sewage-Fire Pressure Rating: PN6 Size/ Dimension: DN 50 Material: ST37 DIN Standard IIS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
30	Spectacle Flange Pressure Rating: PN6 Size/ Dimension: DN 50 Material: Steel DIN Standard IIS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	



31	Elbow 1.5D-2.2 Certificate 15 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	18	
32	Elbow 1.5D-2.2 Certificate 19 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
33	Elbow 1.5D-2.2 Certificate 25 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
34	Elbow 1.5D-2.2 Certificate 30 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	12	
35	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 60.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
36	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 114.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	16	
37	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	12	



38	Elbow 1.5D-2.2 Certificate 45 Size/ Dimension: 168.3x8.8 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	20	
39	Elbow 1.5D-2.2 Certificate 47 Size/ Dimension: 114.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
40	Elbow 1.5D-2.2 Certificate 51 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
41	Elbow 1.5D-2.2 Certificate 89 Size/ Dimension: 60.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
42	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 60.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	16	
43	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 76.1x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
44	Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 114.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	30	



45	<p>Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 139.7x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	40	
46	<p>Elbow 1.5D-2.2 Certificate 90 Size/ Dimension: 219.1x5.9 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: manufacturer Certificate</p>	Nos	15	
47	<p>Elbow 1.5D-CuNi-2.2 Certificate Size/ Dimension: 57.0x1.5 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	04	
48	<p>Elbow 1.5D-CuNi-2.2 Certificate Size/ Dimension: 76.0x2.0 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	04	
49	<p>Elbow 1.5D-CuNi-2.2 Certificate Size/ Dimension: 219.1x5.9 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	04	
50	<p>UPVC Elbow 1.5D-2.2Certificate 44 Size/ Dimension: 114.3x6.02 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: manufacturer Certificate</p>	Nos	04	
51	<p>UPVC Elbow 1.5D-2.2Certificate 45 Size/ Dimension: 60.3x3.91 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	02	



52	<p>UPVC Elbow 1.5D-2.2Certificate 45 Size/ Dimension: 114.3x6.02 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	06	
53	<p>UPVC Elbow 1.5D-2.2Certificate 46 Size/ Dimension: 114.3x6.02 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	04	
54	<p>UPVC Elbow 1.5D-2.2Certificate 75 Size/ Dimension: 60.3x3.91 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	02	
55	<p>UPVC Elbow 1.5D-2.2Certificate 89 Size/ Dimension: 60.3x3.91 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	04	
56	<p>UPVC Elbow 1.5D-2.2Certificate 89 Size/ Dimension 114.3x6.02 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	02	
57	<p>UPVC Elbow 1.5D-2.2Certificate 90 Size/ Dimension 114.3x6.02 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	06	
58	<p>Pressure Reducer (7 to 2 bar) Pressure Rating: PN16 Size/ Dimension Ø16 Material: GG25 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate</p>	Nos	04	



59	Reducer Concentric-2.2 Certificate Size/ Dimension: 60.3x4.5/ 48.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
60	Reducer Concentric-2.2 Certificate Size/ Dimension: 88.9x4.5/ 76.1x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
61	Reducer Concentric-2.2 Certificate Size/ Dimension: 114.3x4.5/ 88.9x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	10	
62	Reducer Concentric-2.2 Certificate Size/ Dimension: 219.1x5.9/ 114.3x4.5 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	08	
63	Reducer Concentric-CuNi-2.2 Certificate Size/ Dimension: 76.0x2.0/ 57.0x1.5 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	10	
64	Reducer Concentric-CuNi-2.2 Certificate Size/ Dimension: 276.0x2.0/ 57.0x1.5 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	08	
65	STUB-IN Size/ Dimension: 50/50 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	16	



66	STUB-IN Size/ Dimension: 50/80 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
67	STUB-IN Size/ Dimension: 65/80 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
68	STUB-IN Size/ Dimension: 80/100 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
69	STUB-IN Size/ Dimension: 100/100 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
70	STUB-IN Size/ Dimension: 125/125 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
71	STUB-IN Size/ Dimension: 100/200 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
72	STUB-IN Size/ Dimension: 125/200 Material: ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	20	



73	STUB-IN Size/ Dimension: 200/200 Material: S137 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	16	
74	STUB-IN Size/ Dimension: 50/50 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
75	STUB-IN Size/ Dimension: 50/65 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	16	
76	STUB-IN Size/ Dimension: 65/65 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	20	
77	STUB-IN Size/ Dimension: 50/250 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
78	STUB-IN Size/ Dimension: 65/250 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	06	
79	STUB-IN Size/ Dimension: 200/250 Material: CuNi10Fe1.6Mn DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	



80	STUB-IN Size/ Dimension: 50/50 Material: SA/A105/ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	04	
81	STUB-IN Size/ Dimension: 80/80 Material: SA/A105/ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	
82	STUB-IN Size/ Dimension: 100/100 Material: SA/A105/ST37 DIN Standard HS Code : To be mentioned Country of Origin: To be mentioned Country of manufacturer: To be mentioned Certification: Manufacturer Certificate	Nos	02	

Compliance Statement. A compliance statement (in a tabular format) fulfilling all the requirement of the tender is to be submitted for evaluation of the quotations. Stating mere 'Yes' or 'No' or 'Complied' will not suffice and detailed description/ information as required is to be given. An incomplete compliance statement may attribute to cancellation of the offer. If any clause of this specification does not commensurate with offered laser guided alignment machine, the deviation has to be spelt out clearly.



BANK GUARANTEE IN LIEU OF EARNEST MONEY

Guarantee No _____
Dated _____
For (mention amount) _____

Dear Sir,

Whereas (Name of tender floating organization) under tender No-----
-----dated -----inviting tenders for supplies of (described
supplies) has agreed to waive the requirement of cash deposit /call deposit of US\$/ £/ Tk-----
-----being %1(one percent) of the value of supplies as earnest money by the tender for
making in accordance with the terms and conditions of the tenderer and the tenderer shall provide a
bank guarantee for payment for the said amount .

And whereas the tenderer M/S,----- of -----has
requested us (name of bank) of -----to issue a guarantee for payment of the
amount of US\$/ £/ Tk-----when called upon.

In consideration of the aforesaid, we (name of bank) of ----- hereby undertake
and guarantee due performance of the tender by tenderer M/S----- of ----- and
unconditionally and absolutely bind ourselves :

1. To make payment without any question whatsoever of US\$/ £/ Tk-----to ----
----- (name of organisation) or as direct by the organisation immediately on receipt of demand from
the said , organisation in writing , in the event be tenderer fail to perform the tender , it is expressly
understood that the organisation shall be the sole judge for deciding whether the tender has
performed the tender and fulfill the terms and condition of the tender.

2. It is specially stipulated and understood by the bank that any grant of time or indulgence to the
tenderer without reference to the bank shall not in any manner tent to absolve the bank from its
liability to make the payment stipulated above under this guarantee.

3. The bank's commitment under this guarantee is limited to and amount of US\$/ £/ Tk-----
-----) only .

4. The guarantee will remain valid up to -----

Yours faithfully

(seal of the bank)

-----Bank



PERFORMANCE BANK GUARANTEE

Managing Director
Dockyard & Engineering works Ltd
Bangladesh Navy
Sonakanda, Bandor, Narayanganj

Bank Guarantee no _____
Dated _____
For (Mention amount) _____

Dear Sir,

Whereas Dockyard & Engineering works Ltd, Bangladesh Navy, Sonakanda, Bandor, Narayanganj, hereinafter referred to as the buyers proposed to enter in to a contract through a letter of intent/Purchase Order No _____ dated _____ hereinafter called the contract with (name of the sellers) of _____ hereinafter referred to as the sellers for the supply of (described supplies) in accordance with terms and conditions of the contract. And whereas the sellers have requested us (name of the bank) to issue a guarantee for an amount of **US\$/ £/ EURO/ Tk.** _____ Being 5% of the CFR value of the supplies.

In Consideration aforesaid (name of bank) _____ here by undertake and guarantee due observance and performance of the terms and condition of the contract by the sellers and we unconditionally and absolutely bind ourselves.

To make payment on demand, without demur and without reference to the sellers, of US\$/ £/ EURO/ Tk. _____ to the buyers or as directed by the buyers in writing , if the sellers shall fail to perform the contract of fulfill the terms and conditions thereof.

To keep guarantee valid and in force for 4 (four) months beyond the date of shipment but extendable if so required by the buyers.

The guarantee is unconditional and it is expressly understood that the buyers shall be sole judge for deciding whether the sellers have performed the contract and fulfilled the terms and conditions thereof.

It is specifically stipulated and understood by us (name of bank) that any grant of time of indulgence to the sellers without reference to us shall not in any manner tend to absolve us from our liability to make payment as stipulated above under the guarantee.

our commitment under this guarantee is limited to an amount of US\$/£/EURO/Tk. _____ only.

Yours faithfully

(seal of the bank)

-----Bank

