

# Government of Pakistan PAKISTAN ORDNANCE FACTORIES TENDER ENQUIRY

| То      | M/s   |  |
|---------|---|--|
|         |   |  |
|         |   |  |
| Dear S  | irs,  |  |
|         | Reference: TENDER ENQUIRY NO. 0003/FP/MGF/55  | DATED 12-AUG-25  |
| tender  | You are requested to submit quotations for the iter. Please note the following instructions for filling   |  |
| 1. SUBN | MISSION OF TENDER   |  |
| 1.1     | Tenders will be opened at 11:00 hours on 24-SEP-25 at Hall, POf Wah Cantt.Quotation must be www.ebidding.pof.gov.pk as well as in hard form (d minutes of opening time. The tender received late witness the opening of the tender if you so desire. should bring a letter of | submitted electronically on<br>uly sealed in envelope) before 30<br>will not be entertained. You may |
| T       | ender Enquiry No: ender to be opened on: ddress as follows:-  0003/FP/MGF/55 24-SEP-25  |  |
|         | (www.ebidding.pof.gov.pk) BID CENTER  |  |
|         | ADJACENT TO RABITA HALL   |  |
|         | POFs, WAH CANTT.  |  |
| 2. GE   | NERAL INSTRUCTIONS REGARDING PREPARATION OF QUOTATION   | <u>s</u>   |
|         |   |  |

- 2.1 For Materials, the prices should be filled in column 5 and delivery date in column 6 of the schedule to this Tender Enquiry. As per PPRA Rule 36(b)i.e Single Stage two envelope method will be utilized for "Open competitive bidding." Moreover, technical & commercial evaluation of Bids will be carried out strictly as per PPRA rules and contract(s) will be awarded to the most advantageous bidder(s).
- 2.2 For Plant and Machinery, you are required to quote in two parts:Part I "Technical Offer": It should exclusively give technical details and
  literatures/brochures of the offered plant, machinery and equipment; validity date;
  delivery schedule; and signed undertaking to this Tender Enquiry. It must not indicate
  price, costs etc.

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Part II "Commercial Offer": It should indicate the commercial terms e.g. price, terms of payment, mode of payment, mode of supply.

- 2.3 The quotation must remain valid for, at least 90 days from the date of opening of commercial tenders, extendable if so desired.
- 2.4 The quotation should hold good for any reduced or enhanced quantities without notice.
- 2.5 In the event of non-acceptance of offer, intimation may be given to the Tenderers on their request.
- 2.6 Conditional offers or alternative offers are likely to be ignored.
- 2.7 Quotations should be based on FOB. The consignment will be shipped through Pakistan National Shipping Corporation (PNSC). In case there is no PNSC service in the country of shipping, please quote on C & F basis. The freight should be indicated separately. Insurance premium should not be included in the quoted price. However, where insurance is considered necessary, advice to that effect should be given in the quotation.
- 2.8 Submission of the offer through an agent in Pakistan should be avoided. In case it is considered inevitable, the agent's quotation must invariably be accompanied by the original proforma invoice from the principals / manufacturers.
- 2.9 Country of origin and port of shipment to be stated.
- 2.10 Suppliers will render/attach necessary information regarding hazardous effects on environment, of the materials/products supplied by them, with their quotations and shipping/despatch documents.
- 2.11 If the requisite information is not furnished along with the quotation or offer received is not in conformity with the requirement of the T.E, such offer shall be ignored.

#### 3. INSPECTION

- 3.1 Supplies shall be subject to the inspection and acceptance by the competent inspection authority nominated by the Purchaser, who will arrange it at his own cost. Inspection facilities such as tools, test equipment, instruments etc will, however, be provided by the Suppliers in accordance with the relevant specifications
- 3.2 Where considered necessary by the Purchaser, stores may be obtained on Warranty/Guarantee, subject to inspection on receipt. Rejected stores will be removed and replaced with the acceptable stores by the Supplier at his own expense, with in a specified time.

#### 3.3 **TENDER SAMPLE**

Purchase officer may require a tender sample, and the same must be provided within two weeks of receipt of intimation to this effect. Tender sample must be according to the description given in Tender Enquiry. Firm that fail to provide tender sample withing stipulated time will not be entertained excepting the established and reputable firms who have either previously satisfactorily supplied the same or similar stores or have submitted an acceptable sample thereof against previous T.E.

#### 4. ACCEPTANCE OF OFFERS

4.1.1 The procuring agency may reject all bids or proposals at any time prior to the acceptance of a bid or proposals. The procuring agency shall upon request communicate to any supplier or contractor who submitted a bid or proposal, the grounds for its rejection of all bids or proposals, but is not required to justify
those

- 4.1.2 Procuring agency shall incur no liability, solely by virtue of its invoking subrule (1.1) towards suppliers or contractors who have submitted bids or proposals.
- 4.1.3 Notice of the rejection of bids or proposals shall be given promptly to the concerned suppliers or contractors that submitted bids or proposals.

#### 4.2 PERFORMANCE BOND

- (a) The successful bidder will provide Performance Bond at the rate up to 10% of F.O.B value of the contract in favour of Controller Military Accounts (CMA)POF Wah Cantt. The Performance Bond will be furnished in the form of Deposit At Call Receipt(CDR) from any scheduled bank in Pakistan or an unconditional bank guarantee on prescribed proforma covered by any scheduled bank in Pakistan. The performance Bond shall be furnished within 45 days from the date of opening of Letter of Credit. It shall be valid for a period of 12 months after the date of expiry of letter of credit. If the Performance Bond is not furnished within the prescribed time of 45 days, the Purchaser reserves the right to:
  - i. Impose penality @ 1% per month of the value of CDR/BG. (Clause-42 (a i) is not applicable in case of procurement of Plant/Equipment/Machinery items).

OR

- ii. Cancel the contract and make other arrangements for purchase of the stores at the risk and expense of the Supplier.
- (b) No Performance Bond will be required if the total FOB value of the contract is less than US \$50,000 and contract is placed directly on the foreign Supplier.

#### 4.3 FAILURE TO SUPPLY THE STORES

All deliveries must be completed by the specified date. If the failure to deliver the stores within the scheduled time should have arisen from "Force Majeure", which the purchaser may admit as reasonable ground for further time, he will allow such additional time as he may consider to have been required by the circumantances of the case. Otherwise, he will be entitled, at his discretion, to cancel the contract; and/or, claim liquidated damages upto 2% but not less than 1% of the contract price of the items and their quantities for each and every month or part of a month, beyond the specified delivery date, during which these may not be delivered, subject to a maximum of 10% of the total contract value of the particular stores which remained unsupplied either in part or in full: or, to purchase from elsewhere, the unsupplied stores at the risk and cost of the supplier:

#### 4.4 PAYMENT

Payment will normally be made by means of irrevocable letter of credit.Unless otherwise stated 90% payment will be released on submission of despatch documents to Bank while balance 10% payment will be released on receipt and acceptance of store by the consignee.

All Bank charges incurred in Pakistan in connection with the establishment of L.C. will be borne by the Purchaser, whereas all Bank charges incurred in connection with drawing of payment including charges for confirmation of L.C. by the advising Bank/Foreign Bank will be borne by the Supplier.

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#### 5. BID Security

5.1 A copy of Bid Security should accompany the tender in shape of deposit at call receipt/Pay Order/Banker Cheque from scheduled bank drawn in favour of :-

#### MANAGING DIRECTOR MACHINE GUN FACTORY

- 5.2 Bid security instrument in original must be provided on the day/date of tender opeining in the Bid Center as under:
  - a. Registered/indexed firms including foreign firms 2% of quoted value subject to the maximum ceiling of Rs. 0.5 Mn.
  - b. Registered/un-indexed firms including foreign firms 3% of quoted value subject to the maximum ceiling of Rs. 0.75 Mn.
  - c. Un-Registered firms including foreign firms 5% of quoted value subject to the maximum ceiling of Rs. 1.00 Mn.
  - d. Gov. organization/Production Units/State owned enterprises/welfare projects of Svcs HQ Rs 0.5 Mn can be waived off on request by DG(C).
  - e. Bid money will be returned to unsuccessful (less first three lowest quotee firms) bidders on opening of commercial offers
  - f. Bid money will be returned to successful bidders on submission of performance bond/unconditional B.G.
  - g. Bids will be conditionally accepted if Bid Money deposited by firms is less than the given amount. However, the firms will be required to deposit additional amount within 10 x days of opening of Bids.
  - h. Offers received without Bid Security will not be entertained.
  - i. Bid Money will be forfeited in case the quotation is withdrawn before the expiry of its validity date.

#### 6. SECURITY OF INFORMATION

The tenderer and his employees must not communicate any information relating to the sale/purchase of stores under this enquiry to any person other than the manufacturer or to any press or agent not authorised in writing by POFs to receive it.

#### WARNING

In case the firm abstain from making offers or fail to acknowledge the tender form by the specified date on three consecutive occasions, no further tender enquiry may be issued to them and their names would liable to be removed from the approved list.

Yours Faithfully

(MUHAMMAD ABID ABBAS)
MANAGER

for PAKISTAN ORDNANCE FACTORIES

Tele 9314101,22125 Fax 051-9314100

Telex 5840 POFAC PK

SCHEDULE TO TENDER NO. 0003/FP/MGF/55 DATED 12-AUG-25

#### (1) FOR MATERIALS

| 1)          | (2)  | (3)  | (4)  | (5)                    | (6)              |
|-------------|--|------|------|------------------------|------------------|
| Item<br>No. | Description with Specs. etc.   | Unit | Qty  | Price Per<br>or free d | Delivery<br>Date |
| 1           | COLD ROLLED COMMON PURPOSE STEEL SHEET T=2 MM B3-GB912-66 B-GB708-65 Drawing NowQ003 FJ2.0-8,00-11                         | KG   | 84   |                        |                  |
|             | ALT. BS 1449: Part 1:1972, CS 17 A<br>ALT. DIN 1652, CK 22 K + N   |      |      |                        |                  |
| 2           | COLD DRAWN SEAMLESS STEEL PIPE Ø 14+-0.12X Ø 9+-0.10 MM 50BA-YB481-80/YB231-70 Drawing NoWQ003 FJ5.0-2                     | KG   | . 22 |                        |                  |
|             | ALT. BS 970, Part:1:1972, 080M50T<br>ALT. DIN 17200, CK 55 V   |      |      |                        |                  |
| 3           | COLD DRAWN & ANNEALED SEAMLESS STEEL PIPE Ø 36X6<br>MM 35 YB231-70<br>Drawing NoWQ003 02-6                                 | KG   | 664  |                        |                  |
|             | ALT. BS 980:1950, CDS 6 as drawn<br>ALT. DIN 1652, CK 35 K + N   |      |      |                        |                  |
| 4           | COLD DRAWN SUPER SUALITY SPECIAL SECTION STEEL (FIGURED STEEL) 50 X 87 MM 45B / 50B YB481-80 Drawing NowQ004A 02-25A       | KG   | 67   |                        |                  |
|             | ALT. BS 970, Part:1:1972, 080M46 COLD DRAWN<br>ALT. DIN 1652, CK 45 K  |      |      |                        |                  |
| 5           | CDSQ SPECIAL SECTION STEEL ( FIGURED STEEL) 16 X 9 MM 45B/50B YB481-80 Drawing NoWQ003 02-8                                | KG   | 10   |                        |                  |
|             | ALT. BS 970, Part:1:1972, 080M46 COLD DRAWN<br>ALT. DIN 1652, CK 45 K  |      |      |                        |                  |
| 6           | COLD DRAWN SUPER QUALITY CARBON STRUCTURAL STEEL WIRE DIA 7 MM X COIL 50B YB481-80/7-7 GB 905-66 Drawing NoWQ003 06-18     | KG   | 20   |                        |                  |
| 7           | HRSQ CARBON STRUCTURAL STEEL PLATE (ANNEALED) T=5MM 50 GB711-65/5- GB709-65 OR 50B YB481-80 Drawing NoWQ004A 02-5,10,00-3, | KG   | . 14 |                        |                  |
|             | ALT. BS 1449: Part 1:1983 HS 50<br>BEING IN HARD CONDITION BLANKING ETC.<br>WIL BE DIFFICULT.                              |      |      |                        |                  |
| 8           | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL PLATE (ANNEALED) T= 5 MM 40 GB711-65/ GB709-65 Drawing NoWQ003 05-4A,5A   | KG   | 556  |                        |                  |
|             | ALT. BS 1449: Part 1: 1983 HS 40<br>ALT. DEALS WITH BAR  |      |      |                        |                  |

| (1)         | (2)  | (3)  | (4) | (5)  | (6)              |
|-------------|--|------|-----|--|------------------|
| Item<br>No. | Description with Specs. etc.   | Unit | Qty | Price Per Unit FOB or free delivery  In Figures In Words | Delivery<br>Date |
| 9           | PLATE (ANNEALED) T=9.5 MM 50B YB481-80/GB709-65<br>Drawing NoWQ003 06-26,27  | KG   | 749 |  | '                |
|             | ALT. BS 1449: Part 1:1972 HS 50<br>BEING IN HARD CONDITION BLANKING ETC.<br>WIL BE DIFFICULT.  |      |     |  |                  |
| 10          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 25MM 45B / 50B-YB481-80/GB702-65 Drawing NoWQ004A 02-46A  | KG   | 106 |  |                  |
|             | ALT. BS 970, Part:1:1972, 080M46N<br>ALT. DIN 1652, CK 45, K + N   |      |     |  |                  |
| 11          | COLD DRAWN SUPER QUALITY STRUCTURAL STEEL DIA 8MM 45 YB194-63/GB905-66 Drawing NoWQ004A 03-9   | KG   | 10  |  |                  |
|             | ALT. BS 970:Part 1:1972, 080 M46 Cold drawn<br>ALT. Din 1652, CK 45 K  |      |     |  |                  |
| 12          | COLD DRAWN SUPER QUALITY STRUCTURAL STEEL DIA 10 MM 50B YB481-80/7-10 GB905-66 Drawing NoWQ003-FJ3A.0-2,3,4  | KG   | 182 |  |                  |
|             | ALT. BS 970, Part:1:1972, 080M 50T<br>ALT. DIN 17200, CK 55 V  |      |     |  |                  |
| 13          | COLD DRAWN SUPER QUALITY CARBON STRUCTURAL STEEL WIRE DIA 4.2 MM X COIL 50B YB481-80/ GB905-66 Drawing NoWQ003 02-5,03-3,8                                     | KG - | 21  |  |                  |
|             | ALT. BS 970:Part 1:1972, 080M50T<br>ALT. Din 17200, CK 55 V  |      |     |  |                  |
| 14          | COLD DRAWN SUPER QUALITY CARBON STRUCTURAL STEEL DIA 8 MM 50 BA YB481-80 ALT. DIN 17200,CK 55V G905-66 ALT BS 970: PART: 1: 1972,080M50T Drawing NoWQ003 07-10 | KG · | 10  |  |                  |
|             | ALT.DIN 17200, CK 55 V   |      |     |  |                  |
| 15          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 25 MM 50BA YB481-80/ GB702-65 Drawing NoWQ003 04-4  | KG - | 79  |  |                  |
| 16          | COLD DRAWN SUPER QUALITY STRUCTURAL STEEL DIA 18<br>MM 45B / 50B YB481-80/GB905-66<br>Drawing NoWQ004A 02-57F2   | KG   | 107 |  |                  |
|             | ALT. BS 970:Part 1:1972, 080 M46 Cold drawn  |      |     |  |                  |

| (1)         | (2)   |   | (3)  |   | (4)  | (5)                    |          | (6)              |
|-------------|---|---|------|---|------|------------------------|----------|------------------|
| Item<br>No. | Description with Specs. etc.  |   | Unit |   | Qty  | Price Per<br>or free o | delivery | Delivery<br>Date |
|             | ALT. Din 1652, CK 45 K  |   |      |   |      | In Figures             | In Words |                  |
| 17          | COLD DRAWN SUPER QUALITY STRUCTURAL STEEL DIA 10.5 MM ALT. BS 970, PART:1:1983, 080M50T Drawing NoWQ003 00-1                                    |   | KG   |   | 11   |                        |          |                  |
|             | ALT. DIN 17200, CK 55 V<br>50BA YB481-80/GB 905-66  |   |      |   |      |                        |          |                  |
| 18          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL (ANNEALED) DIA 32 MM 50B-YB 481-80, 50-GB699-65/GB702-65 OR 50B-YB481-80, Drawing NoWQ003 07-7 | ٠ | KG   |   | 221  |                        |          |                  |
|             | ALT.BS 970, PART: 1:1983,080M50 T ALT.<br>DIN 1652 CK 45 K+N  |   |      |   |      |                        |          |                  |
| 19          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL DIA<br>11MM 50B YB481-80 / GB702-65<br>Drawing NoWQ003 06-32   | - | KG   | ÷ | 10   |                        |          |                  |
|             | ALT. BS 970:Part 1:1972, 080M50 T<br>ALT. Din 17200, CK 55 V  |   |      |   |      |                        |          |                  |
| 20          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 30MM 50B YB481-80 / GB702-65 Drawing NoWQ004A 02-42  |   | KG   |   | 21   |                        |          |                  |
|             | ALT. BS 970:Part 1:1972, 080M50 T<br>ALT. Din 17200, CK 55 V  |   |      |   |      |                        |          |                  |
| 21          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 34MM 50B YB481-80/GB702-65 ALT. BS 970, PART: 1: 1983,080M50T Drawing NoWQ003 07-8         | ٠ | KG   |   | 283  |                        |          |                  |
|             | ALT. BS 970, PART: 1:1972,080M50 T<br>ALT.DIN 17200, CK 55 V  |   |      |   |      |                        |          |                  |
| 22          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 35MM 50B YB481-80/GB702-65 Drawing NoWQ003 06-29   |   | KG   |   | 401  |                        |          |                  |
|             | ALT. BS 970:Part 1:1972, 080M50 T<br>ALT. Din 17200, CK 55 V  |   |      |   |      |                        |          |                  |
| 23          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 38MM ALT.BS 970: PART 1:1983, 080M50 T Drawing NoWQ003 05-9,08-4                           |   | KG   |   | 1317 |                        |          |                  |
|             | ALT. Din 17200, CK 55 V<br>50B YB 481-80/GB 702-65  |   |      |   |      |                        |          |                  |
|             | HOT ROLLED SUPER QUALITY ALLOY STRUCTURAL STEEL OR  | - |      | - |      |                        |          |                  |

| (1)         | (2)   |   | (3)  |   | (4)  | (5)                    |          | (6)              |
|-------------|---|---|------|---|------|------------------------|----------|------------------|
| Item<br>No. | Description with Specs. etc.  |   | Unit |   | Qty  | Price Per<br>or free d | lelivery | Delivery<br>Date |
| 24          | HOT ROLLED Ø30 X 4000~6000MM DIA 30MM<br>30SiMnMOVA/30SiMn2MOVA YB481-80/ GB303-65/GB702-65<br>Drawing NoWQ003(03-10,11)                            | ı | KG   | ı | 745  | ı                      | 1        |                  |
|             | OR Hot Rolled Ø30 x4000~6000mm  |   |      |   |      |                        |          |                  |
| 25          | HRSQ ALLOY STRUCTURAL STEEL ANNEALED OR HOT ROLLOED DIA 36 X4000~6000MM DIA 35MM 30 SiMnMOVA/30 SiMn2MOVA YB481-80/ GB702-65 Drawing NoWQ003(02-10) |   | KG   |   | 904  |                        |          |                  |
| 26          | HRSQ ALLOY STRUCTURAL STEEL (ANNEALED) DIA 52MM, OR HOT ROLLED DIA 53 X 4000~6000MM 30 Cr Ni 3 A-YB481-80/GB702-65 Drawing NoWQ003( 02-1,03-1)      |   | KG   |   | 6088 |                        |          |                  |
| 27          | HOT ROLLED SUPER QUALITY CARBON STRUCTURE STEEL DIA 24MM 45B / 50B YB481-80/GB702-65 Drawing NoWQ003/4A 00-9,02-24A                                 |   | KG   |   | 77   |                        |          |                  |
|             | ALT. BS 970, Part:1:1972, 080M46N<br>ALT. DIN 1652, CK 45, K + N  |   |      |   |      |                        |          |                  |
| 28          | HOT ROLLED SUPER QUALITY ALLOY STRUCTURAL STEEL (ANNEALED) DIA 34MM 35 Cr Mn Si A- YB481-80/GB702-65 Drawing NoWQ003 02-4                           |   | KG   |   | 617  |                        |          |                  |
| 29          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL DIA 38MM 35 / 45 GB699-65/GB702-65 Drawing NoWQ004A 02-4   |   | KG   |   | 28   |                        |          |                  |
| 30          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL STEEL SHEET (ANNEALED) T=2MM 45-III-P GB710-65/B-GB708-65 Drawing NoWQ003 08-2                           |   | KG   |   | 10   | ·                      |          |                  |
|             | ALT. BS 1449: Part 1:1972, HS 50<br>ALT. DEALS WITH BAR   |   |      |   |      |                        |          |                  |
| 31          | COLD DRAWN SUPER QUALITY CARBON STRUCTURAL STEEL STRIP 2.5X40 MM 45-III-P-GB710-65/B-GB708-65 Drawing NoWQ003 07-17B                                |   | KG   |   | 112  |                        |          |                  |
|             | ALT. BS 1449 Part 1:1972, CSA 50<br>ALT. DEALS WITH BARS  |   |      |   |      |                        |          |                  |
| 32          | HOT ROLLED ANNEALED SUPER QUALITY CARBON STRUCTURAL STEEL SHEET T=2.5 MM 40B-III-S YB481-80/B-GB708-65 Drawing NoWQ003 06-22                        |   | KG   |   | 10   |                        |          |                  |

| (1)         | (2)  | (3)  |   | (4) | (5)                    |          | (6)              |
|-------------|--|------|---|-----|------------------------|----------|------------------|
| Item<br>No. | Description with Specs. etc.   | Unit |   | Qty | Price Per<br>or free d |          | Delivery<br>Date |
|             | ALT. BS 1449: Part 1:1972, HS 40 ALT. DEALS WITH BAR   |      |   |     | In Figures             | In Words |                  |
| 33          | HOT ROLLED ANNEALED SUPER QUALITY CARBON STRUCTURAL STEEL SHEET T=2.5 MM 50-III-P-GB710- 65/B-2.5 GB708-65 Drawing NoWQ003 06-28           | . KG |   | 10  |                        |          |                  |
|             | ALT. BS 1449: Part 1:1972, HS 50   |      |   |     |                        |          |                  |
| 34          | HRSQ CARBON STRUCTURAL STEEL ANNEALED SHEET T=4 MM 35-IV-P GB710-65/C-GB708-65 Drawing NoWQ004A 01-7,8,9,10,                               | KG   |   | 267 |                        |          |                  |
|             | ALT. BS 1449: Part 1:1972, CS 40 A<br>ALT. DEALS WITH BAR  |      |   |     |                        |          |                  |
| 35          | HOT ROLLED ANNEALED SUPER QUALITY CARBON<br>STRUCTURAL STEEL SHEET T=3 MM 45B-III-P-YB481-80/<br>C-GB708-65<br>Drawing NoWQ003 06-2        | · KG |   | 20  |                        |          |                  |
|             | ALT. BS 1449: Part 1:1983, HS 50   |      |   |     |                        |          |                  |
| 36          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL SQUARE STEEL 34X34 MM 50 GB699-65/GB703-65 OR 50B YB481-80 Drawing NoWQ004A 03-18               | KG   |   | 38  |                        |          |                  |
|             | ALT. BS 970:Part 1:1972, 080M50N<br>ALT. Din 1652, CK 45 K+N   |      |   |     |                        |          |                  |
| 37          | HOT ROLLED ANNEALED SUPER QUALITY ALLOY STRUCTURAL SQUARE STEEL 20X20 MM 30CrMnMoTiA-YB481-80/GB703-65 Drawing NoWQ003 03-9                | KG   | ÷ | 599 |                        |          |                  |
|             |  |      |   |     |                        |          |                  |
| 38          | HOT ROLLED ANNEALED SUPER QUALITY ALLOY STRUCTURAL SQUARE STEEL DIA 28X28 MM 30SiMnMOVA/30SiMn2MOVA YB481-80 GB703-65 Drawing NoWQ003 04-6 | KG   |   | 42  |                        |          |                  |
| 39          | HOT ROLLED SUPER QUALITY CARBON STRUCTURAL SQUARE STEEL 55X55 MM 50BA YB481-80/ GB703-65 Drawing NoWQ003 05-3                              | KG   |   | 762 |                        |          |                  |
| 40          | COLD DRAWN ANNEALED SUPER QUALITY CARBON STRUCTURAL STEEL STRIP 0.3X15 MM 15-H-G-T-YB207-65 Drawing NoWP102 01-15                          | KG   |   | 11  |                        |          |                  |
|             | ALT. BS 1449:Part 1 1983,CSA17<br>ALT. DEALS WITH BARS   |      |   |     |                        |          |                  |

| (1)         | (2)  | (3)  | (4)  | (5)  | (6)              |
|-------------|--|------|------|--|------------------|
| Item<br>No. | Description with Specs. etc.   | Unit | Qty  | Price Per Unit FOB or free delivery  In Figures In Words | Delivery<br>Date |
| 41          | COLD DRAWN ANNEALED SUPER QUALITY CARBON STRUCTURAL STEEL STRIP 0.5X20 MM 20-H-G-T YB207-65 Drawing NowP102 01-30                      | KG   | . 10 |  |                  |
|             | ALT. BS 1449:Part 1:1983, CSA22<br>ALT. DEALS WITH BARS  |      |      |  |                  |
| 42          | COLD DRAWN ANNEALED SUPER QUALITY STRUCTURAL STEEL STRIP 0.9X130 MM X COIL 50AZ-P-G-Q-T YB689-76/YB207-65 Drawing NoWQ003 FJ 1.0-1     | KG   | 7233 |  |                  |
| 43          | COLD ROLLED AND ANNEALED SUPER QUALITY CARBON STEEL STRIP 1 X 20 MM X COIL 10-I-M-R-P YB209-63 Drawing NoWP102- 01-41                  | · KG | . 10 |  |                  |
|             | ALT. BS1449:Part 1:1983, CSA12<br>ALT. DIN 1624, St 1.LG,GBK   |      |      |  |                  |
| 44          | COLD DRAWN ANNEALED SUPER QUALITY CARBON SPRING<br>TOOL STEEL STRIP 1.5 X 22MM X COIL T8A-H-G-BQ-T<br>YB208-63<br>Drawing NoWP102 01-8 | KG   | . 10 |  |                  |
|             | ALT. BS 1449:Part 1:1983 CS 80A<br>ALT. DIN 17222, MK 75 G   |      |      |  |                  |
| 45          | COLD DRAWN SUPER QUALITY CARBON STRUCTURAL STEEL WIRE DIA 4 MM 45 GB345-64 Drawing NoWQ004A 01-35                                      | KG   | . 10 |  |                  |
|             | ALT. BS 970:Part 1:1972, 080M46 Cold drawn<br>ALT. Din 1652, CK 45 K   |      |      |  |                  |
| 46          | CDSQ CARBON STRUCTURAL STEEL WIRE DIA 0.8MM X COIL 15 GB344-64 Drawing NoWP102 (01-09)   | KG   | . 10 |  |                  |
| 47          | CDSQ CARBON STRUCTURAL STEEL WIRE DIA 2.5MM X COIL 15 GB344-64 Drawing NoWP102 GB863-67  | KG   | . 10 |  |                  |
| 48          | COLD ROLLED ANNEALED SPRING AND TOOL STEEL STRIP 2X25 MM X COIL T8A-P-BG-BQ-T YB208-63 Drawing NoWQ003 06-24                           | KG   | . 13 |  |                  |
|             | ALT. BS 1449: Part 1: 1972 CS 80 A<br>ALT. DIN 17222, MK 75 G  |      |      |  |                  |
| 49          | COLD DRAWN ANNEALED SUPER QUALITY SPRING STEEL STRIP 2X26 MM X COIL 60Si2MnA H-G-Q-T YB208-63 Drawing NoWQ004A 02-36                   | KG   | . 10 |  |                  |

SCHEDULE TO TENDER NO. 0003/FP/MGF/55 DATED 12-AUG-25

| (1)         | (2)  |   | (3)  |   | (4) | (5)                    |          | (6)              |
|-------------|--|---|------|---|-----|------------------------|----------|------------------|
| Item<br>No. | Description with Specs. etc.   | 1 | Unit |   | Qty | Price Per<br>or free d |          | Delivery<br>Date |
|             |  |   |      |   |     | In Figures             | In Words |                  |
|             | ALT. DIN 17222, 55 Si 7G   |   |      |   |     |                        |          |                  |
| 50          | COLD DRAWN SUPER QUALITY CARBON SPRING STEEL WIRE DIA 1.5 MM X COIL GROUP-I,YB248-64 Drawing NoWQ003 04-2,5,06-9,16  |   | KG   |   | 26  |                        |          |                  |
| 51          | COLD DRAWN SUPER QUALITY CARBON SPRING STEEL WIRE DIA 3MM X COIL GROUP-I YB248-64  | ÷ | KG   | ÷ | 10  |                        |          |                  |
| 52          | COLD DRAWN SUPPER QUALITY SPRING STEEL (HIGH TEMPERING & FINE GRINDING) DIA 8.5MM 65 Si2Mn WA YB 682-77/5-8.5 GB905-66, WQ003(05-8) ALT. 17222, 66 Si 7H+A | - | KG   | - | 602 |                        |          |                  |

#### (2) For Plant & Machinery: Specification: -

(3) Special Conditions 1.Bid shall be opened as per TE clause No.2.2 "Single Stage Two Envelope Procedure" in which the Bid shall comprise of Two separate envelopes marked "Financial Proposal & Technical

Proposal". Initially only Technical Proposal will be opened.

- 2.All Chinese and Hong Kong based firms must quote in currency Chinese Yuan (CNY).
- 3.In case of first time business of Foreign Firm with POF:
- a) Firm will provide Credential Certificate + Export License.
- 100% payment will be made after receipt & acceptance of store.
- 4. Local firms can also participate on FOR basis.
- 5. Only one specification must be quoted against one item.
- 6. Inspection will be carried out by CIA Rwp. or his authorized Rep.
- 7. In case of order value over Pak. Rs. 10.00 million (or its equivalent in foreign currency), the successful bidder will provide integrity pact / declaration form duly signed, regarding declaration of fees, commissions and Brokerage etc. paid or intended to be paid by them of goods, services and works.

SCHEDULE TO TENDER NO. 0003/FP/MGF/55 DATED 12-AUG-25

#### (4) Undertaking

Should our offer be accepted, we hereby undertake to supply the stores/render the services contracted on the basis of Conditions of Contract embodied in Form POF 1280, and to deposit the performance bond within the prescribed time, failing which it will constitute a breach of contract, and POF will have the right to purchase the stores/services elsewhere at our risk and cost.

| Place | Signature of the Tenderer |  |
|-------|---------------------------|--|
| Date  | Name                      |  |
|       | Postion                   |  |
|       | Address                   |  |
|       | Income Tax G.I.R. No      |  |