Note No. #1

Attachment:PR DOCS - MAIN -1900142884-FRAME WORK - PIPECLAMP.pdf

FRAMEWORK AGREEMENT FOR FGD FPS PROJECTS Un-Priced Price Bid Format

Item: PIPE CLAMP PR No: 1900142884

| SI | DD No. | Material | Matarial Description | HOM | PR | Technical | Price Weightage | Bidder Confirmation |
|-------|------------|--------------|----------------------|-----|------------|---------------|-----------------|---------------------|
| No | PR No | Code | Material Description | UOM | Qty (No.s) | Specification | Factor | (Quoted) |
| 1 | 1900142884 | PY9752281010 | MS PIPE CLAMP 25NB | EA | 900 | PY52281 | 0.19114 | |
| 2 | 1900142884 | PY9752281028 | MS PIPE CLAMP 50NB | EA | 8500 | PY52281 | 0.49978 | |
| 3 | 1900142884 | PY9752281036 | MS PIPE CLAMP 80NB | EA | 130 | PY52281 | 0.01795 | |
| 4 | 1900142884 | PY9752281044 | MS PIPE CLAMP 100NB | EA | 1900 | PY52281 | 0.29113 | |
| Total | | | | | | | 1 00000 | |

NOTES:

- 1) Vendor to Quote Lumpsum Price for the Total Package.
- 2) Line Item Rates of the individual items shall be derived by multiplying the "Price Weightage Factor" with the Lumpsum Price quoted.
- 3) Unit Rates of the Individual items thus arrived, shall be binding on the bidder, for the total period of Framework Agreement.
- 4) Observations / Objections, if any, of the Bidder, to the "Price Weightage Factor" shall be brought to the notice of BHEL, during Pre-Bid Stage.
- 5) No Observations / Objections shall be enterained after the Techno-Commercial Bid is opened.
- 6) Bidder to indicate "Quoted" in the column "Bidder's Confirmation" as a confirmation of their bid to the respective item.
- 7) The Bid Evaluation is on Overall L1 Basis. Each and Every item of the Package shall be quoted by the bidder.
- 8) Partial offers will not be considered for evaluation and the same are liable for rejection.
- 9) The details of the Projects for which Framework Agreement is proposed are given elsewhere in the NIT. The distribution of the line items across the projects is attached as Annexur
- 10) The permissible ordering limits specified in NIT are strictly applicable on the Total Framework Value. The same are not applicable at the Individual Project level.
- 11) The Total Lump price quoted shall be INCLUSIVE of Freight, Packing & Forwarding and Testing Charges.
- 12) The Total Lump price quoted shall be EXCLUSIVE of GST, Third party inspection (TPI) & Insurance Charges.

Note No. #1

Attachment:PR DOCS - MAIN -1900142884-FRAME WORK - PIPECLAMP.pdf

DISTRIBUTION OF FRAMEWORK ITEMS ACROSS PROJECTS

ITEM: PIPE CLAMPS

Annexure-A to Price Bid Format

PR NO 1900142884

| SL NO | Material No | Material Desc | UOM | PMD No | KOTHAGUDEM | BHADRADRI | NORTH KARANPURA | BARH-1 | BARH-2 | MAUDA | BRBCL Nabinaga R | NPGCL NABINAGAR | RAMAGUNDAM | KORBA | NSPCL BILLAI | TUTICORIN | UDANGUDI | SAGARDIGHI | ENNORE | BHUSAWAL | YADADRI | PATRATU | PANKI |
|----------|--------------|---------------------|-----|-----------|------------|-----------|--------------------|--------|--------|-------|------------------------|--------------------|------------|-------|-----------------|-----------|----------|------------|--------|----------|---------|---------|-------|
| 1.00 | PY9752281010 | MS PIPE CLAMP 25NB | EA | PE.MP.044 | | | | | | | | | | | | | 178 | 200 | | | 500 | 200 | 300 |
| 2.00 | PY9752281028 | MS PIPE CLAMP 50NB | EA | PE.MP.044 | 482 | 482 | 340 | 482 | 482 | 482 | 340 | 340 | 340 | 340 | 482 | 482 | 736 | 2254 | | | 1500 | 2200 | 400 |
| 3.00 | PY9752281036 | MS PIPE CLAMP 80NB | EA | PE.MP.044 | | | | | | | | | | | | | 182 | | | | | | |
| 4.00 | PY9752281044 | MS PIPE CLAMP 100NB | EA | PE.MP.044 | 96 | 96 | 96 | 96 | 96 | 96 | 96 | 96 | 96 | 96 | 96 | 96 | 130 | 805 | | • | | 200 | 400 |

^{1.} The quantities indicated are distribution of items over various projects.

^{2.} PO will be placed based on our customer clearances for various projects. Vendor to quote the price based on quantity indicated in unpriced format only.

^{3.} The above list of Quantity, project/customer is tentative only. Final details of quantity, Project/ Customer shall be informed at the time of PO

^{4.} The Project/ Customer are subject to change based on buisness scenario of BHEL.

Note No. #1 Attachment: PROCESTMENT OF GENERIC FROM FROM PRECLAMP.pdf Pre-Qualification Criteria (Technical)

Package Name : PIPE CLAMPS PR No : 1900142884

Manufacturers of **PIPE CLAMP**, qualified as per the Pre-qualification criteria laid down below, are allowed to bid. Documentary evidence shall be provided by such bidders to establish their claim. **However**, **offer consideration is subjected to approval from end Customer**.

<u>The bid evaluation shall be on Overall L1 basis.</u> The Bidder shall meet the Pre-Qualification Criteria (listed below.

Non-compliance to any of the criteria listed below will lead to disqualification of bidder for the subject item of the tender.

Qualification Criteria of the Bidder:

- **1.** The bidder should be an established manufacturer of **Pipe clamps** and should have successfully completed Manufacture, Supply of **Pipe clamps**.
- 2. The Bidder should have successfully completed supply of Pipe clamps for similar specification with a total minimum quantity of 2000 No.s through a single Purchase Order or multiple Purchase Orders in the last 5 years ending on original due date of this tender, with at least one order executed after 01.01.2019.
- **3.** Detailed BOQ of the items supplied, satisfying the criteria laid down above, shall be provided in the format enclosed as Annexure-1, with details like Project & Customer, Description & Quantity of Items supplied, PO details etc. as a minimum for assessing pre-qualification. **PO Copies, Inspection Reports and Dispatch documents shall be enclosed for the references provided.**
- 4. The bidder should not have been under suspension for business or blacklisted by any of the BHEL units.

| Note No. #1 | | Attachment | :PBIPACAT MANY 1922 (4986 AES MENYOTK - PROJECT ENGINEERING & SYSTEMS DIVISION | PIPECLAMP.pdf PY 52 281 |
|-------------|-------|------------|---|----------------------------|
| | n No: | HHEL | TECHNICAL SPECIFICATION | Rev. No. 00 |
| | Forn | PE&SD | MS PIPE CLAMPS FOR FPS PIPING | Page 1 of 2 |

MS PIPE CLAMPS FOR FPS PIPING

1.0 INTRODUCTION & SCOPE

- 1.1 The intent of this document is to specify minimum specification requirements for procurement MS Piping Clamps as Per fig-1.
- 1.2 The purpose of these clamps is to support the pipe using threaded Rods from roof.
- 1.3 All the codes/standards mentioned in this specification shall be of latest issue.

2.0 DESIGN & MATERIAL

- 2.1 MS clamps shall be as per the dimensions in FIG -1 and shall be suitable for the pipe sizes as indicated in the Table-1.
- 2.2 MS clamps shall be HOT- DIP Galvanized.
- 2.3 MS clamp material shall be as per IS 2062 Grade E250 Sub-quality A.
- 2.4 The ends of clamp Strip shall be overlapped and shall have a hole of DIA 10 mm (unless otherwise specified) as indicated in the fig-A, for inserting the threaded rod. There shall be overlap of the both ends of clamp, and hole shall be passing through the overlap portions of the clamp as indicated in FIG-1.
- 2.5 MS strip used for the clamp shall be minimum 2 mm thick for all sizes.
- 2.6 Nuts & rods indicated in fig-1 are not in supply scope.

3.0 INSPECTION

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Scope of inspection shall be as called for in the data sheets enclosed / specified in the purchase order / approved quality plan. Inspection agency shall be BHEL / BHEL Third Party Inspection agency.

4.0 TEST CERTIFICATES:

Three copies of the test certificates covering results of the Chemical analysis and the Mechanical tests as per the material standard, shall be furnished.

5.0 PACKING AND MARKING

- 5.1 All the items shall be packed suitably in closed wooden cases / hard cardboard boxes, enclosed in a moisture resistant wrapping in order to avoid damage, ingress of moisture & corrosion during transit and storage. Suitable supports shall be provided inside the cases in order to avoid internal movement. Each packing case must contain 2 copies of the shipping list giving details of all the contents of the case.
- 5.2 The following marking shall be done on each packing case minimum on two sides and also at the top:
 - Complete address of the consignee and destination as per BHEL Purchase Order.
 - BHEL Purchase Order Number (c) Number of pieces in each packing case
 - Net Weight
 - Gross Weight
 - Packing case number and total number of packing
 - Arrow indicating top of the packing case.

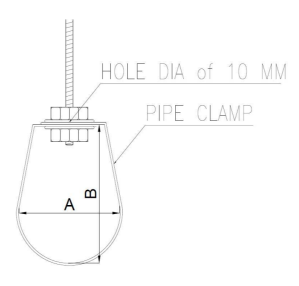
| | LAYOUTS & PIPING ENGINEERING | PREPARED | CHECKED | APPROVED | DATE |
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| | Forn | PE&SD | MS PIPE CLAMPS FOR FPS PIPING | Page 2 of 2 |

TABLE-1

| DIMENSIONS DETAILS OF THE CLAMP | | | | | | | | | | | |
|---------------------------------|-------------|----------------------------|---------------|--|--|--|--|--|--|--|--|
| PIPE SIZE | DIMENSION-A | IMENSION-A DIMENSION-B (IN | | | | | | | | | |
| | (IN MM) | MM) | CLAMP (IN MM) | | | | | | | | |
| 25 NB | 35 | 70 | 25 | | | | | | | | |
| 50 NB | 62 | 120 | 25 | | | | | | | | |
| 80 NB | 90 | 180 | 50 | | | | | | | | |
| 100 NB | 116 | 240 | 50 | | | | | | | | |
| 150 NB | 170 | 340 | 50 | | | | | | | | |



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| Rev. No. Date Revision Details Revised Approved | | RECORD OF REVISIONS | | | | | | | | | | | | |
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| | | | | : VARIOU | | A I | P.O DATE : | | | | | PΔſ | 3F 1 | 0F 1 |
| | | | PRODUC | i : Swivei i | Hanger/ MS Pi | · · | BHEL SPEC: | | | | - 10 | | O I 1 | |
| SI | Components | Characte | eristics | Class | Type Of | Quantum | Reference | ACCEPTANCE | FORMAT OF | * | | ENC | | REM |
| No | ' | | | | Check | of Check | Document | NORMS | RECORD | D | Р | W | V | |
| 1.0 | RAW MATERIAL | S & BOUGH | IT OUT IT | EMS | 1 | 1 | 1 | | | | | ı | | |
| | | Chemical Cor | 1 11 1 1 1 1 | | Chemical | | | | Raw Material | 1 | 2 | 2 | 1 | |
| 1.1 | | Tensile Test Bend Test | | Major | Mechanical | Lot | | IS 1079 | Test | 1 | 2 | 2 | 1 | |
| | | | | Major | Mechanical | | IS 1079 | | Certificate | 1 | 2 | 2 | 1 | 1 |
| | Mild Steel Sheet | Visual Che Surface fin | | Major | Visual | 10% | | | Internal Test Reports | 1 | 2 | 2 | 1 | |
| | | Dimension | 18 | | | | | | · | | | | | |
| | | Sheet Thic | kness | Major | Measure | 10% | IS 1852 | IS 1852 | Internal Test Reports | 1 | 2 | 2 | 1 | |
| 2.0 | INPROCESS INS | PECTION | | | | 1 | 11 | 1 | ' | | | ı | | |
| | Fabrication | Shearing/C | Cutting | Major | Measure | 5% | Approved Drawing | Approved Drawing | Internal Test Reports | 1 | 2 | 2 | 1 | |
| | | Forming / Hole Punch | hing | Major | Measure | 5% | Approved Drawing | Approved Drawing | Internal Test Reports | 1 | 2 | 2 | 1 | |
| 2.2 | Surface Coating | Hot Dip Galvanising | g | Major | Measure | 100% | IS 4759 / IS 2629 | IS 4759 / IS 2629 | Internal Test Reports | 1 | 2 | 2 | 1 | |
| 3.0 | FINAL INSPECTI | | | | | | | | ' | | | | | |
| | | Dimension | | Major | Measure | 1% | Approved Drawing | Approved Drawing | Internal Test Reports | 1 | 2 | 1 | 1 | |
| | المنشية | Coating Th | ickness | Major | Measure | 1% | , , | | | 1 | 2 | 2 | 1 | |
| U 1 | Swivel | Mass of Zino | | Major | Measure | Sample | | | | 1 | 2 | 2 | 1 | - |
| 3.1 | Hanger/ MS | Preece Tes | st | Major | Test | Sample | 10 4750 / 10 0000 | IS 4759 / | Internal Test | 1 | 2 | 2 | 1 | |
| | Pipe Clamp | Adhesion T | Test | Major | Test | Sample | IS 4759 / IS 2629 | IS 2629 | Reports | 1 | 2 | 2 | 1 | |
| | | Visual Che Surface fin | | Major | Visual | 10% | | .5 2020 | , r | 1 | 2 | 2 | 1 | |
| 4.0 | PRESERVATION | | | | | | | | | | | | | 1 |
| 4.1 | Packing | Painting & | | Major | | Random | BHEL Specs./ Approved Drawing | BHEL Specs./ Approved Drawing | | | 2 | 1 | 1 | |

| | PREPARED BY | APPROVED BY | | APPROVED BY |
|---|----------------------------|-----------------------------------|---------------------------------|------------------------------|
| LEGEND: P: PERFORM, W: WITNESS, V: VERIFICATION. INDICATE 1 FOR BHELIBHEL NOMINATED TPIA & 2 FOR VENDOR/SUB VENDOR AS APPROPRIATE AGAINST EACH COMPONENT /CHARACTERISTIC UNDER P, W & V COLUMNS. * FOR ITEMS MARKED < (TICK) IN COLUMN 'D', TEST CERTIFICATES SHALL BE SUBMITTED TO BHEL FOR RECORDS. | VENDOR'S SIGNATURE & STAMP | BHEL ENGG SIGNATURE & STAMP | BHEL QA SIGNATURE & STAMP | CUSTOMER'S SIGNATURE & STAMP |