

# TECHNICAL SPECIFICATION OF AGITATORS

SPECIFICATION NO BUYER (EPC) APPLICATION

- : FGD:AGITATORS
- : BHEL
- : WET LIMESTONE FGD

| REV | Date       | Description          | Prepared            | Checked                | Approved  |
|-----|------------|----------------------|---------------------|------------------------|-----------|
| 00  | 24-09-2020 | Fresh Release        | Jyotish Kumar Patel | Shanmuga Sundaram S    | V Kesavan |
| 01  | 09-09-2021 | Generally<br>Revised | Jyotish Kumar Patel | S. Shanmuga Sundaram S | Kesavan   |

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#### I) DOCUMENTS TO BE SUBMITTED ALONG WITH THE OFFER:

| SI.<br>No. | Description   | Offer part | Purpose   |
|------------|---|------------|---|
| 1.         | Documents for meeting the Pre-<br>Qualification Requirement (3K format has to<br>be submitted along with supporting<br>documents) | Part -1    | Qualification requirement for considering the offer |
| 2.         | Reference list – Annexure-I   | Part -1    | Qualification requirement for considering the offer |
| 3.         | Compliance to the technical specification<br>(Complete Specification with Signature and<br>Seal along with filled Annexures)      | Part-1     | Technical evaluation                                |
| 4.         | Data sheet of all Agitators (As per<br>Annexure-II)   | Part -1    | Technical evaluation                                |
| 5.         | GA drawing, Exploded view with Material of construction, total weight of all Agitators models offered                             | Part -1    | Technical evaluation                                |
| 6.         | Performance curve & TS curve of Agitators   | Part -1    | Technical evaluation                                |
| 7.         | GA drawing of Electrical motor & Data<br>sheet and performance curves of all<br>motors (As per Annexure-IV)                       | Part -1    | Technical evaluation                                |
| 8.         | Schedule of Guarantees (Annexure-V) specific to the Enquiry   | Part -1    | Technical evaluation                                |
| 9.         | List of Deviations (Annexure-VI)  | Part -1    | Technical evaluation                                |
| 10.        | Mandatory Spare list  | Part -1    | Technical evaluation                                |
| 11.        | Agitator Motor Sizing Calculation<br>(Annexure-III)   | Part -1    | Technical evaluation                                |
| 12.        | Motor vendor list and mechanical seal vendor list   | Part -1    | Technical evaluation                                |
| 13.        | Quality Plan  | Part -1    | Technical evaluation                                |
| 14.        | Start-up & Commissioning Spares   | Part -1    | Technical evaluation                                |
| 15.        | List of Special Tools   | Part -1    | Technical evaluation                                |
| 16.        | Catalogue   | Part -1    | Technical evaluation                                |
| 17.        | Priced offer  | Part -2    | Commercial evaluation                               |

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#### II DOCUMENTS TO BE SUBMITTED AFTER CONTRACT:

| Sl. No. | Description  | Purpose   | Delivery<br>Time            |
|---------|--|---|-----------------------------|
| 51. NO. | Description  |   | Time                        |
| 1.      | GA drawing, Exploded view,<br>sectional view with Material of<br>construction, mechanical seal,<br>gearbox for all Agitator models | END CUSTOMER/BHEL<br>approval to start<br>manufacturing | 2 week                      |
| 2.      | Data sheet for all Agitator  | END CUSTOMER/BHEL<br>approval to start                  | 2 week                      |
| 3.      | Agitator Performance curve of all<br>Agitators   | END CUSTOMER/BHEL approval to start                     | 2 week                      |
| 4.      | Electrical motor GA drawing & Data<br>sheet and performance curves of all<br>motors  | END CUSTOMER/BHEL<br>approval to start<br>manufacturing | 2 week                      |
| 5.      | Quality plan & Inspection and Test<br>Procedure  | END CUSTOMER/BHEL<br>approval for inspection            | 2month<br>after<br>contract |
| 6.      | Agitator and Motor Sizing Calculation<br>(Annexure-III)  | END CUSTOMER/BHEL<br>approval to start                  | 2 week                      |
| 7.      | Bending moment calculation   | END CUSTOMER/BHEL<br>approval to start<br>manufacturing | 2 week                      |
| 8.      | Utility Consumption  | To arrange utility                                      | 2 week                      |
| 9.      | Foundation Data including Anchor<br>plan   | To civil design   | 2 week                      |
| 10.     | Lubricating oil list   | Record purpose  | 4 week                      |
| 11.     | Special tools list   | For maintenance   | 4 week                      |
| 12.     | Installation and assembly procedure  | For erection  | 4 week                      |
| 13.     | Approximate weight of each skid  | To arrange lifting device                               | 4 week                      |
| 14.     | Pre Commissioning Check List   | For erection  | 4 week                      |
| 15.     | Operation and Maintenance Manual   | For O&M   | 4 week                      |
| 16.     | Start-up & Commissioning Spares  | For commissioning                                       | 4 week                      |
| 17.     | List of Special Tools  | For arranging   | 4 week                      |
| 18.     | P & I Diagram (if applicable )   | For information   | 4 week                      |

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#### **1.0** APPLICABLE CODES & REGULATIONS

The design and materials shall conform to the requirements of applicable codes and regulations of the latest edition. The design, manufacture, installation and testing of the Agitator shall follow the latest applicable Indian/International (AISI / ASME/EN/Japanese) Standards.

#### 2.0 INTENT OF SPECIFICATION

This specification covers the minimum requirements for the complete design, material, manufacturing, shop inspection, testing at the manufacturer's works, supervision of erection & performance testing at bidder's works/ site of Agitators along with accessories which is furnished in the Flue Gas Desulphurization plant for END CUSTOMER Project. The following points have to be noted.

- a. Agitators are envisaged in various tanks, details of which are given in Technical Information of Agitators/Agitator Selection Criteria.
- b. Bidder shall assume full unit responsibility for the entire equipment assembly and make all possible efforts to comply strictly with the requirements of this specification and other specifications/attachments to inquiry/order.
- c. The Bidder shall offer only proven design which meets the Provenness /Pre-qualification requirement of END CUSTOMER. Necessary document evidences as per Attachment-3K for qualification shall be submitted along with the bid. If bidder doesn't meet the specified provenness criteria, their offer will be rejected.
- d. In case, deviations are considered essential by the Bidder (after exhausting all possible efforts), the same shall be separately listed in the Bidder's proposal under separate section, titled as "List of Deviations/Exceptions to the Enquiry Document (ANNEXURE VI-LIST OF DEVIATIONS OR EXCEPTIONS TO THE ENQUIRY DOCUMENT)
- e. Any deviation, not listed under the above section, even if reflected in any other portion of the proposal, shall not be considered applicable.
- f. No deviation or exception shall be permitted without the written approval of the purchaser.
- g. Compliance to this specification shall not relieve the Bidder of the responsibility of furnishing equipment and accessories/auxiliaries of proper design, materials and workmanship to meet the specified start up and operating conditions.
- h. In case, the Bidder considers requirement of additional instrumentation, controls, safety devices and any other accessories/auxiliaries essential for safe and satisfactory operation of the equipment, the same shall be recommended along with reasons in a separate section and include the same in scope of supply.
- i. All accessories, items of work, though not indicated but required to make the system complete for its safe, efficient, reliable and trouble free operation and maintenance shall also be in supplier's scope unless specifically excluded.



#### 3.0 PROVENNESS CRITERIA/Pre-QUALIFICAITON REQUIREMENT:

The Bidders are required to meet the Qualification Requirement (PQR) for Agitators as per **Provenness Criteria & shall submit the credentials as called in Annexure-3K. Only OEMs qualifying as per the Qualification requirement shall be considered for placement order.** 

#### 4.0 POWER SUPPLY DETAILS:

| POW   | /ER SUPPLY                           |   |  |
|---|--------------------------------------|---|--|
| The following voltage levels shall apply:   |                                      | <i>y</i> :  |  |
| 3 phase, 3.3 kV AC ,50 Hz   |                                      | Voltage for motors equal to / bigger than         |  |
|   |                                      | 200KW and for power distribution within           |  |
|   |                                      | the plant.  |  |
| 3 pha   | ase, 415 V, AC , 50 Hz               | Standard voltage for power supplies to            |  |
|   |                                      | electric power consumers and motors               |  |
|   |                                      | Above 0.2 KW and upto 200 kW.                     |  |
| 240V  | ′ AC / 3 phase 415 V AC, 50 Hz       | Standard voltage for power supplies to            |  |
|   |                                      | electric power consumers and motors               |  |
|   |                                      | Upto 0.2 kW.                                      |  |
| 1.  | All equipments shall be suitable for | rated frequency of 50 Hz with a variation of + 3% |  |
|   | & -5%, and 10 % combined variat      | ion of voltage and frequency unless specifically  |  |
| <ul> <li>brought out in the specification.</li> <li>Bidder shall design and supply the equipment suitable for satisfactory operati under above mentioned power supply condition.</li> </ul> |                                      |   |  |
|   |                                      |   |  |

### 5.0 SCOPE OF SUPPLY

Scope for the bidders shall include Design, Manufacturing, Supply, and Supervision of Erection & Commissioning, Performance Testing at Site for satisfactory Performance

**Design:** Includes basic engineering, detail engineering, preparation and submission of engineering drawings/calculations/datasheets/quality assurance documents/field quality plans, storage instructions, commissioning procedures, operation & maintenance manuals, performance guarantee test procedures and assisting BHEL in obtaining time bound approval from END CUSTOMER.

**Supply:** Includes manufacturing/fabrication, shop floor testing, stage inspections, final inspections, painting & packing.

**Supervision of Erection & commissioning:** Includes supervision of erection & commissioning, supervision of trial operation, training of customer's O&M Personnel.

The scope of supply for AGITATORS shall include but not limited to the following:

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# A) For Horizontal (Side Entry) Agitators:

| SI. | Scope  |  |  |
|-----|--|--|--|
| No  |  |  |  |
| 1.  | AGITATOR complete with   |  |  |
|     | i.   | AGITATOR Blades  |  |
|     | ii.  | AGITATOR Shafts  |  |
|     | iii.   | Coupling arrangement (Flexible)  |  |
|     | iv.  | Single Mechanical Seals  |  |
|     | ٧.   | Shaft Sleeve   |  |
|     | vi.  | Lanterns/ Stools ( Bearing Housing), Safety Guard                                      |  |
|     | vii.   | Bearings   |  |
|     | viii.  | Agitator Mounting Flanges with gaskets and fasteners                                   |  |
|     | ix. Drive Motor(IE3) with gearbox / belt and pulley arrangement                            |  |  |
|     | x. Supporting arrangement of Side Entry Agitator on the tank Wall.                         |  |  |
|     | xi. Flushing system for start up consisting of Pipe with Flange . Gaskets and Fasteners to |  |  |
|     |  | provided for mounting the flush pipe on the Tank Nozzle                                |  |
|     | xii.   | Foundation plate with foundation bolts   |  |
|     | xiii.  | Painting and Rust Prevention during shipment and construction                          |  |
|     | xiv.   | Supervision of Erection & commissioning at site  |  |
|     | xv.  | Special tools & tackles as applicable  |  |
|     | xvi. Start-up and Commissioning Spares as applicable                                       |  |  |
|     | xvii. First fill Lubricants  |  |  |
|     | xviii.   | Installation, operation and maintenance manuals  |  |
|     | xix.   | Any other items required for completeness of the equipment except the items covered in |  |
|     |  | the exclusions.  |  |

# B) For Vertical (Top Entry) Agitators :

| SI. | Scope  |   |
|-----|--|---|
| No  |  |   |
| 2.  | AGITA  | TOR complete with   |
|     | i.   | AGITATOR Blades   |
|     | ii.  | AGITATOR Shafts   |
|     | iii.   | Coupling arrangement (Flexible)                               |
|     | iv.  | Gland Packing, Seals, O Rings, Glands                         |
|     | v.   | Shaft Sleeve  |
|     | vi.  | Lanterns/ Stools ( Bearing Housing), Safety Guard             |
|     | vii. Bearings  |   |
|     | viii. AGITATOR Mounting Flanges with gaskets and fasteners |   |
|     | ix.  | Drive Motor(IE3) with gearbox/ belt and pulley arrangement    |
|     | х.   | Mating Flange for Supporting on Slurry Tank Roof              |
|     | xi.  | Painting and Rust Prevention during shipment and construction |
|     | xii. Supervision of Erection & commissioning at site       |   |
|     | xiii. Special tools & tackles as applicable                |   |
|     | xiv. Start-up and Commissioning Spares as applicable       |   |
|     | XV.  | First fill Lubricants   |
|     | xvi.   | Installation, operation and maintenance manuals               |

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|--|-----------------|--|------------------------------------|
| SI. Scope                                |                 | ·  |                                    |
| No                                       |                 |  |                                    |
|  | xvii.           | Any other items required for completeness of the equ | ipment except the items covered in |
|  | the exclusions. |  |                                    |

| 5.1 | TECHNICAL REQUIREMENTS  |  |  |
|-----|---|--|--|
| 1.  | Agitators shall be supplied in tanks and vessels to prevent caking and settlement of particles out of the slurry, e.g. in the absorber vessel, limestone mill recycle tanks, limestone slurry tank, Auxiliary Absorbent tank, and sumps etc.  |  |  |
| 2.  | All agitators shall be designed for continuous operation unless otherwise specified.<br>The design of the agitators shall be of proven type. CFD analysis, if required, shall be<br>provided during Offer stage or drawing approval stage at no extra cost.   |  |  |
| 3.  | Standard type agitators with suitable characteristics shall be used wherever practical. The agitators shall be complete with motor, gearbox, agitator shaft, coupling, safety guards, mechanical seal (for side entry agitators), impeller, support legs, agitator mounting flange including bolts nuts and gasket etc.   |  |  |
| 4.  | All agitator parts and accessories in contact with the stirred fluid shall be constructed of materials specifically designed for the conditions and nature of the stirred fluid and be resistant to erosion and corrosion.  |  |  |
| 5.  | MOC of various agitator parts shall be as per "Technical Information of Agitators /Agitator selection Criteria". This does not release the bidder of the responsibility for selecting the correct materials. All parts which are in contact with slurry or in contact with slurry fumes shall be considered as wetted part. The material selected shall be suitable to the service conditions.              |  |  |
| 6.  | Each agitator and its associated equipment shall be arranged in such a manner as to permit easy access for operation, maintenance and agitator removal without interrupting plant operation. It shall be possible to remove the sealing devices of the absorber vessel without having to drain completely the absorber.   |  |  |
| 7.  | To prevent mechanical blocking load start-up after standstill of pumps, piping and agitators for slurries shall be applied with C-hose connection.  |  |  |
| 8.  | Lifting lugs and eyes and other special tackle shall be provided as necessary to permit easy handling of the agitators and their components.  |  |  |
| 9.  | Static and dynamic (as far as applicable) balancing of all agitators shall be carried out after assembly.   |  |  |
| 10. | All agitator parts and components shall be designed and calculated for fatigue life, considering maximum bending loads, induced by fluctuating hydraulic forces and torsional loads, based on the installed motor power. For side entry agitators the alternating bending moment resulting from impeller and shaft weight has to be considered additionally.  |  |  |
| 11. | All exposed moving parts shall be covered by guards.  |  |  |
| 12. | The shape of the impeller blades of side entry agitators shall be designed to avoid<br>wear on the impellers which will affect the agitator performance as specified for a<br>minimum period of 2 years of continuous operation under design conditions for the<br>range of coal & limestone specified in the specification. In order to avoid excessive<br>wear impeller tip speeds must not exceed 12 m/s |  |  |

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| 13.       | Belt drives (if applied) shall be properly designed to provide a minimum lifetime of 2 years under design conditions   |  |                                 |  |
| 14.       | It shall be noted that all Agitators (except Absorber Agitator, Auxiliary Absorbent Tank<br>Agitator and Drain Sump Agitator) are meant for keeping the solid particles in suspended   |  |                                 |  |
| 15.       | settlement at  | , Auxiliary Tank and Drain Sump Agitators :<br>the Bottom of the Tank and all solids shall be<br>om suspension)                                |                                 |  |
| 16.       | It is to be not<br>which are n   | ed that in continuous process any deposit at ta<br>ot getting converted as per process. Her<br>n is a loss to FGD Process & determines the "In | nce, total loss of material by  |  |
| 17.       | parameter an   | Id ensure nil settlement; utilization of solid<br>d will be assessed in percentage (%) term to n<br>is one of the guarantee parameter.         | 0                               |  |
| 18.       | Agitator and its driver shall perform on the test stand at shop and on the Agitator's permanent location at site within vibration limit the vibration of combined unit will be the   |  |                                 |  |
| 19.       | Impeller shall sedimentation   | be kept above the sedimentation level of the n level).   | tank (just 100-200mm above the  |  |
| 20.       | Agitator must have low-pitch propeller with low solidity ratio and low Power Number.<br>Power number shall 0.35 or lower. The Maximum Input Power at motor terminal shall be<br>considered as a guaranteed parameter under "Schedule of Guaranteed Parameters" in<br>"Annexure-V-Schedule of Guarantees"- and the same shall be calculated for maximum liquid<br>level in tank. A calculation of power specifying the hydraulic power of Agitator. Seal loss |  |                                 |  |
| 21.       | Baffle plates  | are in BHEL scope.   |                                 |  |
| 5.2       | CONSTRUCT  | IONAL FEATURES   |                                 |  |
| A)        | BLADE AND HUB OF PROPELLER   |  |                                 |  |
| i)        | The type of impeller shall be selected on the basis of suspended solids where the work is being performed. The selected profile shall be consistent with the specified operating conditions ,i.e., the type of tank, solid concentration, etc.   |  |                                 |  |
| ii)       | It must be po<br>of one single   | ssible to remove the blades from their joining piece.  | point. Each blade shall be made |  |
| iii)      |  | sign of the Agitator to be of most efficient des<br>The Agitator power consumption is part of the  |                                 |  |
| iv)       | Although Agitator will have substantial low speed because of reduction Gear Box, hydraulic unbalance at impeller can cause severe vibration, hence it is mandatory that rotating assembly shall be dynamically balanced to its rated speed.  |  |                                 |  |

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| v)   | Impeller should be dynamically balanced to Gr: G16: ISO-1940 after rubber lining of shaft (wherever applicable)   |   |  |  |
| vi)  | For circular tanks with Top Entry agitator, the tip diameter of the impeller shall be one-third of the Tank diameter.   |   |  |  |
|  | For circular tanks with Top Entry agitator, Two level of impellers have to be offered for achieving uniform suspension if both the following conditions are satisfied:  |   |  |  |
|  | a) (Slurı   | ry Filling Height X specific gravity)/Tank Dia  | a >1,  |  |
| vii)   | b) (Slurr   | y Filling Height X Specific Gravity)/ Impeller Tij  | p Dia > 4.   |  |
| The tip diameter of both the impeller<br>suspension(if uniform suspension is app<br>Information of Agitator/Agitator Selection (<br>for tanks with Uniform Suspension. |   | neter of both the impellers have to be<br>uniform suspension is applicable). Bidde<br>of Agitator/Agitator Selection Criteria where tw<br>of Uniform Suspension.<br>der may propose two level of impellers for ot   | er shall refer to the Technical wo level of impellers are required |  |
|  | permits the sa  | ame.  |  |  |
| B)   | SEAL  |   |  |  |
| 1.   | Horizontal / S  | Side Entry Agitators:   |  |  |
| I.   | -   | uld be provided with Single Stage mechanical<br>-21049 / API 682  | seal. the mechanical seal should                                   |  |
| ١١.  |   | cal Seals shall be so arranged that repacking o<br>t with the minimum of disruption to plant ope  |  |  |
| 111.   | Design the m<br>cool with its c   | echanical seals chamber to have sufficient ro<br>own slurry.  | om to lubricate and get seal face                                  |  |
| IV.  | Provide requi   | rements for periodical flushing to rinse the sea  | al face for leaked slurry.   |  |
| V.   |   | al seals, regardless of type or arrangement, cartridge should not be used.  | shall be of the cartridge design.                                  |  |
| VI.  | Requirement   | of flushing water, its quantity, and pressure to  | be indicated in data sheet.  |  |
| VII.   | _   | is the intension of this specification. Howe<br>it should have a provision of collecting / or dis   |  |  |
| VIII.  |   | eals shall be fitted and installed in the Agitat<br>nical seals shall be plugged with screw for ship  | •  |  |
| IX.  | Seal configura  | Intention of the specification is not to specify Type of Seal, Seal design, Spring configuration,<br>Seal configuration, Balanced or Unbalance type etc. Agitator manufacturer to decide the<br>same along with seal manufacturer the best seal that is suitable for the offered Agitator |  |  |
| X.   | Seal life has to be guaranteed, taking into consideration all its components for 20000 hrs. If the seals fail before the completion of guaranteed period, the same should be replaced free of cost by the bidder. |   |  |  |
| XI.  | The sub-vend  | or of the seal shall be approved by END CUST(   | OMER during contract execution.                                    |  |

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| Maharatna ( | company  |  |                                  |  |  |
| 2.          | 2. Vertical Agitators for Other Slurry Tanks & Drain Pit Tanks   |  |                                  |  |  |
| 1           | Agitator shall be supplied with stuffing box or Labyrinth seal or any proven equivalent or superior sealing type.<br>Mechanical and hydraulic conditions in the seal chamber, required to maintain a stable film at seal face, including temperature, pressure and flow, shall be jointly established by Agitator manufacturer and seal manufacturer, and shall be noted in data sheet submitted in tender. If mechanical seal is offered by bidder, the mechanical seal should be as per ISO-21049 / API 682.   |  |                                  |  |  |
| C)          | SHAFT  |  |                                  |  |  |
|             | Use of dissimilar material at flange joint shall be avoided to eliminate any crevice corrosion.<br>Spacing of the shaft joint should not be more than 3.0 m (preferably) for easy assembly if it<br>is more than 40kg. If welding is used for joining two tubes, welding joint must be 100%<br>radio graphed. If split shaft is proposed for larger tanks , shaft flange at the joining interface<br>has to be rubber lined at manufacturer's works and necessary fasteners have to be<br>provided. All the connecting fasteners shall be Alloy 926 or better material. All the Fasteners<br>coming inside the tank (below the Mounting base or Mounting flange) shall be Alloy 926 or<br>better material. |  |                                  |  |  |
| D)          | BEARING &  | BEARING HOUSING IN GEAR BOX  |                                  |  |  |
|             |  | be of rolling type radial and thrust bearing (FAC  |                                  |  |  |
|             | <ul> <li>Thrust bearing shall be sized for continuous operation under all specified condition.</li> <li>Thrust bearing shall provide full load capability if the Agitator's normal direction of rotation is reversed. Up-thrust and Down-thrust load must be taken into account in sizing bearing.</li> <li>Life of every anti-friction bearing, used in the bearing housing as per manufacturer's design, should have L10 of 25000 hr (minimum).</li> </ul>   |  |                                  |  |  |
|             | None of the S  | haft bearings shall be allowed to be inside the  | tank or drain.                   |  |  |
|             | Bearing housing should be grease/oil lubricated. If bearing is oil lubricated, constant–level sight-feed oiler of 100cc size or bigger capacity is to be provided. Bearing housing should have oil drain, constant oil level indicator. A provision of one(1) number G1/2" thread(ISO-228,Part-1)port is required for remote control of temperature of bearing housing oil bath RTD.   |  |                                  |  |  |
|             |  | using requires cooling water, volume and pre<br>echnical Data Sheet.   | essure of cooling water is to be |  |  |
|             | indicated in Technical Data Sheet.<br>Lubricating oil will be the responsibility of Gear Box manufacturer. Hence, manufacturer has<br>to make arrangement of first fill of oil at installation and at commissioning stage. Quantity of<br>oil and its grade is to be indicated in Drawing and Operation Manual.  |  | commissioning stage. Quantity of |  |  |
| E)          | MATERIALS  |  |                                  |  |  |
|             | requirement well as in the   | nponents designated as "Full Compliand<br>s of the industry specification as listed fo<br>e specification in the respective section. | r the material in the table as   |  |  |
|             |  | lity plan is to be submitted along with of<br>Material".   | fer for all items marked "Full   |  |  |
|             | Compliance Material".<br>Final acceptance of the quality plan will be approved by ultimate user (hereafter called END CUSTOMER). Hence, it is expected that manufacturer to submit quality   |  |                                  |  |  |

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|           | plan (QAP) along with the offer. The same shall be followed at post order stage also<br>QAP should be as per the best practice followed internationally to avoid any conflic<br>of interest.   |  |   |
| F)        | Driver ( Motor)  |  |   |
| 1         |  | be sized to meet all specified operating on a sized to meet all specified operating on a size of the s |   |
| 2         | Motor shall  | be able to accelerate to speed at reduc<br>'Site Power Supply Condition" as per Clause   | ed voltage and frequency as   |
| 3         | It should me   | et Motor specification enclosed.   |   |
| G)        | GEAR BOX   |  |   |
|           | <ul> <li>Gear box should be vertical flange mounted solid shaft type (Vertical Agitators), reducing speed type, specially designed for the requirement of Slurry mixing and to be manufactured by the Agitator supplier. Complete up-thrust and down-thrust, developed by Agitator shall be taken by thrust bearing housing of Gear Box. Gear Reducers shall confirm to AGMA standard as follows:         <ul> <li>A. 1.25 Service Factor based on Motor Horsepower</li> <li>B. 1.5 Service Factor based on calculated brake Horsepower</li> </ul> </li> </ul> |  |   |
| H)        | COUPLING 8   | COUPLING GUARD   |   |
| Ι.        | Coupling ar equipment.   | d coupling guard should be supplied  | between driver and driven   |
| ١١.       |  | ould be designed taking into consideration a   | adequate service factor.  |
| 111.      | Design ratin<br>sheet.   | g of the coupling (excluding service factor  | r) should be indicated in data  |
| IV.       | Coupling mus operation.  | t be having locking screw so that it does no   | t slide over shaft in due course  |
| V.        | coupling, mad  | tors - Coupling between Motor and Gear B<br>de of Cast Iron. Spacer length shall be of suff<br>all be able to run independently at no-loa<br>upling.   | icient length so than Motor and   |
| VI.       | should be dyr  | e that for servicing of seal, coupling half sho<br>namically balanced to Gr: G6.3, ISO-1940.   |   |
| VII.      |  | oupling guard shall conform to the requiren tatutory regulations.  | nents of all applicable national,   |
| I)        | PLATE AND  | FASTENING BOLTS  |   |
| Ι.        | which the w<br>equipment w<br>structural qu<br>dry-film thic   |  | e Plate/Nozzle over which the<br>fabricated with mild steel of<br>ati-corrosive paint of sufficient |
| ١١.       | Base plate m   | nust have provision of leveling on its intend  | led mounting place. Sole plate  |

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|           | is not in the scope of supply of Agitator manufacturer. It should be noted that Sole plate will be rubber lined to prevent any leakage of corrosive gases   |  |                              |
|           | Alignment between Gear Head Shaft and Agitator shaft shall be within the permissible limit of Gear Box. Similarly, misalignment between Motor shaft and Gear Box Shaft shall be within 0.050 micron (radial) and 2 degree (angular) or better as per requirement of Motor and Gear Box  |  |                              |
| IV.       | welded to th  | th desired number of hole, will be machined<br>ne structure after leveling, as recommended<br>is completed before placing the equipment in i | by Agitator manufacturer and |
| L)        | OTHER COM   | IPONENTS   |                              |
|           | All fasteners used in wetted condition must be of Nickel alloy material or better material (bidder shall refer to the Technical Information of Agitators/Agitator Selection Criteria for details regarding the MOC of Wetted Fasteners) so that even if it comes in contact with liquid by swelling of rubber, thread remains unaffected. All fasteners provided inside the tank (even if it is exposed to the slurry vapour) shall be treated as wetted part only. Raw material of fastener must undergo Inter-granular Corrosion test as per ISO-3651, Part-1 for Nitric Acid test. |  |                              |
|           | GENERAL RE  | QUIREMENT OF SIDE ENTRY AGITATORS:   |                              |
| I.        | All Agitators s   | hall be designed for continuous operation.   |                              |
| ١١.       |   | of Construction (MOC) of side entry Agitato<br>for Agitator/Agitator Selection Data" enclo   |                              |
| III.      | It should be o  | f Flange mounted type.   |                              |
| IV.       | assembly from   | hich Agitator shall be mounted, shall have en<br>m side. Vendor to suggest the nozzle size . Pu<br>dor's recommendation.                     |                              |
| V.        | Bidder shall c  | onsider Gypsum Sedimentation during stoppag  | e of Agitator.               |
| VI.       | The following information to be provided along with the bid:         a)       Impeller Diameter         b)       Impeller Speed         c)       Agitator Pumping Capacity (m^3/min)         d)       Volume per Agitator:  |  |                              |
|           | TOP ENTRY   | AGITATORS IN OTHER SLURRY TANKS & D  | RAIN PITS:                   |
| Ι.        | All Agitators s   | hall be designed for continuous operation.   |                              |
| ١١.       | The Material of Construction (MOC) of Top Entry Agitators shall be as per "Technical Information for Agitator/Agitator Selection Data" enclosed.  |  |                              |
| .         | It should be re   | oof mounted.   |                              |

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| IV.  | Agitators shall be vertical mounted type and shall be driven by motor with<br>gear box of rigid type, solid shaft coupling between gear box and agita<br>IV. coupling of spacer type coupling between Motor and Gear Box. Both Gear<br>should be vertically/horizontally flange mounted type with a common fran<br>equipment. The entire thrust load of agitator should be transmitted to the<br>Gear box. |   | ar box and agitator and flexible<br>ar Box. Both Gear Box and Motor<br>th a common frame of the whole |
| V.   | Cable entry to the Motor terminal box should preferably be from top when motor is vertically mounted at its position and it should be easily accessible.   |   |   |
| VI.  | Nozzle, on which Agitator shall be mounted, shall have enough opening to Insert rotating assembly from top.  |   | nough opening to Insert rotating  |
| VII.   | III. Impeller should be dynamically balanced to Gr: G16: ISO-1940 after rubber lining of shaft.  |   | 940 after rubber lining of shaft.   |

### 5.3 MOTOR

| ۶ | Degree of Protection   |   |           |  |  |
|---|--|---|-----------|--|--|
|   | Degree of protection for various enclosures shall be as follows: |   |           |  |  |
|   | a) Outdoor motors  | : | IP 55     |  |  |
|   | b) Cable box-Outdoor area  | : | IP 55     |  |  |
| ≻ | Codes and Standards  |   |           |  |  |
|   | a) Three phase induction motors                                  | : | IS325     |  |  |
|   | b) Single phase AC   | : | IEC 60034 |  |  |
|   |  |   |           |  |  |

### Painting

Paint shade shall be as per RAL5012

Motors shall be of IE3 energy efficient class. The Motor speed shall be **1500 rpm or less**. **AC Motors:** 

All AC motor shall be Squirrel cage induction motor and, shall be suitable for direct –on-line starting. Rating of the motor should of Type S1 (Continuously rated) as per ISO-60034, Part-1. Rating of motor must be at least 1.2 times the maximum power demand of the driven equipment.

Bidder shall refer to the detailed LT Motor Specification enclosed.

### 6.0 GENERAL REQUIREMENTS:

| S.No | Description   |
|------|---|
| 1.   | Metric unit shall be used in the drawings and in the any displays on the equipment's. Special attention should be taken that the unit of pressure shall be in dual scales of kPa and kg/cm <sup>2</sup> G. For instance the pressure gauges should have dual unit's indication. |

BIDDER SIGN WITH SEAL AND DATE:

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| S.No       | Description   |   |   |  |
| 2.         | Descriptions in   | the drawings, in the documents, and in the di   | splays shall be in English              |  |
| 3.         | All rotating part<br>easily removabl  | s such as coupling shall be covered with suita<br>e type.                                 | able protective guards. Guards shall be |  |
| 4.         | The equipment are proposed to   | shall be designed to withstand the corrosive operate.                                     | and moist environment in which these    |  |
| 5.         | -   | duced by any rotating equipment individually distance of 1.0 meters from the source in an | -                                       |  |
| 6.         | The overall vibr  | ation level shall be as per ISO 10816.  |   |  |
| 7.         | Suitable drain c  | onnections shall be provided.   |   |  |
| 8.         | The equipment   | shall be suitable for stable operation continu  | ously.                                  |  |
| 9.         |   | ance: Corrosion allowance for entire equipm<br>n / International standard.                | nent shall be in accordance with latest |  |
| 10.        | Unless otherwis   | Unless otherwise specified , flanges shall be in accordance with ANSI B16.5 Class 150     |   |  |
| 11.        | Name plate: All equipment shall be provided with nameplates indicating the item number and service name. Name plates shall be of 304 Stainless steel plate and placed at a readily visible location. Nameplate of main equipment shall have enough information, which will be confirmed during engineering phase. Stainless steel nameplates for all instruments and valves shall be provided.  |   |   |  |
| 12.        |   | s shall be cast in or attached with stainless readily visible location.                   | s steel plate on each item of rotation  |  |
| 13.        | Unless otherwise specified, all equipment items where the weight exceeds 15 kg shall be provided with suitable lifting lugs, ears or ring bolts or tapped holes for lifting rings. Minimum shock factor for lifting lugs shall be minimum 2.0. The position of lifting lugs and reference dimension shall be shown on GA and/or outline drawings. NDT shall be conducted for lifting lugs. When any spreader bars are required for lifting and laydown, the bidder shall provide spreader bar with equipment. |   |   |  |
| 14.        |   | ansportation: Equipment shall be fabricated imize erection at the site.                   | d as skid mount design as much as       |  |
| 15.        |   | ven equipment train is in the resonance conc<br>solve the problems in a timely manner.    | dition or any vibration problems occur, |  |
| 16.        | Bidder shall pro  | vide the necessary gaskets.   |   |  |
| 17.        |   | of the carbon steel should be rust prevented for storage and construction.                | d before shipment for the period of at  |  |
| 18.        |   | de capacity of crane or hoist required for nent to be handled.                            | material handling and the details of    |  |

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| S.No  | Description  |  |   |
| 19.   | The list of all Bought out items with makes and country of origin to be mentioned along with offer to be submitted.  |  |   |
| 20.   | Quality Plan to I  | be submitted along with the offer.   |   |
| 21.   | technical discus   | the participation in discussions/meetings, participation in discussions/meetings, participations/meetings with customer for approvand<br>origing to attend these meetings shall be born<br>n.  | al of drawing/documents etc. TA/DA  |
| 22.   | approval durin   | struction for all equipment/components shal<br>ng detail engineering. Accordingly bide<br>nponent as per best engineering practice, glob   | der shall consider MOC for a  |
| 23.   | vendor list. In ca<br>for any new iter   | de sub vendor list and Bidder shall strictly<br>ase bidder proposes an additional vendor for<br>m, acceptance shall be subject to approval by<br>er shall submit relevant documents to take up | an item or vendor approval is require<br>END CUSTOMER/ BHEL before placin |
| 24.   | It shall be the complete responsibility of the successful bidders to obtain "Sub Vendor Approval" from BHEL / END CUSTOMER for all equipment's & components. Any delay in sub vendor's approval should not affect the project schedule. If any of the sub vendors does not have the approval of END CUSTOMER/BHEL, the same may be replaced with another END CUSTOMER/BHEL approved sub-vendor only, without any price implications to BHEL. |  |   |
| 25. The modalities of inspection (Stage, Final, In-process) shall after submission of quality assurance plan (QAP). It shall be BHEL. Bidder shall follow the procedures of inspection as submit the following documents along with inspection call a per approved QAP. |  | reviewed by the END CUSTOMER an per the approved QAP. Bidder has t   |   |
|   | - Raw ma   | iterial inspection certificate   |   |
|   | - Internal   | test reports   |   |
|   | - Statuto  | ry certificates as required.   |   |
|   | - All inspe  | ection & testing shall be carried out based on   | the following documents:  |
|   | b.   | Relevant Standards   |   |
|   | с.   | Specifications   |   |
|   | d.   | Approved drawings  |   |
|   | e.   | Data Sheets  |   |
|   | f.   | Calibration certificate for all the measuring in   | nstruments  |
|   | -  | Bidder should also coordinate in getting the certificate) and all types of IC's (Inspection ( along with BHEL.   |   |
| 26.   |  | ngineering, bidder to strictly adhere to BH<br>bering, quality plan & FQP formats  | EL/END CUSTOMER drawing format  |

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| S.No              | Description   |  |  |  |
| 27.               |   | on and numbering of equipment, systems, it<br>I drawings shall be in accordance with refer<br>tem.   |  |  |
| 28.               | -   | engineering drawings, calculations, selection<br>proval of BHEL/END CUSTOMER during detail e   | -  |  |
| 29.               | Bidder shall fur<br>/Excel format.  | nish necessary inputs & drawings of all equipr   | nent in editable Auto CAD/ MS-Word   |  |
| 30.               | -   | ngineering, successful bidder shall ensure for moments from BHEL/END CUSTOMER should l   |  |  |
| 31.               | smooth operati  | that list above is not exhaustive and any wor<br>on and ensuring satisfactory running of the m<br>e in the scope of the bidder.  |  |  |
| 32.               | Bidder shall submit the signed and stamped copy of all the pages which constitutes this technical enquiry specification signed by authorized signatory and clearly mentioning each clause under following two categories to avoid any ambiguity in scope understanding & the scope division along with technical offer. |  |  |  |
|                   | a. "Accepted wi   | thout deviation and considered in scope of wo  | rk″  |  |
|                   | b. "Not conside   | red in scope of work"  |  |  |
| 7.0               | PACKING AND FORWARDING  |  |  |  |
| 7.0               | PACKING AND   | FORWARDING   |  |  |
|                   | PACKING AND<br>Proper packing   |  |  |  |
| 1.                | Proper packing<br>Indigenous Supp<br>in a strong rigi   |  |  |  |
|                   | Proper packing to<br>Indigenous Supp<br>in a strong rigi<br>storage in the o<br>Imported Supply<br>888-100-A001.  | to be ensured.<br>bly: Agitator & sub system assembly shall be<br>d wooden crate. Rain water should not ent  | er into the Agitator internals during<br>Sea worthy packing standards PE-TS-<br>acking. Liberal packing materials and  |  |
|                   | Proper packing to<br>Indigenous Supplin a strong rigi<br>storage in the o<br>Imported Supplie<br>888-100-A001.<br>struts shall be p<br>Equipment and<br>to facilitate ha<br>oxidation. Each<br>manner that bri-<br>be of best stand   | to be ensured.<br>oly: Agitator & sub system assembly shall be<br>d wooden crate. Rain water should not ent<br>uter yard of power plant.<br>y: All imported supply should be packed as per<br>All imported items should have Sea worthy p  | er into the Agitator internals during<br>Sea worthy packing standards PE-TS-<br>acking. Liberal packing materials and<br>ransit damages.<br>nocked down, to the extent possible,<br>s and other machine surfaces from<br>forced with steel strapping in such a<br>ailure of packaging. The packing shall<br>vide suitable protection from tropical   |  |
| 1.                | Proper packing to<br>Indigenous Supplin a strong rigi<br>storage in the o<br>Imported Supplies<br>888-100-A001<br>struts shall be p<br>Equipment and<br>to facilitate ha<br>oxidation. Each<br>manner that bri-<br>be of best stand<br>weather while in<br>Equipment and<br>abuse of hand<br>tropical condition         | to be ensured.<br>bly: Agitator & sub system assembly shall be a<br>d wooden crate. Rain water should not ent<br>uter yard of power plant.<br>y: All imported supply should be packed as per<br>All imported items should have Sea worthy p<br>rovided to arrest rolling and to protect from tr<br>process materials shall be packed and semi-k<br>ndling and storage and to protect bearings<br>container, box, crate or bundle shall be rein<br>eaking of one strap will not cause complete fi-<br>dard to withstand rough handling and to protect | er into the Agitator internals during<br>Sea worthy packing standards PE-TS-<br>acking. Liberal packing materials and<br>ransit damages.<br>nocked down, to the extent possible,<br>s and other machine surfaces from<br>forced with steel strapping in such a<br>ailure of packaging. The packing shall<br>vide suitable protection from tropical<br>e.<br>properly cushioned to withstand the<br>all include preservatives suitable to<br>be coated with oxidation preventive<br>h water shall be coated with suitable |  |

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| 5.         | Packaging or shipping units shall be designed within the limitations of the unloading facilities of the receiving ports and the ship will be used. It shall be the bidder's responsibility to investigate these limitations and to provide suitable packaging and shipping to permit transportation to site.   |  |  |
| 6.         | should ensure transportation.  | hall be part of the equipment cost and shall<br>integrity and cohesiveness of each de<br>In case of equipment assemblies and unit's d<br>pecification of packing with the material a | livery batch of equipment during elivery in the packing of glass, plastics |
| 7.         | Each package sh<br>and clearly:  | nould have the following inscriptions and signs  | s stenciled with an indelible ink legibly                                  |
|            | a.   | Destination  |  |
|            | b.   | Package Number   |  |
|            | C.   | Gross and Net Weight   |  |
|            | d.   | Dimensions   |  |
|            | e.   | Lifting places   |  |
|            | f. Handling marks and the following delivery marking   |  | arking   |
| 8.         | Each package or shipping units shall be clearly marked or stenciled on at least two sides as per the dispatch instruction givens during the contract:  |  |  |
|            | In addition, each package or shipping unit shall have the symbol painted in red on at least two sides of the package, covering one fourth of the area of the side.   |  |  |
| 9.         | Each part of the equipment which is to be shipped as a separate piece or smaller parts packed within the same case shall be legibly marked to show the unit of which it is part, and match marked to show its relative position in the unit, to facilitate assembly in the field. Unit marks and match marks shall be made with steel stamps and with paint. |  |  |
| 10.        | Each case shall contain a packing list showing the detailed contents of the package. When any technical documents are supplied together with the shipment of materials no single package shall contain more than one set of such documents. Shipping papers shall clearly indicate in which packages the technical documents are contained.                  |  |  |
| 11.        | The case number shall be written in the form of a fraction, the numerator of which is the serial number of the case and the denominator the total number of case in which a complete unit of equipment is packed.  |  |  |
| 12.        | Wherever necessary besides usual inscriptions the cases shall bear special indication such as "Top", "Do not turn over", "Care", "Keep Dry" etc. as well as indication of the center of gravity (with red vertical lines) and places for attaching slings (with chain marks)   |  |  |
| 13.        | Marking for Saf<br>following:  | e handling: To ensure safe handling, packin  | ng case shall be marked to show the  |
|            | a. Upright   | position   |  |
|            | b. Sling po  | sition and center of Gravity position  |  |

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|                   | c. Storage   | category   |   |
|                   | d. Fragile o   | components ( to be marked properly with a clea   | ar warning for safe handling)   |
| 14.               | clearly marked<br>clearly marked<br>correct position<br>to the appr  | ackage is to contain a packing list in a water<br>for easy identification against the packing Lis<br>d on the outside to indicate the total weight wo<br>on of the slings are to bear an id<br>opriate shipping documents. All stence<br>to be made in waterproof material or protect<br>ransit. | t. All cases, packages etc. are to be<br>where the weight is bearing and the<br>entification mark relating them<br>il marks on the outside of |
| 15.               | The packing slip   | shall contain the following information: -   |   |
|                   | delivery site, Na  | e, Name of the equipment, Purchase Order<br>ame and Address of the Sender, Serial Numbe<br>weight of Supplied items.   |   |
| 16.               | Prior to transport from manufacturer's work to destination, components of the unit shall be completely cleaned to remove any foreign particles. Flange faces and other machined surfaces shall be protected by an easily removable rust preventive coating followed by suitable wrapping.  |  |   |
| 17.               | All necessary painting, corrosion protection & preservation measures shall be taken as specified in painting schedule. Supplier shall consider the coastal environment zone which is defined as "very severe" during final finishing/shipping.   |  |   |
| 18.               | Successful bidder shall furnish the detail packing /shipment box details with information like<br>packing box size, type of packing, weight of each consignment, sequence no. of dispatch, no. of<br>consignment for each deliverable item against each billing break up units/ billable blocks. Without<br>these details the BBU shall not be approved during detail engineering. |  |   |
|                   | Also, complete<br>LOI.   | billing break-up with above mentioned details  | shall be submitted within 10days of   |
| 19.               | dispatched in lo later stage).   | ment shall be dispatched in properly packe<br>ose condition such that it becomes difficult to  | store/identify its location at site at a  |
| 20.               | Cases which cannot be marked as above shall have metal tags with the necessary markings on them. The metal tags shall be securely attached to the packages with strong steel binding wire. Each piece, Skid, Case or package shipped separately shall be labelled or tagged properly.  |  |   |
| 8.0               | SUPERVISION  | OF ERECTION, TESTING AND COMMISSION  | IING  |
| 1.                | The erection of Agitators will be done by owner as per Erection Manual and check List. However, the bidder shall make visit as per enquiry/PO for the supervision of erection, pre-commissioning & post- commissioning check-up, start-up, testing and trial runs of all the items covered under the scope of supply.  |  |   |
| 2.                | The bidder will l  | be informed well in advance for the visit.   |   |
| 3.                |  | Expenses, Travel charges boarding and lodgir e in supervision portion.   | ng shall be borne by the bidder and   |

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| 4.                |   | on for evaluating the lowest bid will be consided and the consided and the consided and the consided and the consider and the | dered all main supply, supervision of  |  |  |  |
| 9.0               | EXCLUSION   |  |  |  |  |  |
|                   | The following w   | ork associated with the Agitators will be by ot  | hers:  |  |  |  |
|                   | a. Wa   | lkways, platforms and ladders  |  |  |  |  |
|                   | b. Eler   | nent handling hoists.  |  |  |  |  |
| 10.0              | INSPECTION A  | ND TESTING   |  |  |  |  |
| 1.                | The General ins   | spection requirements to be considered are as  | below:   |  |  |  |
|                   | Test in the Wor   | kshop:   |  |  |  |  |
|                   | <ul> <li>a) Once the manufacturing process is completed, and before the material is sent to site, the<br/>Succesful bidder must conduct in his own facilities or other certified facilities, all the test<br/>that are listed in this section. The successful bidder shall specify whether or not he<br/>posseses suitable facilities and installations for conducting the test on the items of<br/>equipment that are the subject of the bid.</li> </ul> |  |  |  |  |  |
|                   |   | pliers' standard test shall be conducted in the<br>rs and items of the Transmission equipment.   | workshop on all the Motors,  |  |  |  |
|                   |   | chanical locks shall be checked on the bed to e<br>itial pressure And design speed.  | ensure that they have the design   |  |  |  |
|                   | d) All the s  | hafts shall be ultrasonically tested.  |  |  |  |  |
|                   |   | vent there being elements or components that<br>is , lack of porosity shall be checked.  | at are stuck together, the adherence,  |  |  |  |
|                   | <ul> <li>f) An operating test shall be conducted in the workshop on every type of agitator model, w<br/>a view of verifying that the operating parameters comply with the guarantee parameter<br/>The Bidder shall furnish performance test procedure along with standard. The to<br/>procedure will be reviewed and approved by the BHEL/END CUSTOMER</li> </ul>   |  |  |  |  |  |
| 2.                |   | o standard for "Acceptance Test Procedure" f<br>st procedure and Quality Plan, clearly indic<br>ter.   |  |  |  |  |
| 3.                | Power consum  | ption at motor terminal and vibration of eccate other material tests that are to be con  |  |  |  |  |
| 4.                | No liquid shoul<br>deteriorate at a<br>temperature un<br>at a pressure of<br>hydro test dura  | d enter the tube through any flange joint. '<br>a highly chlorinated and acidic environment<br>less right quality of rubber is used. Hydrostati<br>twice that of maximum liquid column in any<br>tion will be for a minimum of 1 hr to check sw<br>for a check of equipment joint at new condit  | of medium at a maximum operating<br>ic testing of tube assembly is required<br>tank or 30m whichever is higher. The<br>reating at any flange. Hydrostatic test |  |  |  |

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| बीए    | य ई एल<br>11      |  | REF: FGD:AGITATORS                      |
|--------|-------------------|--|---|
| Mahara | tha Company       | TECHNICAL SPECIFICATION OF<br>AGITATORS  | REV. No. 01                             |
| S.No   | Description       | I  |   |
|        | guarantee of fu   | nctional objective of rubber used.   |   |
| 5.     | DYNAMICS          |  |   |
|        | 5.1 :CRITICAL SF  | PEED   |   |
|        | Operation spee    | d of the Agitator motor shall be at least 25%  | below the first critical speed          |
|        | manufacturer is   | he requirement of the critical speed of a<br>s to analyze the torsional critical speed of c<br>stablish that the torsional critical speed is we<br>beed. | ombined system of Agitator, Gear Box    |
|        | 5.2 : VIBRATION   | I SEVERITY   |   |
|        |                   | nance test, unfiltered vibration measurem<br>Measurement shall be taken on the Gear  |   |
|        | level of liquid a | e vibration of the equipment on its own pend<br>nd with maximum liquid at respective tank, N<br>Aotor rating falls below 15kw.                           | -                                       |
|        | Vibration measu   | urements of bearing housing shall be made ir   | n root mean square (RMS) velocity.      |
|        |                   | measured on the non-rotating parts shall no<br>steady conditions and shall not exceed the zo<br>ions.  |   |
| 6.     | area and unac     | th rubber lining, Welding shall be visually in<br>ceptable transition between surfaces which<br>eptance criteria shall be as per latest standar          | n prevent the adequate adherence of     |
| 7.     |                   | th rubber lining, degree of cleaning shall be<br>There must be no area with oxidation, dir   |   |
| 8.     |                   | s shall be issued for each lot of raw material and traction resistance.  | I used in the coating, corresponding to |
| 9.     | Adherence test    | vith rubber lining, adherence test shall be<br>shall be conducted on the actual surface thr<br>ackets (or) surface without adherence.                    |   |
| 10     |                   | h rubber lining, Coating thickness shall be ch<br>ducted on 100 % of the coated surface.   | necked at 100%. A High voltage porosity |
| 11     | Out of all Agita  | tors, One Number of each type will be insp   | ected by the Purchaser at the Bidder's  |

| बीए     | व ई एल<br>11  |  | REF: FGD:AGITATORS                    |  |  |
|---------|---|--|---------------------------------------|--|--|
| Maharat | ina Company   | TECHNICAL SPECIFICATION OF<br>AGITATORS  | REV. No. 01                           |  |  |
| S.No    | Description   |  |                                       |  |  |
|         | works before di   | spatch or where the test facilities are available  |                                       |  |  |
| 12      | However, the B reports.   | idder shall conduct performance test for the   | remaining Agitators and submit the    |  |  |
| 13      |   | mechanical seals shall be used during shop he shop-test condition, if applicable.              | tests, unless the seal design is      |  |  |
| 14      | Agitators shall n<br>have been appr   | not be released for shipment, until shop tests<br>oved by Owner.                               | s data and performance tests curves   |  |  |
| 15      |   | urnish performance guarantee as per applicablaterial and safe operation of the equipments.     | le standard guarantee for the design, |  |  |
| 16      |   | ess the test at Bidder's works and a notice o<br>ling the inspection.                          | f minimum three (3) weeks shall be    |  |  |
| 17      | Bidder to arrang  | ge all calibrated gauges, Instruments during ins   | pection.                              |  |  |
| 11.0    | PAINTING  |  |                                       |  |  |
| 1.      | Painting detail   | ls :-  |                                       |  |  |
|         | -   | all be painted as per the painting scheme v<br>sful Bidder during contract stage. The Total    |                                       |  |  |
| 2.      | Rust preventive   | paint after inspection at shop floor before disp   | patch shall be in bidder's scope      |  |  |
| 3.      |   | ection, coating and galvanizing, painting shall painting scheme which will be furnished by the |                                       |  |  |
| 12.0    | SPARES,TOOLS  | S & TACKLES  |                                       |  |  |
|         | Any special tools & tackles required for the entire equipment to disassemble, assemble or maintain the units, they shall be included in the quotation and furnished as part of the initial supply of the machine. List of special tools & tackles shall be decided by bidder as per his proven practice. When special tools are provided, they shall be packaged in separate, boxes with lugs and marked as "Special Tools for (tag / item number)." Each tool shall be stamped or tagged to indicate its intended usage. Levers and eye bolts for the removal of parts to be serviced shall be submitted with special tools. |  |                                       |  |  |
| 12.1    | START UP & C  | OMMISSIONING SPARES  |                                       |  |  |
|         | Start-up & Commissioning Spares shall be part of the main supply of the Agitators. Start-up & commissioning spares are those spares which may be required during the start- up and commissioning of the equipment/system. All spares required for successful operation till commissioning of Agitator shall come under this category. Bidder shall provide an adequate stock of such start up and commissioning spares to be brought by him to the site for the equipment erection and commissioning. The spares must be available at site before the equipment's are   |  |                                       |  |  |

| बीए    | च ई एल  |   | REF: FGD:AGITATORS  |  |  |  |
|--------|---|---|---|--|--|--|
| Mahara | tha Company   | TECHNICAL SPECIFICATION OF<br>AGITATORS   | REV. No. 01   |  |  |  |
| S.No   | lo Description  |   |   |  |  |  |
|        | Bidder shall con  | List of such spares to be provided during bide<br>isider and supply all the spares required for t<br>guarantee period.  |   |  |  |  |
| 12.2   | RECOMMEND   | ED SPARES   |   |  |  |  |
|        | years of norm<br>mandatory spa<br>bids. The pric  | Ilso furnish the recommended spares list<br>nal operation of the plant and should<br>ares. Prices of recommended spares wil<br>the of these spares will remain valid up<br>Award for the main equipment | be independent of the list of the l not be used for evaluation of the |  |  |  |
| 12.3   | MANDATORY   | SPARES:   |   |  |  |  |
|        | <ul> <li>Bidder to quote for the mandatory spares as per the Mandatory Spare list enclosed.</li> <li>The mandatory spares will be considered for L1 evaluation. Mandatory spare parts items handed over separately and shall not be mixed with the supply of the main equipmer Spares shall be sent in pre-decided lots in containers/secure boxes. All boxes/containers distinctly marked in red color with boldly written "S" mark on each face of the container shall not be dispatched before dispatch of corresponding main equipment's. Each item labelled in English and be packed against damage and sealed to prevent deteriorat corrosion. The protection shall be sufficient for a minimum of 10 years' storage weatherproof building.</li> <li>All spares supplied under this contract shall be strictly inter-changeable with the parts for the main equipment components as a continuous operation as per same specification and plan.</li> <li>Any special tools &amp; tackles required for the entire equipment to disassemble, assemble or the units, they shall be included in the quotation and furnished as part of the initial supply machine. List of special tools &amp; tackles shall be packaged in separate, boxes with lugs and marked "Special Tools for (tag / item number)." Each tool shall be stamped or tagged to indicate its intended usage. Levers and eye bolts for the removal of parts to be serviced shall be subm with special tools.</li> </ul> |   |   |  |  |  |
| 13.0   | PERFORMANCE GUARANTEE   |   |   |  |  |  |
|        | a) All performance tests for Agitators shall be carried out in accordance with any latest international codes/standards.  |   |   |  |  |  |
|        |   | r shall furnish Performance guarantee for the design, manufacture, material, safe and le-free operation of the Agitators and its accessories  |   |  |  |  |
|        |   | shall ensure a design of the equipment to a days and average target availability of 95%   |   |  |  |  |
|        | <ul> <li>98% for 120 days and average target availability of 95% for 1 year.</li> <li>d) Noise level ≤85 dB (A) at 1m horizontal distance from equipment/enclosures and operating floor is to be guaranteed.</li> </ul>   |   |   |  |  |  |

| बीए               | य ई एल<br>44  |   | <b>REF: FGD:AGITATORS</b>               |  |  |  |
|-------------------|---|---|---|--|--|--|
| Maharatna Company |   | TECHNICAL SPECIFICATION OF<br>AGITATORS   | REV. No. 01                             |  |  |  |
| S.No              | Description   |   |   |  |  |  |
|                   | defined in  | evels measured on the non-rotating parts s<br>ISO 10816 at steady conditions and shall not o<br>at transient conditions.            |   |  |  |  |
|                   |   | e tests to be carried out as per the procedure for BHEL/ END CUSTOMER approval.   | e defined by the bidder which shall be  |  |  |  |
|                   |   | t that the performance test is unsuccessful,<br>is cost and the performance test shall be repe                                      | -                                       |  |  |  |
| 14.0              | BID EVALUAT   | ION CRITERIA FOR POWER CONSUMPTIO   | )N:                                     |  |  |  |
| 1.                | POWER GUAR  | ANTEE   |   |  |  |  |
|                   | -   | fy the total guaranteed power per Agitators mal liquid level ) operating at the rated capac   |   |  |  |  |
| 2.                | BID EVALUATIO   | ON CRITERIA FOR POWER CONSUMPTION:  |   |  |  |  |
|                   | Only agitators which are in continuous operation will be considered for power consumption.                |   |   |  |  |  |
|                   |   | uoted by any qualified bidder shall be<br>will be loaded for every KW excess  |   |  |  |  |
|                   | Adjustment factor for excess power consumption = (GPC-BV) X PL X No's of Working Agitators                |   |   |  |  |  |
|                   | GPC- Guaranteed Power Consumption at the Motor Terminal at the Normal Liquid level quoted by bidder in KW |   |   |  |  |  |
|                   | BV- Base Value  | (Bidder shall refer to the Technical Informati  | on or Agitator Selection Document)      |  |  |  |
|                   | PL- Power Load<br>Document)   | ding per KW . (Bidder shall refer to the Tech   | nical Information or Agitator Selectior |  |  |  |
|                   | However, the n  | naximum value of power loading will be limit  | ed to 10% of the equipment value.       |  |  |  |
| 15.0              | LIQUIDATED D  | AMAGES FOR POWER CONSUMPTION  |   |  |  |  |
|                   | value guarantee   | Consumption during prove out (or) PG Test o<br>ed by the bidder, liquidated damages for shor<br>rice as per the formula given below |   |  |  |  |
|                   | Liquidated damage deductible = (APC-GPC) X P X Total no of Working agitators                              |   |   |  |  |  |
|                   | Where   |   |   |  |  |  |
|                   | GPC- Guaranteed Power Consumption at the Motor Terminal at the Normal Liquid level quoted by bidder in KW |   |   |  |  |  |
|                   | APC- Actual Pov   | ver Consumption in KW   |   |  |  |  |
|                   | N- Total Numbe  | r of Agitators  |   |  |  |  |
|                   | P- Penalty per KW (Bidder shall refer to the Technical Information or Agitator Selection Document)        |   |   |  |  |  |

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| बी ए   | य ई एल   |  | REF: FGD:AGITATORS                  |  |  |
|--------|--|--|-------------------------------------|--|--|
| Mahara | Ina Company  | TECHNICAL SPECIFICATION OF<br>AGITATORS  | REV. No. 01                         |  |  |
| S.No   | .No Description  |  |                                     |  |  |
|        |  | ied after conducting performance test as abo<br>nent value. LD will be adjusted from the pendi   | -                                   |  |  |
|        | vendor has to m  | g PG test at project site for demonstrating the<br>take own arrangement. TA/DA , Stay , Travel c<br>vards the same shall be considered suitably in | harges shall be borne by the Bidder |  |  |
| 16.0   | WARRANTY/D   | EFECT LIABILITY  |                                     |  |  |
| 1.     | The Bidder warrants that the equipment's/items shall be free from defects in the design, engineering, materials and workmanship of the Plant and Equipment supplied and of the work executed. The Warranty Period shall be thirty six months (36) months from the date of Supply or twenty four (24) months from the date of commissioning, whichever first occurs. If during the Warranty/Defect Liability Period any defect should be found in the design, engineering, materials and workmanship of the Plant and Equipment supplied or of the work executed by the Bidder, the Bidder shall promptly, in consultation and agreement with BHEL regarding appropriate remedying of the defects, and at its cost, repair, replace or otherwise make good (as the Bidder shall, at its discretion, determine) such defect as well as any damage to the Facilities caused by such defect. |  |                                     |  |  |
| 2.     | right to reject  | re of the equipment to meet the guarantee<br>the equipment. However, END CUSTOMER/B<br>til new equipment supplied by bidder meets t                | HEL reserves the right to use the   |  |  |
| 17.0   | FIRST FILL OF (  | CONSUMABLES:   |                                     |  |  |
| 1.     | Bidder's scope shall also include supply and filling of all chemicals, reagents, resins, lubricants, grease, filters and consumable items for operation up to commissioning including top up requirements upto the warranty or guarantee period. All lubricants proposed for the plant operation shall be suitable for all operating and environmental conditions that will be met on site consistent with good maintenance procedures as instructed in the maintenance manuals.   |  |                                     |  |  |
| 2.     | Detailed specifications for the lubricating oil, grease, gases, servo fluids, control fluids, chemicals including items qualities and quantities required per month of the plant operation for the END CUSTOMER/BHEL's approval herein shall be furnished within 2 months of placement of Order. On completion of erection complete list of bearings/equipment giving their location and identification marks shall be furnished to BHEL along with lubrication requirements. All types of consumables, lubricants and grease shall be readily obtainable locally and the number of different types shall be kept to a minimum. For each type and grade of lubricant recommended, bidder shall list at least three equivalent lubricants manufactured by alternative companies.  |  |                                     |  |  |
| 18.0   | TRAINING   |  |                                     |  |  |
|        | O&M, Erection  | er shall provide comprehensive training for<br>& Commissioning staffs at site covering all as<br>roubleshooting etc.                               |                                     |  |  |

| बीए               | य ई एल<br>44  |  | REF: FGD:AGITATORS   |  |
|-------------------|---|--|--|--|
| Maharatna Company |   | TECHNICAL SPECIFICATION OF<br>AGITATORS  | REV. No. 01  |  |
| S.No              | Description   |  |  |  |
| 19.0              | CONFLICT  |  |  |  |
|                   | level of quality<br>CUSTOMER in performance ar  | nent shall be designed for and shall meet the<br>y requirements specified. Bidder shall be<br>writing of any conflicts between the specific<br>nd levels of quality. Bidder agrees that its oblig<br>ed or extinguished due to its meeting the requ  | solely responsible for advising ENI<br>ations and Bidder's design, includin<br>gations, liabilities and warranties sha   |  |
| 20.0              | DOCUMENTA   | TION   |  |  |
| Α                 | DOCUMENTS   | TO BE SUBMITTED ALONG WITH THE OFFI  | ER   |  |
|                   | necessary to fu   | II submit all documents, drawings, diagrams<br>Ily understand the offer for techno – comme<br>ove in all respect.  |  |  |
| В                 | DOCUMENTS   | TO BE SUBMITTED AFTER AWARD OF CON   | ITRACT   |  |
|                   | specified in this<br>returned to bid<br>drawings or ne<br>resubmission of<br>the comments<br>CUSTOMER/ BH<br>evidence that bid<br>All necessary of<br>components an<br>must be furnish<br>be searchable p<br>editable format<br>discussed during<br>Unless agreed<br>documents are<br>primary original<br>document form<br>to ensure subr | bidder shall submit necessary data, documents<br>is specification. Drawings that are reviewed b<br>der with a transmittal letter with any commen-<br>oted in the letter. All comments and que<br>f drawings / documents. If the design has not of<br>or questions, bidder shall place a "hold" on<br>IEL reserves the right to return drawings unp<br>idder has not acknowledged all comments and<br>GA drawings, sections, sub-assembly drawind<br>necessary set of operation & maintenance<br>hed by bidder in soft and hard copy forms. Fo<br>odf, however in addition all drawings, diagram<br>t and all lists in Excel format. Further break<br>g finalization of the purchase contract.<br>otherwise, Ten (10) hard copies and five<br>to be submitted in the English language. Ele<br>al data format (e.g. DOC, XLS, DWG) as we<br>at (e.g. PDF). Especially P&IDs shall be submitten<br>nission of hard copies as per END CUSTON<br>r all subsequent revisions along with a soft cop | by the END CUSTOMER/ BHEL will be<br>nts and / or questions marked on the<br>estions must be resolved before<br>developed enough to resolve some of<br>those items or areas of design. ENE<br>rocessed to bidder if there exists an<br>l questions.<br>Ings, specifications of main and su<br>manual as asked by END CUSTOME<br>r all documents softcopy format sha<br>his shall be supplied in ACAD or othe<br>c up of technical documents will be<br>(05) sets of electronic copies of a<br>ectronic Copies shall be submitted in<br>ell as in a printable non-proprietar<br>ted as DWG files and PDF files. Bidde<br>MER requirement for all engineerin |  |

| बीएच ईएल          | TECHNICAL SPECIFICATION OF | REF: FGD:AGITATORS |
|-------------------|----------------------------|--------------------|
| Maharatna Company | AGITATORS                  | REV. No. 01        |

ANNEXURE-I – REFERENCE LIST

Project :

**Enquiry No:** 

# **REFERENCE LIST** as per format shown below. (Reference plant details for Horizontal and Vertical Agitators)

| S.No | Project<br>Name ,<br>Customer<br>& Plant<br>capacity | Coal<br>fired<br>Yes/No | Wet<br>Limest<br>one<br>Based<br>FGD<br>Yes/No | Model | Size of<br>Tank | Type /<br>Hor /<br>Vertical | Speed<br>rpm | Year of<br>Commg | Qty |
|------|--|-------------------------|--|-------|-----------------|-----------------------------|--------------|------------------|-----|
|      |  |                         |  |       |                 |                             |              |                  |     |
|      |  |                         |  |       |                 |                             |              |                  |     |
|      |  |                         |  |       |                 |                             |              |                  |     |

Note :

Bidders shall also submit reference list of Horizontal /Vertical agitators as per the format given above.

BIDDER SIGN : \_\_\_\_\_

DESIGNATION :\_\_\_\_\_

DATE :\_\_\_\_\_



#### **TECHNICAL SPECIFICATION OF AGITATORS**

#### FGD:AGITATORS:REV01

## Annexure-II TECHNICAL DATASHEET OF AGITATORS (TO BE FILLED FOR EACH AGITATOR)

Project :

**Enquiry No:** 

| Sl.no | General   | Units | DATA                 |
|-------|---|-------|----------------------|
| 1.1   | Project   |       |                      |
|       |   |       |                      |
| 1.2   | Ultimate Customer   |       |                      |
|       |   |       |                      |
| 1.3   | Location  |       |                      |
| 1.4   | Order Number/Enquiry No   |       |                      |
| 1.5   | Agitator Name   |       |                      |
| 1.6   | Service   |       |                      |
| 1.7   | Installation  |       |                      |
| 1.8   | No. of Agitator per Tank  |       |                      |
| 1.9   | Total No's of Agitator for all the units  |       |                      |
| 1.10  | Type of Agitator  |       | TOP ENTRY/SIDE ENTRY |
| 1.11  | Model Number  |       |                      |
| 1.12  | No of Stage(No of propeller per Agitator)   |       |                      |
| 1.13  | Mounting of Agitator  |       |                      |
| 1.14  | Mounting of Gear Head   |       |                      |
| 1.15  | Mounting of Motor   |       |                      |
| 2     | Performance Details   |       |                      |
| a.    | Input power at Motor terminal at highest<br>frequency and Maximum liquid level in<br>tank | KW    |                      |
| b.    | Input power at Motor terminal at Normal frequency (50Hz) and Normal liquid level in tank  | KW    |                      |
| с.    | Motor rating  | KW    |                      |
| d.    | Rated speed   | rpm   |                      |
| e.    | Critical Speed  | rpm   |                      |
| f.    | Tip speed   | m/s   |                      |
| g.    | Direction of rotation of Motor and Gear   |       |                      |
|       | box viewed from Motor non-driving end   |       |                      |
| h.    | Direction of rotation of Agitator viewed  |       |                      |
|       | from Gear head end  |       |                      |
| i.    | Minimum submergence required over   | mm    |                      |
|       | blade centre line for continuous operation  |       |                      |

| बीएच ई        |  |        | REF: FGD:AGITATORS |
|---------------|--|--------|--------------------|
| Maharatna Con | TECHNICAL SPECIFICATIO<br>AGITATORS  | ON OF  | REV. No. 01        |
| j,            | Impeller diameter  | mm     |                    |
| k.            | Minimum clearance required below impeller centre line  | mm     |                    |
| Ι.            | Maximum liquid level over propeller<br>centre line up to which Agitator can work<br>without overloading of motor at 50Hz | mm     |                    |
| 3             | Construction Features  |        |                    |
| 3.1           | Impeller   |        |                    |
|               | а) Туре  |        |                    |
|               | b) Diameter(tip to tip)  | mm     |                    |
|               | c) Hub diameter  | mm     |                    |
|               | d) No of blade per Impeller  |        |                    |
|               | e) Thickness of blade  | mm     |                    |
| 3.2           | Tube thickness, if any   | mm     |                    |
| 3.3           | Shaft diameter at coupling (GH-Agitator)   | mm     |                    |
| 3.4           | Length of Top shaft  | mm     |                    |
| 3.5           | Connection Details   |        |                    |
|               | · Blade to Hub:  |        |                    |
|               | Hub to Shaft/Tube  |        |                    |
|               | Line Shaft to Line shaft   |        |                    |
| 3.6           | Line shaft to top shaft  |        |                    |
| 3.0           | Bearings in Gear Head<br>Thrust bearings Housing   |        |                    |
|               | a) Type  |        |                    |
|               | b) Make  |        |                    |
|               | Bearing Number   |        |                    |
|               | · Radial Bearing   |        |                    |
|               | · Radial Bearing   |        |                    |
|               | · Thrust Bearing   |        |                    |
|               | c) Type of lubrication   |        |                    |
|               | d) Lubricator  |        |                    |
| 3.7           | Coupling between Agitator & Gear Head  |        |                    |
|               | a) Type  |        |                    |
|               | b) Make & Model No.  |        |                    |
|               | c) Rating  | KW/rpm |                    |
| 3.8           | Stuffing Box/Mechanical Seal   |        |                    |
|               | a) Type  |        |                    |
|               | b) Details of gland packing  |        |                    |
|               | c) No of packing   |        |                    |
|               | d) Cooling water   |        |                    |
|               | e)Lubrication type   |        |                    |
|               | f)Qty of grease and interval of lubrication.   |        |                    |
| 4             | Material of Construction   |        |                    |
| a.            | Blade of Impeller  |        |                    |
| b.            | Hub of Impeller  |        |                    |
| с.            | Base Plate/Gear head Stand   |        |                    |
| d.            | Line Shaft & Line shaft Coupling   |        |                    |

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| बीएच ई एल       |                     | TECHNICAL SPECIFICATION OF   |  | REF: FGD:AGITATORS |
|-----------------|---------------------|------------------------------|--|--------------------|
| Maharatna Compa | Iny                 | AGITATORS                    |  | REV. No. 01        |
| e.              | Impeller S          | Shaft                        |  |                    |
| f.              | Top Shaft           |                              |  |                    |
| g.              | Gland Sle           | eve                          |  |                    |
| h.              | Location            | of Thrust bearing            |  |                    |
| i.              | Coupling            | guard                        |  |                    |
| j.              | Fasteners           | s in Wet region              |  |                    |
| k.              | Fasteners           | s in Dry region              |  |                    |
| ١.              | Stuffing B          | lox                          |  |                    |
| m.              | Gland               |                              |  |                    |
| n.              | Gland page          | cking                        |  |                    |
| 5               | Weight              |                              |  |                    |
|                 | a) Bare A           | gitator weight Kgs           |  |                    |
|                 | b)Rotatin           | g Assembly weight Kgs        |  |                    |
|                 | c) Motor weight Kgs |                              |  |                    |
|                 | d) Gear H           | ead weight Kgs               |  |                    |
|                 | e)Wt. of t          | he equipment, (a+c+d)        |  |                    |
|                 | f) Heavies          | st single piece component of |  |                    |
|                 | Agitator t          | o be handled. Kgs            |  |                    |



# Annexure-III MOTOR SIZING CALCULATION (TO BE FILLED FOR EACH AGITATOR)

Project

Enquiry No :

:

| S.No | Parameters   |   | Data |
|------|--|---|------|
| 1    | Tank size (Dimension in m)   |   |      |
| 2    | Specific Gravity of Slurry   | ρ   |      |
| 3    | IMPELLER TIP DIA(in m)   | d   |      |
| 4    | AGITATOR SPEED(RPM)  | n   |      |
| 5    | POWER NO OF THE AGITATOR   | Np  |      |
| 6    | NO OF IMPELLER STAGES  | 1   |      |
| 7    | AGITATOR POWER(P)  | Np*ρ * d^5 *n^3 * Ι   |      |
| 8    | GEARBOX EFFICIENCY   | η1  |      |
| 9    | BEARING TRANSMISSION<br>EFFIFICIENCY   | η2  |      |
| 10   | EFFICIENCY DUE TO ANY OTHER<br>LOSSES  | η3  |      |
| 11   | MECHAINCAL POWER<br>REQUIRED   | Agitator BKW= P/(ŋ1*ŋ2*ŋ3)  |      |
| 12   | MOTOR EFFICIENCY   | η   |      |
| 13   | Rated Input Power at Motor<br>Terminal at Normal water level<br>and at Normal voltage and<br>Frequency or Agitator BKW | Power consumed at Motor<br>terminal = Agitator BKW/ η                               |      |
| 14   | MOTOR POWER (KW)   | Motor Power shall be at least<br>1.2 times the Power consumed<br>at Motor Terminal. |      |

BIDDER SIGN : \_\_\_\_\_

DESIGNATION :\_\_\_\_\_

DATE :\_\_\_\_\_



# Annexure-IV MOTOR DATASHEET FOR AGITATORS (TO BE FILLED FOR EACH AGITATOR)

Project

Enquiry No :

:

| SLNO | Description  | DATA                   |  |  |
|------|--|------------------------|--|--|
| Α.   | GENERAL  |                        |  |  |
| 1.   | Manufacturer & Country of origin.  |                        |  |  |
| 2.   | Equipment driven by motor  | "Name of the Agitator" |  |  |
| 3.   | Motor type   |                        |  |  |
| 4.   | Quantity   |                        |  |  |
| В.   | DESIGN AND PERFORMANCE DATA  |                        |  |  |
| 1.   | Frame size   |                        |  |  |
| 2.   | Type of duty   |                        |  |  |
| 3.   | Type of enclosure /Method of cooling/ Degree of protection                               |                        |  |  |
| 4.   | Applicable standard to which motor generally<br>conforms                                 |                        |  |  |
| 5.   | Efficiency class as per IS 12615(IE3)  |                        |  |  |
| 6.   | (a)Whether motor is flame proof  |                        |  |  |
|      | (b)If yes, the gas group to which it conforms as per IS:2148                             |                        |  |  |
| 7.   | Type of mounting   |                        |  |  |
| 8.   | Direction of rotation as viewed from DE END  |                        |  |  |
| 9.   | Standard continuous rating at 40 deg.C. Ambient temp. as per Indian Standard (KW)        |                        |  |  |
| 10.  | Derated rating for specified normal condition i.e.<br>50 deg. C ambient temperature (KW) |                        |  |  |
| 11.  | Maximum continuous load demand of driven equipment in KW                                 |                        |  |  |
| 12.  | Rated Voltage (volts)  |                        |  |  |
| 13.  | Permissible variation of :   |                        |  |  |
|      | a. Voltage (Volts)   |                        |  |  |
|      | b. Frequency (Hz)  |                        |  |  |
|      | c. Combined voltage and frequency  |                        |  |  |
| 14.  | Rated speed at rated voltage and frequency(RPM)  |                        |  |  |
| 15.  | At rated Voltage and frequency:  |                        |  |  |
|      | a. Full load current   |                        |  |  |
|      | b. No load current   |                        |  |  |

BIDDER SIGN WITH SEAL AND DATE:

Page 32 of 37

| रा एच ई एल     |                            | TECHNICAL SPECIFICATION OF                                       | REF: FGD:AGITATORS |
|----------------|----------------------------|--|--------------------|
| iharatna Compa | ny                         | AGITATORS  | REV. No. 01        |
| 16. F          | ower Facto                 | or at  |                    |
| a              | a. 100%/75%                | %/50% load   |                    |
| t              | . NO load                  |  |                    |
| c              | . Starting.                |  |                    |
| 17. E          | Efficiency at              | rated voltage and Frequency,                                     |                    |
| a              | 1.100% load                |  |                    |
| t              | o. 75% load                |  |                    |
| c              | . 50% load                 |  |                    |
| 18. S          | Starting curi              | rent (amps) at   |                    |
| а              | a. 100 % vol               | tage   |                    |
| k              | o. 85% volta               | ge   |                    |
| c              | . 80% volta                | ge   |                    |
| 19. N          | Vinimum pe                 | ermissible starting Voltage (Volts)                              |                    |
| 20. p          |                            | Starting time with minimum voltage/80%/ 100%/ 110%               |                    |
|                |                            | driven equipment coupled   |                    |
| t              | . With drive               | en equipment coupled   |                    |
| 21. 8          | 30% of rated               | Safe stall time with 100% ,110% & dvoltage                       |                    |
|                | a. From hot                | condition  |                    |
|                | b. From col                | d condition  |                    |
| 22. T          | orques :                   |  |                    |
| v              |                            | Starting torque at min. permissible ntr.)/ rated voltage         |                    |
| t              | o. Pull up to              | rque at rated voltage.   |                    |
| c              | . Pull out to              | orque  |                    |
|                |                            | lerating torque (kg.m) available at<br>nissible starting voltage |                    |
| e              | e.Rated torc               |  |                    |
| 23. (          | Sta<br>ohms at 20          | ator winding resistance per phase<br>Deg.C.)                     |                    |
| 24. 0          | GD2 value o                | f motors   |                    |
| 75             | No of permi<br>n hot condi | ssible successive starts when motor is tion                      |                    |
| 26. L          | ocked Roto                 | or KVA Input   |                    |
| 27. L          | ocked Roto                 | or KVA/KW  |                    |
| 28. \          | /ibration lin              | nit :Velocity (mm/s)   |                    |
| 29.            | Noise level l              | imit (dBA)   |                    |
| с. с           | CONSTRUCT                  | TIONAL FEATURES  |                    |
| 1. 5           | Stator windi               | ng insulation  |                    |

| ीएच ई एल        |   |  | REF: FGD:AGITATORS |  |
|-----------------|---|--|--------------------|--|
| aharatna Compan | TECHNICAL SPECIFICATION OF<br>AGITATORS |  | REV. No. 01        |  |
| a               | . Class & Ty                            | /pe  |                    |  |
| b               | . Winding I                             | nsulation Process  |                    |  |
| с               | . Tropicalis                            | ed (Yes/No)  |                    |  |
|                 |   | ure rise over specified maximum mperature of 50 deg C                |                    |  |
| e               | . Method o                              | f temperature measurement  |                    |  |
| f               | . Stator wir                            | nding connection   |                    |  |
| 2. N            | Aain Termir                             | nal Box  |                    |  |
| а               | . Туре                                  |  |                    |  |
| b               | . Location(                             | viewed from NDE side)  |                    |  |
| с               | . Entry of ca                           | ables(bottom/side)   |                    |  |
|                 |   | d. Recommended cable size(To be<br>th cable size envisaged by owner) |                    |  |
|                 |   | I (MVA),Fault level duration(sec)                                    |                    |  |
|                 | . Cable glan<br>ower cable              | ds & lugs details (shall be suitable for                             |                    |  |
|                 |   | DE Bearing   |                    |  |
|                 | Aotor Paint                             |  |                    |  |
|                 | Veight of                               |  |                    |  |
|                 | . Motor sta                             | ator (KG)  |                    |  |
|                 | . Motor Ro                              |  |                    |  |
|                 | . Total wei                             |  |                    |  |
|                 | ist of acces                            |  |                    |  |
|                 | pace Heate<br>oltage)                   | ers (Nos./Power in watts/supply                                      |                    |  |
| 2.              | Termin                                  | al Box for Space Heater (Yes/No)                                     |                    |  |
|                 |   | switch (Yes/No)  |                    |  |
| 3.              |   | ontacts and contact ratings of speed                                 |                    |  |
| -               | witch                                   |  |                    |  |
| 4.              |   | ion of bearing (Yes/No)  |                    |  |
| 5.              |   | educer(Yes/No)   |                    |  |
| 6.              |   | ling pads  |                    |  |
|                 |   | o and size on motor body   |                    |  |
|                 |   | os on terminal Box   |                    |  |
| 7.              | Any ot                                  | her fitments   |                    |  |
| E. I            | List of curve                           | es   |                    |  |

Page **34** of **37** 

| बी एय ई एल<br>BHJEL<br>Maharatna Company |                                  | TECHNICAL SPECIFICATION OF<br>AGITATORS |  | REF: FGD:AGITATORS |  |
|--|----------------------------------|---|--|--------------------|--|
|  |                                  |   |  | REV. No. 01        |  |
|  | Torque spe                       | ed characteristic of the motor          |  |                    |  |
|  | Thermal withstand characteristic |   |  |                    |  |
|  | Starting. current Vs. Time       |   |  |                    |  |
|  | Starting. current Vs speed       |   |  |                    |  |
|  | P.F. and Eff                     | i. Vs Load                              |  |                    |  |



# Annexure-V -Schedule of Guarantees (TO BE FILLED FOR EACH AGITATOR)

Project:

**Enquiry No:** 

Agitator Name:

| SI. No. | Description   | Unit   | Data       |
|---------|---|--------|------------|
| 1       | Rated Input Power at Motor Terminal at Normal water level and at Normal voltage and Frequency (*) | кW     |            |
| 2       | Possible Rate of deposit of solid particles at tank bottom of total solid particle inflow/outflow | %      |            |
| 2       | Noise level at a distance of 1.0 meter from the equipment at site                                 | dB(A)  | 85         |
| 3       | Maximum vibration velocity at site (RMS) –<br>Shall meet as the ISO 10816 standard                | mm/sec |            |
| 4       | Life of Agitator components parts from the date of Commissioning for continuous operation         |        | 24 months  |
| 5       | Anti-friction Bearing   |        | 25000 hrs. |

BIDDER SIGN : \_\_\_\_\_

DESIGNATION :\_\_\_\_\_

DATE :\_\_\_\_\_

| बी एच ई एल        | TECHNICAL SPECIFICATION OF | REF: FGD:AGITATORS |
|-------------------|----------------------------|--------------------|
| Maharatna Company | AGITATORS                  | REV. No. 01        |

Annexure-VI-- LIST OF DEVIATIONS OR EXCEPTIONS TO THE ENQUIRY DOCUMENT

-----

\_\_\_\_\_

Project :

**Enquiry No:** 

\*We hereby accept to the Technical Specification for agitators and **all the parameters for this project** 

| SIGNATURE OF BIDDER |  |
|---------------------|--|
|                     |  |

NAME

DESIGNATION

(OR)

\*The following are the technical deviations to the specification:

| SI<br>No | Clause<br>No | Page<br>No | Description of Deviation |
|----------|--------------|------------|--------------------------|
|          |              |            |                          |
|          |              |            |                          |
|          |              |            |                          |
|          |              |            |                          |
|          |              |            |                          |
|          |              |            |                          |
|          |              |            |                          |

SIGNATURE OF BIDDER ------

NAME

DESIGNATION

\_\_\_\_\_

-----

\*Strike out whichever is not applicable

BIDDER SIGN WITH SEAL AND DATE:

Technical Information of Agitators for NTPC NABINAGAR (3 X 660 MW) REF: NABI660:FGD:AGITATORS:R00

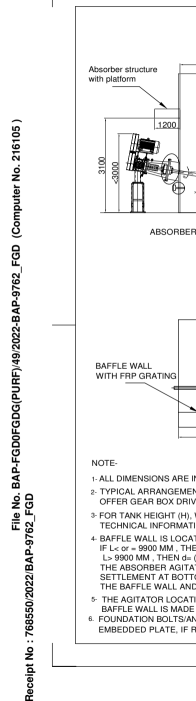
#### PROJECT INFORMATION:

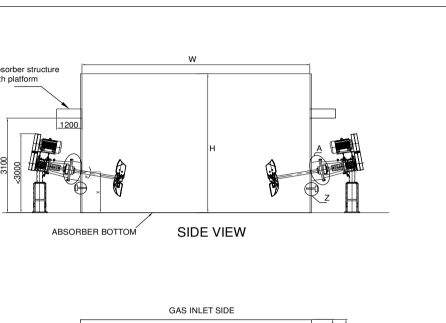
| a. | Owner               | NTPC                      |
|----|---------------------|---------------------------|
| b. | Capacity (MW)       | 3X660 MW                  |
| с. | Buyer               | BHEL, Ranipet             |
| c. | Process/Application | Flue Gas Desulphurization |

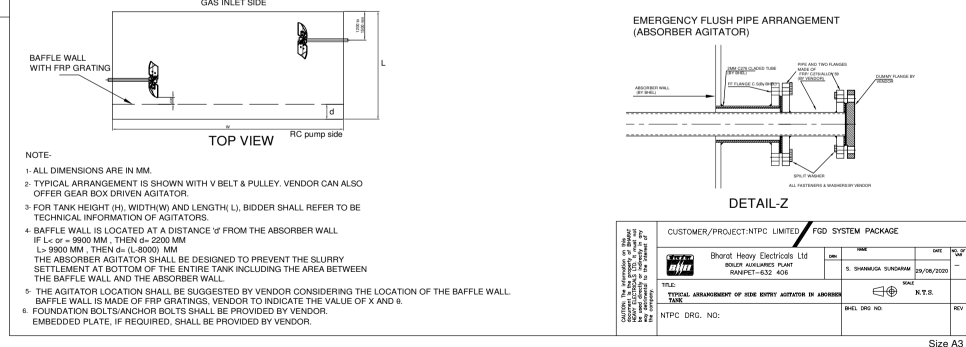
PROJECT LOCATION

| a. | Country                           | India      |
|----|-----------------------------------|------------|
| b. | State/Division                    | Bihar      |
| с. | District                          | Aurangabad |
|    |                                   |            |
|    | TECHNICAL INFORMATION OF AGITATOR |            |

|       | TECH                                    | INICAL INFORMATION OF                             | F AGITATOR           |   |  |
|-------|---|---|----------------------|---|--|
| SLNO  | D Description                           |   | ABSORBER<br>AGITATOR |   |  |
| 1     | Agitat                                  | tor sino  |                      |   | 1  |
| 2     | Paran                                   | neters  |                      |   |  |
| a.    | Туре                                    |   |                      | Marine Propeller  | – Horizontal Type (Side Entry)   |
| b.    | Mediu                                   | um to be handled                                  |                      | Gypsum slurry   |  |
| с.    | Seal T                                  | ype   |                      | Mechanical Seal   | with Flushing  |
| d.    | Emerg                                   | gency Flushing                                    |                      | Applicable  |  |
| e.    | Duty                                    |   |                      | Continuous  |  |
| f.    | Agitat                                  | or location                                       |                      | Outdoor   |  |
| g.    | Opera                                   | tion  |                      | Whenever Recirc<br>FGD shut down c  | ulation Pumps are not running or during ondition.  |
| 3     | Tank I                                  | Details   |                      |   |  |
| a.    | Tank s                                  | shape   |                      | Rectangular   |  |
|       | Tank I                                  |   |                      | ABSORBER  |  |
| с.    | Capac                                   | ity of slurry (in m3)                             |                      | 1303 m <sup>3</sup>   |  |
|       |   | nsion (m)   |                      | 23.9 W x10.9 L x5   | 5H   |
|       |   | of Agitator                                       |                      |   |  |
|       |   | ler blade   |                      | Alloy 926 or bett   |  |
|       |   | ler Hub   |                      | Alloy 926 or bett   |  |
|       | Shaft                                   |   |                      | Alloy 926 or bett   |  |
|       |   | ners in wetted parts or In Tank fa                | asteners             | Alloy 926 or bett   |  |
|       |   | ners in Non Wetted                                |                      | GI fastener (40 µ   |  |
| (vi)  | Moun                                    | ting base   |                      | Alloy 926/C276 (  |  |
| (vii) | Flush                                   | pipe for Start up with flange                     |                      |   | or Alloy 59 (Material has to be selected   |
| (iv)  | Agitat                                  | or Support Log                                    |                      | based on flushing<br>Carbon Steel   | g velocity)  |
|       |   | or Support Leg<br>contact parts of the Mechanical | l Sool               | C276 or Alloy 926   | matorial   |
|       |   | Analysis  | 1 3601               | C270 01 Alloy 920   |  |
|       |   | to be handled                                     |                      | Gypsum slurry   |  |
|       |   | num solid particle size                           |                      | 200 mesh (75 μ)   |  |
|       |   | al solid particle size, d50                       |                      | 325 mesh (43 μ)   |  |
|       |   | to be handled                                     |                      |   | th Limestone & other impurities  |
| e.    | e. Chloride concentration Max 25000 ppm |   |                      |   |  |
|       |   | ess of particle                                   |                      | 5-7 mho scale   |  |
|       |   | concentration, wt%                                |                      | 30%   |  |
| h.    | Sp. Gr                                  | avity of slurry                                   |                      | 1.216   |  |
|       |   | avity of Lime Stone & Gypsum                      |                      | 2.32(avg)   |  |
|       |   | sity of Slurry                                    |                      | 10 cP   |  |
| k.    | pН                                      |   |                      | 4 to 8  |  |
| I.    | SiO <sub>2</sub> C                      | ontent  |                      | 4 to 6 g/l  |  |
|       | Torre                                   | oraturo   |                      | Normal -62.1 deg  | g C;   |
| m.    | remp                                    | erature   |                      | Design-70 deg C.  |  |
| 5     | Powe                                    | r loading for auxiliary power co                  | nsumption            | Not Applicable  |  |
| 6     | PK/M/                                   | /m2 /minimum)                                     |                      | will be handling 6<br>each Agitator sha<br>designed with 20<br>Above is the Min<br>vendor may decid | me=1303 m3. Considering each agitator<br>551m3 of slurry, the Min BKW value of<br>all be 42 KW (min). Motor shall be<br>% margin over the BKW.<br>imum design requirement. However,<br>de a higher rating based on their own |
|       | DKW/                                    | m3 (minimum)                                      |                      | experience.   |  |
| Rev   |   | Rev Date  | Prepared by          |   | Checked & Approved By  |
| 00    |   | 27-02-2020  | Kabilash KM          |   | P Naveen Reddy   |
| 01    |   | 18-01-2022  | Kabilash KM          |   | P Naveen Reddy   |







BY BHEL PIPE (CARBON STEEL) TANK WALL 2MM (C276)CLADED TUBE 2MM (C276) FACE PLATE

FF FLANGE (CS)

DETAIL-A

BY BHEL

GUSSET PLATE IN

BHEL SCOPE.

FLANGE SHALL BE AS PER ASME B16.5 CLASS 150, AGITATOR NOZZLE and FLUSH PIPE NOZZLE ALONG WITH FLANGE WILL BE PROVIDED BY BHEL. THE NOZZLE and FLANGE FACE WILL BE 2mm C276 LINED. VENDOR SHALL PROVIDE ALL THE FASTENERS AND GASKETS FOR MOUNTING THE AGITATOR/FLUSH PIPE TO THE NOZZLE.



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QUALIFYING REQUIREM ENTS FOR AGITATORS OF NABINAGAR STPP ( 3X660M W )

#### AGITATORS:QR-3K:NNG660

#### ANNEXURE- 3K : Qualifying Requirements for Agitators

The following terminology shall be followed for 3K Document:

- a) Bidder means BHEL
- b) Bidder's sub-vendor means Agitator Manufacturer.
- c) Employer or owner means NTPC

Agitator Vendor shall meet the below qualification requirement of NTPC .

| NTPC     | DESCRIPTION  |                              |                             |                                     |  |  |
|----------|--|------------------------------|-----------------------------|-------------------------------------|--|--|
| CLAUSENO |  |                              |                             |                                     |  |  |
| 4.01.00  | The Bidder / Bid   | der's sub-vendor(s) is requ  | ired to meet the prov       | enness criteria                     |  |  |
|          | and/or qualificat  | tion requirement for critica | al equipments, auxilia      | ries, systems and                   |  |  |
|          | bought out item  | s as per criteria stipulated | below                       |                                     |  |  |
| 4.01.01  | Agitators for the  | Wet Limestone based Flu      | e Gas Desulphurisatio       | on (FGD) System                     |  |  |
|          | offered by the B   | idder shall be only from su  | ch manufacturer(s) w        | ho has previously                   |  |  |
|          | designed (either   | by itself or under collabor  | ation / licensing agree     | ement),                             |  |  |
|          | manufactured /   | got manufactured the resp    | pective equipment(s)        | of the type,                        |  |  |
|          |  | minimum equipment ratin      |                             |                                     |  |  |
|          | respective equip   | ment(s) should have been     | in successful operation     | on in at least one (1)              |  |  |
|          | plant for a perio  | d not less than one(1) year  | r reckoned on the dat       | e of Tender opening.                |  |  |
|          |  | for Qualification            |                             |                                     |  |  |
|          | Name of  | Type of Equipment            | Application                 | Equipment                           |  |  |
|          | Equipment  |                              |                             | Rating                              |  |  |
|          | A 11 1   |                              |                             |                                     |  |  |
|          | Agitators  | Horizontal                   | Wet Limestone               | Agitator rating                     |  |  |
|          | (Side Entry)   |                              | based FGD<br>application in | not less than that supplied for 500 |  |  |
|          |  |                              | Coal fired power            | MW or higher                        |  |  |
|          |  |                              | plant                       | size unit for                       |  |  |
|          |  |                              | plant                       | similar                             |  |  |
|          |  |                              |                             | application                         |  |  |
|          |  |                              |                             |                                     |  |  |
| 4.01.03  | A JV / Subsidiary  | Company formed for mar       | ufacturing and supply       | y of equipment(s) as                |  |  |
|          | listed at clause no. 4.01.01 above in India, shall also be considered qualified for  |                              |                             |                                     |  |  |
|          | manufacturing such equipment(s), provided that it has a valid collaboration or       |                              |                             |                                     |  |  |
|          | licensing agreement for design, engineering, manufacturing of such equipment(s) in   |                              |                             |                                     |  |  |
|          | India with a qualified equipment manufacturer who meets the requirements             |                              |                             |                                     |  |  |
|          | stipulated at clause 4.01.01 above (or the technology provider of the qualified      |                              |                             |                                     |  |  |
|          | equipment manufacturer) for the respective equipment(s). Before taking up the        |                              |                             |                                     |  |  |
|          | manufacturing of such equipment(s), the bidder/ his sub-vendor(s) must create        |                              |                             |                                     |  |  |
|          | /have created manufacturing facilities at his works as per collaborator's/licenser's |                              |                             |                                     |  |  |
|          | design, manufacturing and quality control system for such equipment(s).              |                              |                             |                                     |  |  |
|          |  | a case, such qualified equi  |                             |                                     |  |  |
|          | directly or indire   | ectly through its holding co | mpany/ subsidiary co        | mpany, at least 26%                 |  |  |



QUALIFYING REQUIREM ENTS FOR AGITATORS OF NABINAGAR STPP (  $3X660M\,W$  )

#### AGITATORS:QR-3K:NNG660

|          | equity participation in the Indian Joint Venture Company/ Subsidiary Company,<br>which shall be maintained for a lock-in period of seven (7) years from the date of<br>incorporation of such Joint Venture/ Subsidiary or upto the end of defect liability<br>period of the contract, whichever is later  |
|----------|---|
| 4.01.06  | In case the Bidder or the proposed sub-vendor is not manufacturer of proven<br>Agitators as per clause 4.01.01(f) above but is a manufacturer of Agitators for<br>similar process/duty application in petrochemical or metals and mining industry, the<br>Bidder or the proposed sub-vendor shall also be considered qualified for<br>manufacturing Agitators, provided it has collaboration or valid licensing agreement<br>for design, engineering, manufacturing, supply of such Agitators in India with such<br>manufacturer who meets the requirements stipulated at clause 4.01.01(f) above for   |
|          | the Agitators. Before taking up the manufacturing of such equipment, the bidder/<br>his sub-vendor must create /have created manufacturing facilities at his works as<br>per collaborator's /licenser's design, manufacturing and quality control system for<br>such equipments   |
| 04.01.08 | Before taking up the manufacturing of such equipment(s) as per clause 4.01.02,<br>4.01.03, 4.01.04, 4.01.05(i), 4.01.06 & 4.01.07 above, the Bidder / its sub vendor(s)<br>must create (or should have created) manufacturing and testing facilities at its<br>works as per Collaborator / licenser's design, manufacturing and quality control<br>system for such equipments duly certified by the Collaborator / licensor. Further,<br>the Collaborator / Licenser shall provide (or should have provided) all design, design<br>calculation, manufacturing drawings and must provide (or should have provided)<br>technical and quality surveillance assistance and supervision during manufacturing,<br>erection, testing, commissioning of equipments. |
| 04.01.09 | Bidder shall offer and supply only the type of the above equipment(s) for which it, itself or the manufacturer / Collaborator(s) / Licenser(s) proposed by the Bidder for the above equipment(s) is qualified.  |
| 04.01.10 | The Employer reserves the right to fully satisfy himself regarding capability and capacity of Bidder / its sub-vendor(s) and the proposed arrangement and may prescribe additional requirement before allowing manufacture of the equipment listed above for this contract.   |
|          | <b>Note to clause 4.01.01 :</b> Whenever the term 'coal fired' is appearing above, "Coal" shall be deemed to also include bituminous coal/brown coal/Anthracite Coal/lignite.   |
|          | <b>REM ARKS:</b> Agitator vendor shall furnish the 3K- form as per the enclosed format along with all supporting documents. The offer will be considered only after obtaining approval from the end-customer(NTPC) and the above conditions for qualification criteria may be relaxed subject to the end-customer's approval for the vendors participating in this enquiry.   |

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ATTACHEMENT 3K Page 1 of 98

## FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE FOR LOT-1A PROJECTS BIDDING DOCUMENT NO. CS-0011-109(1A)-2

Bidder's Name and Address:

To Contract Services-II NTPC Limited Noida-201301

Summary of Critical Equipment indicated under clause 4.01.00, sub-section-I, Part-A of Section-VI.

| Equipment<br>Name                                   | Sub-Vendor<br>Name | Collaborator's<br>Name,<br>if applicable | Seeking Qualification<br>as per clause<br>Sub-Section-I, Part-A<br>of Section-VI |
|---|--------------------|--|--|
| Booster Fans  |                    |  | *4.01.01 /*4.01.02 /*4.01.03   |
| *Slurry Recirculation Pumps                         |                    |  | *4.01.01 /*4.01.03 /*4.01.07   |
| Oxidation Blowers                                   |                    |  | *4.01.01 /*4.01.03 /*4.01.04   |
| Wet limestone Grinding mills                        |                    |  | *4.01.01 /*4.01.03 /*4.01.05 (i)/ 4.01.05 (ii)                                   |
| Slurry Pumps  |                    |  | *4.01.01/*4.01.03  |
| Agitators   |                    |  | *4.01.01 /*4.01.03 /*4.01.06   |
| Vacuum Belt filters<br>Note : *Strike-off whichever | is not applicable  |  | *4.01.01 /*4.01.03   |

1. If qualification sought as per clause 4.01.01, sub-section-I-A, Part-A of Section-VI then the details of the sub vendor (manufacturer) shall be filled by the bidder in the format A to G.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

## ATTACHEMENT 3K Page 2 of 98

- 2. If the qualification sought as per the clause 4.01.02, sub-section-I-A, Part-A of Section-VI, then the details of proposed sub vendor (i.e manufacturer of such equipments for at least 500 MW unit rating) shall be filled individually by the bidder in the format A and the details of collaborator who meets the requirement stipulated at 4.01.01, sub-section-I-A, Part-A of Section-VI shall also be filled by the bidder in the format A separately. Further, in case of qualification vide clause 4.01.02, sub-section-I-A, Part-A of Section-VI a copy of valid ongoing collaboration and technology transfer ag reement for des ign, engineering, manufacturing, supply of such equipment in India with the collaborator who meets the requirement stipulated at 4.01.01, sub-section-I-A, Part-A of Section-VI shall also be furnished.
- 3. If the qualification sought as per the clause 4.01.03, sub-section-I-A, Part-A of Section-VI then the details of JV/Subsidiary Company formed for manufacturing of such equipments in India shall be furnished individually for each equipment by the bidder such as,
  - i) Copy of document of incorporation of JV/Subsidiary company in India
  - ii) Copy of valid ongoing collaboration and technology transfer agreement for design, engineering, manufacturing, supply of such equipment in India with the collaborator who meets the requirement stipulated at 4.01.01, sub-section-I-A, Part-A of Section-VI.
  - iii) Copy of document of at least 26% equity participation of qualified equipment manufacturer in the Indian JV company/subsidiary company directly or indirectly through its holding company /Subsidiary company, which shall be maintained for a lock -in period of seven (7) years from the date of incorporation of such JV/subsidiary or up to the end of defect liability period of the contract which ever is later.

Further, the details of collaborator or technology provider of the qualified equipment manufacturer who meets the requirement stipulated at 4.01.01, sub-section-I-A, Part-A of Section-VI shall be filled by the Bidder in the format A to G (format given at 1.00.00). In addition to that, the s ub v endor al ong w ith t he I ndian J V c ompany/subsidiary c ompany, qual ified equipment manufacturer and i ts hol ding company/subsidiary company company as applicable shall furnish the DJU.

### \* strike out whichever is not applicable.

1.00.00 (Applicable for Bidder/his sub vendors seeking qualification as per clause no. 4.01.01, Sub section-I, Part-A of Section-VI. Bidder shall furnish the required data only for those equipments / auxiliaries which are proposed to be sourced under this route.)

We, hereby furnish the data on proveness criteria for critical equipment, auxiliaries, systems and Bought Out Items such as Booster Fans, \*Slurry Recirculation Pumps, Oxidation Blowers, Wet Limestone Grinding Mills, Slurry Pumps, & Agitators which have been designed (either by self manufacturer or under valid ongoing collaboration and technology transfer agreement), \*manufactured/ \*got manufactured and supplied by us /Manufacturer (or manufactured/ got manufactured & supplied by our proposed subvendors) and these are in successful operation in at least one (1) plant for a period not less than one year reckoned as on the date

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of consideration for approval but not later than six months to award date of contract to the Main bidder. The details of type and minimum equipment rating of such equipment are given below :

A. For Booster Fans: We declare that, we/our Sub-Vendor, have designed (either by itself or under collaboration / licensing agreement),\*manufactured/\*got manufactured and supplied at least one (1) number of Booster Fan of minimum 80% of the flow & 100% of the head of the offered Booster Fan with Fan Speed 900 rpm (maximum), Axial type with variable pitch control working in a Coal fired power plant and which has been in successful operation for minimum one(1) year reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder, as per the details furnished below:

| SI. No.     | Description   | Reference Work                      |
|-------------|---|-------------------------------------|
| 1.          | Name of the reference plant & location:                           |                                     |
| 2.          | Client name and his address:                                      |                                     |
| 3.          | No. of units and capacity in MW of unit:                          |                                     |
| 4.          | Whether equipment operating in a coal fired power plant           | -*Yes/*No                           |
| 5.          | Name of equipment manufacturer & address:                         |                                     |
|             |   |                                     |
| <br>SI. No. | Description   | Reference Work                      |
| <b>6</b> .  | Date of commission of the equipments:                             |                                     |
| 7.          | Model no. of the equipment:                                       |                                     |
| 8.          | Brief Technical particulars of the equipments:                    |                                     |
| 9.          | Flow -  | m³/Sec with                         |
|             | LOT-IA PROJECTS<br>FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE | BID DOCUMENT NO.: CS-0011-109(1A)-2 |

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F. Agitators: We declare t hat, w e/our S ub-Vendor, have designed ( either by i tself o r under c ollaboration / I icensing agreement), \*manufactured/\*got manufactured and supplied at least one (1) number of Agitators with rating not less than that supplied for 500 MW or higher size unit for similar application, Vertical/Horizontal type working in Wet Limestone based FGD application in Coal fired power plant and which has been in successful operation for minimum one(1) year reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder, as per the details furnished below::

| SI. No. | Description  | Reference Work |
|---------|--|----------------|
| 1.      | Name of the reference plant & location:  |                |
| 2.      | Client name and his address:   |                |
| 3.      | No. of units and capacity in MW of unit:   |                |
| 4.      | Whether power plant is coal fired  | -*Yes/*No      |
| 5.      | Whether operating in a Wet Limestone based FGD application in coal fired power plant | -*Yes/*No      |
| 6.      | Name of equipment manufacturer & address:  |                |
| 7.      | Date of commission of the equipments:  |                |
| 8.      | Model no. of the equipment:  |                |
| 9.      | Brief Technical particulars of the equipments:                                       |                |
| 10.     | Agitators supplied for   | MW unit size   |

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

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| I. No. | Description  | Reference Work   |
|--------|--|--|
| 1.     | Whether the equipment(s) are in successful operation in atleast one(01) plant for a period not less than one(01) year reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder | -*Yes/*No  |
| 2.     | Flue gas Desulphurization system details:  | *Technical extract/ *paper letter/ *email/<br>*Drwaing from user or *contract docu<br>ment or *scheme or *any document in<br>public domain enclosed at annexureto<br>Attachment-3K |
| 3.     | Scope of Work:   | *Letter of Award or *Contract or *P.O.<br>enclosed at Annexureto Attachment-3K   |
| 4.     | Performance details:   | *Certificate/*Letter/*E-mail from End user<br>enclosed at Annexureto Attachment-3K   |

\* Strike off whichever is not applicable.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

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#### \*Bidder to strike off whichever is not applicable.

#### (Data to be furnished in line with format given at 1.00.00 of this Attachment)

2.02.00 We further confirm that details in respect of collaboration / valid licencing agreement for the aforesaid equipment as per 2.01.00 above who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI are enclosed at **Annexure-.....** to this Attachment. The data in respect of proveneness criteria for these equipment which are in successful operation in at least one (1) plant for a period not less than one reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder are furnished below. We further confirm that we/our sub vendor(s) have created manufacturing and testing facilities at our/ their works as per collaborator's/ Licensor's design, manufacturing & quality control system for these equipment(s)/ Auxiliary(ies).

(Data to be furnished in line with format given at 1.00.00 of this Attachment)

# \*3.00.00 Applicable for JV Company/Subsidiary Company meeting provenness criteria as per clause no. 4.01.01, Sub section-IA, Part-A of Section-VI.

3.01.00 We, hereby confirm that JV company/ Subsidiary company (Strike off whichever is not applicable) formed for manufacturing and supply of equipment(s) (\*Booster Fans, \*Slurry Recirculation Pumps, \*Oxidation Blowers, \*Wet Limestone Grinding Mills, \*Slurry Pumps, \*Agitators) has a valid ongoing collaboration and technology transfer agreement for design, engineering, manufacturing of such equipment(s) in India with a qualified equipment manufacturer who meets the requirements stipulated at clause 4.01.01 of sub-section-I, Part-A, Section VI of bidding documents (or the technology provider of the qualified equipment manufacturer). Further, i n s uch a c ase, s uch qual ified equi pment m anufacturers i s hav ing, di rectly or i ndirectly t hrough i ts h olding company/subsidiary company, at least 26% equity participation in the Indian Joint Venture Company/subsidiary company, which shall be maintained for a lock-in period of seven (7) years from the date of incorporation of such Joint Venture / Subsidiary or up to the end of defect liability period of the contract, whichever is later. Before taking up the manufacturing of such equipment(s) (\*Booster Fans, \*Slurry Recirculation Pumps, \*Oxidation Blowers, \*Wet Limestone Grinding Mills, \*Slurry Pumps, \*Agitators), we/ our sub vendor(s) \*will create /\*have created manufacturing facilities at his works as per collaborator's/licenser's design, manufacturing and quality control system.

We further confirm that details in respect of collaboration / valid licencing agreement for the aforesaid equipment(s) (\*Booster Fans, \*Slurry Recirculation Pumps, \*Oxidation Blowers, \*Wet Limestone Grinding Mills, \*Slurry Pumps, \*Agitators) who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI for are enclosed at **Annexure-.....** to this Attachment.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

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# \*4.00.00 Applicable for Bidder/his sub vendors seeking provenness criteria as per clause no. 4.01.04, Sub section-I, Part-A of Section-VI.

### (Data to be furnished in line with format given at 1.00.00 of this Attachment))

4.02.00 We further confirm that details in respect of collaboration / valid licencing agreement for the Oxidation Blower between \*us/\*our sub-vendors, as per 4.01.00 above, and with qualified Oxidation Blower manufacturer, who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI are enclosed as per **Annexure-I** to this Attachment. The data in respect of proveneness criteria for the qualified Oxidation Blower manufacturer, which are in successful operation in at least one (1) plant for a period not less than one reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder are furnished below. We further confirm that we/ our sub vendor(s) have created manufacturing and testing facilities at our/ their works as per collaborator's/ Licensor's design, manufacturing & quality control system for the Oxidation Blowers.

We further confirm that before taking up the manufacturing of such Oxidation Blower \*we/ \*our sub vendor(s) \*will create /\*have created manufacturing facilities at his works as per collaborator's/licenser's design, manufacturing and quality control system.

We further confirm that details in respect of collaboration / valid licencing agreement for the Oxidation Blowers who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI for are enclosed at **Annexure-.....** to this Attachment.

(Data to be furnished in line with format given at 1.00.00 of this Attachment)

# \*5.00.00 Applicable for Bidder/his sub vendors seeking provenness criteria as per clause no. 4.01.05 (i), Sub section-I, Part-A of Section-VI.

5.01.00 We, hereby confirm that \*we/\*our sub-vendors is a manufacturer of Dry Grinding Mills for minimum 20 T/h capacity. (Details of references enclosed at Annexure ......)

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#### (Data to be furnished in line with format given at 1.00.00 of this Attachment))

5.02.00 We further confirm that details in respect of collaboration / valid licencing agreement for the Wet Grinding Mills between \*us/\*our sub-vendors, as per 5.01.00 above, and with qualified Wet Grinding Mill manufacturer, who meets the requirement stipulated at clause **4.01.01**, s ub-section-I, P art-A, Se ction-VI ar e enc losed at **Annexure-....** to t his A ttachment. The d ata in r espect of proveneness criteria for the qualified Wet Grinding Mill manufacturer, which is in successful operation in at least one (1) plant for a period not less than one reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder are furnished below.

#### (Data to be furnished in line with format given at 1.00.00 of this Attachment)

We further confirm that before taking up the manufacturing of such Wet Grinding Mill \*we/ \*our sub vendor(s) \*will create /\*have created manufacturing facilities at his works as per collaborator's/licenser's design, manufacturing and quality control system.

In addition, the Bidder along with our sub-vendors, as per 5.01.00 above (if applicable) and the qualified Wet Grinding Mill manufacturer and its holding/ subsidiary Company, as applicable, shall furnish DJU in which executant of the DJU shall be jointly and severally liable for the successful performance of the equipment as per the format enclosed at **Annexure-III of Attachment-3K**.

(Data to be furnished in line with format given at 1.00.00 of this Attachment)

- \*6.00.00 Applicable for Bidder/his sub vendors seeking provenness criteria as per clause no. 4.01.05 (ii), Sub section-I, Part-A of Section-VI.
- 6.01.00 We, hereby confirm that \*we/\*our sub-vendors have designed, manufactured & supplied dry Grinding Ball Tube mills for at least 500 MW pulverized coal fired power plant. (Details of references enclosed at Annexure ......)

#### (Data to be furnished in line with format given at 1.00.00 of this Attachment))

6.02.00 We further confirm that details in respect of valid licencing agreement for the Wet Grinding Mills between \*us/\*our sub-vendors, as per 6.01.00 above, and with qualified Wet Grinding Mill manufacturer, who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI are enclosed at **Annexure-....** to this Attachment. The data in respect of proveneness criteria

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

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for the qualified Wet Grinding Mill manufacturer, which is in successful operation in at least one (1) plant for a period not less than one reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder are furnished below.

## (Data to be furnished in line with format given at 1.00.00 of this Attachment)

We further confirm that \*we/\*our sub-vendors shall provide an extended warranty of three (3) years for the Wet Limestone Grinding Mills provide an additional on demand bank guarantee for INR 10 Million (Indian Rupees Ten Million only) for each project.

(Data to be furnished in line with format given at 1.00.00 of this Attachment)

- \*7.00.00 Applicable for Bidder/his sub vendors seeking provenness criteria as per clause no. 4.01.06, Sub section-I, Part-A of Section-VI.

## (Data to be furnished in line with format given at 1.00.00 of this Attachment))

7.02.00 We further confirm that details in respect of collaboration / valid licencing agreement for the Agitator between \*us/\*our sub-vendors, as per 6.01.00 above, and with qualified Agitator manufacturer, who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI are enclosed at **Annexure-....** to this Attachment. The data in respect of proveneness criteria for the qualified Agitator manufacturer, which is in successful operation in at least one (1) plant for a period not less than one reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder are furnished below.

We further confirm that before taking up the manufacturing of such Agitator, \*we/ \*our sub vendor(s) \*will create /\*have created manufacturing facilities at his works as per collaborator's/licenser's design, manufacturing and quality control system.

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

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#### (Data to be furnished in line with format given at 1.00.00 of this Attachment)

- \*8.00.00 Applicable for Bidder/his sub vendors seeking provenness criteria as per clause no. 4.01.07, Sub section-I, Part-A of Section-VI.
- 8.01.00 We, hereby confirm that \*we/\*our sub-vendors is a manufacturer of a manufacturer of Slurry Pumps who meets the requirements stipulated at clause 4.01.01 (e), sub-section-I, Part-A, Section-VI. (Details of references enclosed at Annexure ......)

#### (Data to be furnished in line with format given at 1.00.00 of this Attachment)

8.02.00 We further confirm that details in respect of collaboration / valid licencing agreement for the Slurry Recirculation Pumps, between \*us/\*our sub-vendors, as per 7.01.00 above, and with qualified Slurry Recirculation Pump manufacturer, who meets the requirement stipulated at clause **4.01.01**, sub-section-I, Part-A, Section-VI are enclosed at **Annexure-.....** to this Attachment. The data in respect of proveneness criteria for the qualified Slurry Recirculation Pump manufacturer, which is in successful operation in at least one (1) plant for a period not less than one reckoned as on the date of consideration for approval but not later than six months to award date of contract to the Main bidder are furnished below.

We further confirm that before taking up the manufacturing of such Slurry Recirculation Pumps, \*we/ \*our sub vendor(s) \*will create /\*have created manufacturing facilities at his works as per collaborator's/licenser's design, manufacturing and quality control system.

(Data to be furnished in line with format given at 1.00.00 of this Attachment)

LOT-IA PROJECTS FLUE GAS DESULPHURISATION (FGD) SYSTEM PACKAGE

|  |  |   | EFFFECTIVE I                         |          |
|--|--|---|--------------------------------------|----------|
| DOCUMENT TIT   | TLE : TECHNICAL S  | SPECIFICATION FO  | R BOUGHT OUT ITI                     | EMS      |
| ITEM   | : LT MOTOR   |   |                                      |          |
| PROJECT  | : BHEL STAND   | ARD   |                                      |          |
|  | NAME   | DESIGNATION   | SIGNATURE                            | DATE     |
| PREPARED BY  | ALAN S G   | ENGINEER  | S.                                   | 28/7/20  |
| REVIEWED BY  | CHANDRASEKAR A P   | DM  | APChitz                              | 28-07-20 |
| APPROVED BY  | JEYAMURUGANAND M   | AGM   | UX1-P                                | 28/07/2  |
|  |  |   |                                      |          |
|  | 13.  |   |                                      |          |
| e = *  | 55.<br>  | -   |                                      |          |
| ISSUED BY  | EI   | DC – ECI  |                                      |          |
| ISSUED BY<br>RECORD OF RE  |  | DC – ECI  |                                      |          |
| RECORD OF RE<br>REVISION NUM   | VISIONS:<br>IBER 00 INITIAL RE   | DC – ECI<br>LEASE - Dt. 19.03.2                                       | 013                                  |          |
| RECORD OF RE   | VISIONS:<br>IBER 00 INITIAL RE<br>IBER 01  | LEASE - Dt. 19.03.2   |                                      |          |
| RECORD OF RE<br>REVISION NUM<br>REVISION NUM<br>REVISION NUM<br>REVISION NUM | VISIONS:<br>IBER 00 INITIAL RE<br>IBER 01<br>IBER 02 Cl. No: 5- Pa<br>IBER 03 Cl. No: 2.20,                          | LEASE - Dt. 19.03.2<br>cking and Drawing in<br>2.21, 2.38, 2.39, 2.43 | ncluded<br>3 added                   |          |
| RECORD OF RE<br>REVISION NUM<br>REVISION NUM<br>REVISION NUM                 | VISIONS:<br>IBER 00 INITIAL RE<br>IBER 01<br>IBER 02 Cl. No: 5- Pa<br>IBER 03 Cl. No: 2.20,<br>IBER 04 Cl.No: 2.3, 4 | LEASE - Dt. 19.03.2<br>cking and Drawing in<br>2.21, 2.38, 2.39, 2.43 | ncluded<br>3 added<br>EET:LTMOTOR:00 | added    |

#### PRODUCT STANDARD ELECTRICAL, CONTROLS & INSTRUMENTATION BAP / BHEL / RANIPET – 632 406

#### TECI: LT MOTOR: REV 05 PAGE 2 OF 10 EFFFECTIVE DATE : 28.07.2021

VENDOR COMPLIANCE/ REMARKS

#### SPECIFICATION

<u>C(</u>

| SITE CONDITIONS               |   |  |
|-------------------------------|---|--|
| Altitude above mean sea level | >1000 m.  |  |
| Ambient temperature condition | 6 to 50°C.  |  |
| Relative humidity             | 100%  |  |
| Atmosphere                    | Tropical, Dusty, salty, corrosive & highly polluted as in a coal based Thermal power plant. |  |

| Reference standards  | IS 15999, IS 12615, IS/IEC-60034,IS 1231, IS 6362,<br>IS 2253, IS 12065, IS 12075  |  |
|--|--|--|
| Design ambient   | 50 Deg.C   |  |
| Application/ Type( Normal/ Energy efficient)                   | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS   |  |
| Duty cycle   | Continuous S1  |  |
| Rated voltage, frequency & Phases                              | 415 V AC ±10%; 50 Hz (+5% to -5%);<br>3 phase  |  |
| Combined variation of Voltage and<br>frequency                 | 10% absolute sum   |  |
| Motors efficiency class  | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS   |  |
| Minimum starting voltage                                       | 80% of the rated voltage   |  |
| Minimum voltage under which<br>motor will run satisfactorily   | 75% of the rated voltage for 5 minutes   |  |
| Capacity to restart (at specified voltage)                     | i. Two successive starts from cold condition<br>ii. Two HOT restarts starts from Hot condition<br>iii. Three equally spread start per hour |  |
| High speed bus transfer<br>withstand capability                | Suitable to withstand 150 % of rated voltage   |  |
| Type of balancing for rotor                                    | Dynamic balancing  |  |
| Direction of rotation  | Suitable for both direction  |  |
| Direction of cooling air                                       | Non-drive end to driving end   |  |
| Class of insulation  | Class F with temperature rise limited to Class B.  |  |
| Winding treatment  | The insulation shall be given tropical and fungicidal treatment for successful operation of the motor in hot, humid & tropical climate.    |  |
| Allowed winding temperature rise at<br>continuous full load    | 60°C by thermometer method & 70°C by resistance method   |  |
| Accelerating Torque at minimum<br>permissible Starting voltage | 10% of full Load Torque  |  |

### PRODUCT STANDARD ELECTRICAL, CONTROLS & INSTRUMENTATION BAP / BHEL / RANIPET – 632 406 EFFFECTIVE DATE : 28.07.2021

# TECI: LT MOTOR: REV 05 PAGE 3 OF 10

| 2.19  | Pullout Torque at rated voltage                | 205% of full load torque   |  |
|-------|--|--|--|
| 2.20. | Ratio of Locked rotor KVA to KW for            | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS   |  |
| 2.21  | Starting current                               | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS   |  |
| 2.22  | Starting time & locked rotor<br>withstand time | The locked rotor withstand time (LRWT) at 110% rated voltage (RV) under HOT condition shall be at least 2.5 sec more than the starting time at 80% of rated voltage for motors with acceleration time upto 20 sec at RV and 5 sec where the accelerating time is more than 20 sec at RV. |  |
| 2.23  | Momentary overload withstand capability        | 60% of full load torque for 15 second without any damage.  |  |
| 2.24  | Over speed withstand                           | 120% of rated speed for 2 minutes without any mechanical damage.   |  |
| 2.25  | Hot thermal withstand curve                    | margin of at least 10% over the full load current  |  |
| 2.26  | Cooling  | Totally enclosed fan cooled- IC 411(TEFC)  |  |
| 2.27  | Vibration                                      | The peak amplitude of vibration shall be as per IS 12075   |  |
| 2.28  | Noise level                                    | Within the limits specified by IS 12065 / <85 dB at 1 meter distance from motor.   |  |
| 2.29  | Type of enclosure                              | TEFC, IP 55 as per IS/IEC 60034-5  |  |
| 2.30. | Type of mounting                               | Horizontal foot mounted.   |  |
| 2.31  | Bearings                                       | Ball or roller type / bearings effectively sealed<br>against ingress of dust. The bearing shall be so<br>constructed that the loss of lubricating grease is<br>kept to minimum.<br>Sealed bearings are also acceptable   |  |
| 2.32  | Lubricant Type                                 | Grease   |  |
| 2.33  | Bearing life                                   | minimum life of 40000 Working hours  |  |
| 2.34  | Shaft extension                                | Key slotted bare shaft extension with key at the driving end.  |  |
| 2.35  | Terminal box Type                              | Weather proof IP 55 as per IS/IEC 60034-5;<br>Capable of being turned through 360° in steps of<br>90°.   |  |
| 2.36  | Cable gland and lugs                           | Double compression type nickel plated brass<br>cable glands and annealed tinned copper<br>crimping lugs to suit the cable size<br>i) Size of power cables will be intimated after PO.<br>ii) For space heater cable glands and lugs suitable<br>for 2CX2.5 to be provided                |  |

## PRODUCT STANDARD

ELECTRICAL, CONTROLS & INSTRUMENTATION

# TECI: LT MOTOR: REV 05 PAGE 4 OF 10

BAP / BHEL / RANIPET – 632 406 EFFFECTIVE DATE : 28.07.2021

| 2.37   | Type of terminals  | Stud / screw type with plain washers, spring washers / checknuts & lugs   |   |
|--------|--|---|---|
| 2.38   | Min.Spacing between Gland plate<br>and Center stud(in mm)          | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS  |   |
| 2.39   | Phase to Phase/Phase to Earth air clearance(in mm) in Terminal Box |   |   |
| 2.40.  | Fault level  | 40KA for 0.25Sec  |   |
| 2.41   | Painting   | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS  | • |
| 2.42   | Space heaters:   |   |   |
| 2.42.a | i) Motors above 30 kW  | Separate space heater suitable for 240V, Single Phase, AC,50 Hz   |   |
| 2.42.b | ii) Motors below 30 kW   | Winding shall be suitable for heating at 24 V,<br>Single phase, AC,50 Hz  |   |
| 2.43   | Terminals for space heater   | As per the document LT MOTOR:PROJECT<br>SPECIFIC DETAILS  |   |
| 2.44   | RTD for winding  | Two numbers of Thermistors / RTD for each<br>phase as below are to be provided<br>A. Motors above 37 Kw shall have<br>thermistors Or RTD if specifically called<br>for in enquiry.<br>B. Motor rated 160kW and above shall have<br>RTDs |   |
| 2.45   | Bearing RTD  | For motors 132 Kw and above   |   |
| 2.46   | Terminals for RTD/ Thermistor                                      | Thermistors/ RTDs shall be terminated in an auxiliary terminal box. Details shall be furnished in TB diagram.   |   |
| 2.47   | Earthing   | Two no of earthing provisions on terminal box<br>and on motor body(on opposite sides)   |   |
| 2.48   | Name plate   | As per IS/IEC 60034-8 and Additional data on<br>name plate :<br>a. Bearing DE/ NDE details.<br>b. Year of manufacture   |   |
| 2.49   | Lifting Device   | Eye bolt or lugs to facilitate safe lifting   |   |

| 3 | <b>INSPECTION &amp; TESTING</b> | As per applicable quality plan |  |  |
|---|---------------------------------|--------------------------------|--|--|
|---|---------------------------------|--------------------------------|--|--|

#### PRODUCT STANDARD ELECTRICAL, CONTROLS & INSTRUMENTATION BAP / BHEL / RANIPET – 632 406

TECI: LT MOTOR: REV 05 PAGE 5 OF 10 EFFFECTIVE DATE : 28.07.2021

#### 4 DOCUMENTS

5

| a) Along with offer:                                      | One set of technical data sheet as per the<br>enclosed format and Motor general arrangement<br>drawing giving foundation details, shaft details.   |  |
|---|--|--|
| b) After placement of Purchase<br>order ( within 15 days) | <ul> <li>Three sets of the following for approval:</li> <li>1. Technical Data sheet as per the enclosed<br/>format ECI:DATASHEET:LTMOTOR:00</li> <li>2. Motor general arrangement drawing giving<br/>foundation details, shaft details and weight</li> <li>3. Motor Terminal box arrangement drawing</li> <li>4. Motor characteristic curves :<br/>Torque vs Speed with load curve superimposed<br/>Speed vs Current<br/>Time vs Current<br/>Thermal with stand curve<br/>Load vs Efficiency<br/>Load vs Slip<br/>Load vs Power factor<br/>Speed vs Time<br/>Load vs Current</li> <li>5. Suggested steel crate packing drawing<br/>(Drawing No:- 3-00-114-39893) or vendor<br/>standard packing drawing subject to approval.</li> <li>The following shall be submitted:</li> <li>1. Guarantee certificate.</li> <li>2. 0 &amp; M manuals.</li> <li>3. Acceleration time and LRWT calculation shall<br/>be submitted for review.</li> </ul> |  |
| PACKING   | <ul> <li>a) As per suggested Drawing No:- 3-00-114-39893</li> <li>b)The packing shall meet the Transport,<br/>Environment &amp; Storage hazards.</li> <li>c) As per Packing Procedure QA:CI: STD:PR:03<br/>or as per Manufacturer's Standard Practice</li> </ul>   |  |

subject to approval.

PRODUCT STANDARD

BAP / BHEL / RANIPET - 632 406

ELECTRICAL, CONTROLS & INSTRUMENTATION

\* ù • -Stee A2 18 ž (ENT POR CRATE) AND MATEDUAL USED SEALL 8 MD708 -39893 NULTRY LIMITED ARRANGEMENT WEAPPED WITH BUIEBLED FLASTOC SHEET TO PACKING. CONSERLE STOR OF MOTUR +200 MM (L B A H 湖 AD4 (STEEL No. SUT STANDARD DRAWING -00 - 114BHARAT HEAVY ELECTRICALS BOLLP HORLPHINE FLANT RANGET - \$32 400. V.TTW STIALL LT-MOTOR PACKING NOR ANT I SUZE FOR ADC:UN оне всегград, сладит рассова трак, сладит с ~ 11-10-00 븶 ŝ ğ 01010 NOTES 11.12 9 1 ANY IN COMMINS í. NULL NULLOS Ĩ. 100 PRANT 2 FORMER ROCTED ON DOPTON SUDE VIEW VIEW C 25.75 50,226) ιT. CIME: e AN TITLE MOTON. NEW B e, (LLL) 6,0M\* 10.00 (Inter LEVATNON VIEW A ROOK . 10 1371940 71P 1129

TECI: LT MOTOR: REV 05

EFFFECTIVE DATE: 28.07.2021

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#### PRODUCT STANDARD ELECTRICAL, CONTROLS & INSTRUMENTATION BAP / BHEL / RANIPET – 632 406

#### TECI: LT MOTOR: REV 05 PAGE 7 OF 10 EFFFECTIVE DATE : 28.07.2021

#### ECI: DATASHEET: LTMOTOR: 00

#### TECHNICAL DATA SHEET OF LT MOTOR

P.O No:

DATA SHEET - Customer No:

Project:

| CL.NO | CHARACTERISTICS                          | VENDOR DATA(To be filled by Vendor)   |  |
|-------|--|---|--|
| 1.0   | Application                              |   |  |
| 1.1   | Fan / Load Curve referred                |   |  |
| 2.0   | Manufacturer                             |   |  |
| 3.0   | Type & frame size                        | Normal/ Energy efficient Frame size:  |  |
| 3.1   | Degree of Protection                     | IP55  |  |
| 4.0   | Rated output in kW                       |   |  |
| 4.1   | Rated speed                              |   |  |
| 5.0   | Rated voltage, frequency & phases        | 415 V±10% AC; 50 Hz ± 5%;<br>( Check voltaqe as per Enquiry) 10%<br>absolute sum; 3 phase |  |
| 6.0   | Full load current                        | Amps  |  |
| 7.0   | Energy efficient                         | As per IS 12615   |  |
| 8.0   | Efficiency & power factor at Full load   | Eff- Pf-  |  |
| 9.0   | Efficiency & power factor at 75 % load   | Eff- Pf-  |  |
| 10.0  | Efficiency & power factor at 50 % load   | Eff- Pf-  |  |
| 11.0  | Duty Cycle                               | SI - Continuous   |  |
| 12.0  | Rated torque                             |   |  |
| 13.0  | Starting current                         | As per IS standards   |  |
| 14.0  | No load current (with mechanism coupled) | (at Rated.V and Frequency)  |  |
| 15.0  | Starting torque in % of full load torque |   |  |
| 16.0  | Pull up torque in % of full load torque  |   |  |
| 17.0  | Pull out torque in % of full load torque | 5   |  |

# PRODUCT STANDARD

ELECTRICAL, CONTROLS & INSTRUMENTATION BAP / BHEL / RANIPET – 632 406 EFFFECTIVE DATE : 28.07.2021

#### TECI: LT MOTOR: REV 05 PAGE 8 OF 10

| 18.0 | No load starting time<br>( without mechanism coupled)            |  |
|------|--|--|
| 19.0 | Locked rotor withstand time at rated voltage                     | a.Hot<br>b.Cold  |
| 20.0 | Locked rotor withstand time at minimum starting voltage          | a.Hot<br>b.Cold  |
| 21.0 | Locked rotor withstand time at 110% rated voltage                | a.Hot<br>b.Cold  |
| 22.0 | Starting time at minimum starting voltage with mechanism coupled |  |
| 23.0 | Starting time at rated voltage with mechanism coupled            |  |
| 24.0 | Maximum permissible starting time                                |  |
| 25.0 | Stator thermal time constant                                     | Minutes  |
| 26.0 | Type & No of terminals brought out                               |  |
| 27.0 | Stator winding connection  | Delta / Star   |
| 28.0 | Class of insulation & temperature rise                           | Class F; $60^{\circ}$ C by thermometer method / $70^{\circ}$ C by resistance method. |
| 29.0 | Minimum permissible starting voltage                             | Volts  |
| 30.0 | Resistance per phase at 20Deg C ( Indicative )                   | Ohms   |
| 31.0 | No of successive starts in Hot condition                         |  |
| 32.0 | Quantity and power consumption of space heater                   | Quantity: Watts:   |
| 33.0 | Direction of rotation  | Bi-Directional.  |
| 34.0 | Bearing make & type  | Make:<br>Drive End:<br>Non Drive End:  |
| 35.0 | Lubricant quantity grade & recommended interval of lubrication   |  |

# PRODUCT STANDARD ELECTRICAL, CONTROLS & INSTRUMENTATION BAP / BHEL / RANIPET – 632 406 EFFFECTIVE DATE : 28.07.2021

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| 36.0 | Type of mounting & shaft orientation                       | Foot mounting; Horizontal.                           |
|------|--|--|
|      | Terminal Box   |  |
| 37.0 | Location & angle of rotation                               |  |
| 38.0 | Gland size for stator winding                              |  |
| 39.0 | Gland size for space heater                                | Suitable for 2CX2.5 sq.mm (armoured), if applicable. |
| 40.0 | Cable entry  |  |
| 41.0 | GD <sup>2</sup> of motor (kg-m <sup>2</sup> )              |  |
| 42.0 | Total weight of motor (kg).                                |  |
| 43.0 | Weight of stator ( kg )                                    |  |
| 44.0 | Weight of rotor ( kg )                                     |  |
| 45.0 | Anticipated bearing life in Hours                          |  |
| 46.0 | Method of connection to driven equipment                   |  |
| 47.0 | Limiting rotor temperature for determining safe stall time |  |
| 48.0 | RTD for winding/ Bearing                                   | Applicable: YES NO                                   |
| 49.0 | Grade of balance of motor                                  |  |
| 50.0 | Standard continuous rating at 40 Deg C ambient.            |  |
| 51.0 | Derated rating of motor at 50 Deg C.                       | 5  |
|      | a. Locked Rotor KVA  |  |
| 52.0 | b. Ratio of Locked rotor KVA / Rated KW                    |  |
| 53.0 | a. Motor Dynamic Load                                      | Upward/ Downward                                     |
| 55.0 | b. Motor Static load                                       | Upward / Downward—                                   |
| 54.0 | PAINT SHADE  |  |

Vendor's signature and seal

Rev No :

Date :

| PRODUCT STANDARD                       | TECI: LT MOTOR: REV 05      |
|--|-----------------------------|
| ELECTRICAL, CONTROLS & INSTRUMENTATION | PAGE 10 OF 10               |
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|  |                             |

The following curves are to be enclosed during datasheet approval.

- 1.GA drawing, Terminal box arrangement
- 2. Torque Vs Speed with load curve superimposed.
- 3. Speed Vs Current
- 4. Time Vs Current
- 5. Thermal with stand curve
- 6. Load Vs Efficiency
- 7. Load Vs Slip
- 8. Load Vs Power factor
- 9. Speed Vs Time
- 10. Load Vs Current.

The following information shall be specifically provided for motors suitable for VFD drive ( if called for in eqny during datasheet approval in addition to datasheet.

- 1. Stator Resistance
- 2. Stator leakage reactance
- 3. Magnetising reactance
- 4. Rotor resistance referred to stator
- 5.Rotor reactance referred to stator

Vendor's signature and seal.

Date

### LT MOTOR: PROJECT SPECIFIC DETAILS – Patratu(3X800 MW),Bhilai (2X250MW), NPGCL Nabinagar(3X660MW), BRBCL Nabinagar (4X250 MW)

#### INDENT NO: R\*\*\*\*\*\*

#### Customer No: G\*\*\*, G\*\*\* & G\*\*\*

| ENERGY EFFICIENT   | IE3   |
|--|---|
| SUPPLY   | Supply: 415V + 10% & -10%, 3 Phase,<br>50 Hz +5% & -5%. System fault level of<br>40kA rms for 0.25sec |
| STARTING CURRENT   | As per IS 12615   |
| RATIO OF LOCKED ROT  | OR KVA TO KW  |
| i) 50KW to 110KW   | 11  |
| ii) 110KW to 200KW   | 9   |
| MIN. SPACING BETWEEN GLAND PLAT                            | FE AND CENTER STUD(IN MM)   |
| upto 3KW   | As per manufacturer's practice  |
| above 3KW and upto 7KW                                     | 85  |
| above 7KW and upto 13KW                                    | 115   |
| above 13KW and upto 24KW                                   | 167   |
| above 24KW and upto 37KW                                   | 196   |
| above 37KW and upto 55KW                                   | 249   |
| above 55kw and upto 90KW                                   | 277   |
| above 90KW and upto 125KW                                  | 331   |
| above 125KW and upto 200KW                                 | 203   |
| PHASE TO PHASE/PHASE TO EARTH AIR CLE                      | ARANCE(IN MM) IN TERMINAL BOX   |
| upto 110   | 10  |
| above 110kw and upto 150KW                                 | 12.5  |
| above 150KW  | 19  |
| ADDITIONAL DATA TO BE INC                                  | LUDED IN DATASHEET  |
| GRADE OF BALANCING OF MOTOR                                |   |
| STANDARD CONTINUOUS RATING AT 40DEG.C<br>AMBIENT           |   |
| DERATED RATING OF MOTOR AT<br>50DEG.C(DESIGN POINT)        |   |
| NO LOAD CURRENT OF MOTOR AT RATED<br>VOLTAGE AND FREQUENCY |   |
| STARTING TORQUE VALUE IN KGM                               |   |
| LOCKED ROTOR KVA @ RATED KW                                |   |
| POWER FACTOR AND EFFICIENCY AT 75% LOAD                    |   |
| POWER FACTOR AND EFFICIENCY AT 50% LOAD                    |   |
| SPACE HEATER TERMINAL                                      | Separate terminal box shall be provided   |
| PAINTING   | RAL 5012.   |