TENDER DOCUMENT

NIT No.: DLI/C&E/WI-665/297

FOR

Tender for ‘Design, Supply & Supervision of installation, testing and commissioning of AIR COMPRESSORS, RECEIVERS AND COOLING TOWERS’ for the project of “Augmentation of Raw Material Handling Receipt and Handling facilities with new OHP Part- B (Package- 061) of Bhilai Steel Plant, (SAIL)”.

VOLUME – 2A

GENERAL SPECIFICATION

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<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>GENERAL SPECIFICATION</td>
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<tr>
<td>2.</td>
<td>APPENDIX – 6, LIST OF APPROVED SUB-CONTRACTORS / VENDORS</td>
</tr>
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<td>3.</td>
<td>CHAP 04.10, ELECTRICAL POWER DISTRIBUTION, DRIVES &amp; CONTROLS</td>
</tr>
</tbody>
</table>
GENERAL SPECIFICATION

GENERAL

The following General Specification shall be read in conjunction with General Technical Specification (GTS) of Bhilai Steel Plant, SAIL. If there are any provisions in these General Specification, which are at variance with the provisions of General Technical Specification (GTS) of Bhilai Steel Plant, SAIL, the provisions in these General Specification shall take precedence.

1.0 PROJECT SYNOPSIS

1.1 Site Conditions

1.1.1 Location

Bhilai Steel Plant (BSP), SAIL is located at Bhilai in Durg District of the state of Chhattisgarh in the central region of India. The site lies between 21.15° North latitude and 81.22° East latitude. The nearest convenient railhead is Durg which is about 12km west Bhilai. Bhilai /Durg stations are on the Howrah-Mumbai rail line of SEC Railway of the Indian railways.

The location of Bhilai is as follows:

From New Delhi, the national capital -- 1359 kms
From Kolkata                -- 868 kms
From Chennai     -- 1269 kms
From Mumbai                                   -- 1100 kms

The distance from State Capital Raipur to Bhilai Steel Plant is 30km. It is well connected by the rail and road network. The nearest national highways are NH 6 & NH 43 crossing through Raipur.

1.1.2 Meteorological Data

In the absence of meteorological data at Bhilai/Durg, the data of the state capital Raipur, 30kms away, are considered. The meteorological details at Raipur are given below:

**Ambient Temperature**

- Absolute maximum : 47.7° C
- Absolute minimum : 3.9° C
- Highest of mean monthly : 45.2° C

**Ambient Air**

- Ambient air quality : Industrial

**Relative Humidity**

- Maximum : 100%
- Minimum : 7%
Climate : Tropical Humid

Rainfall

Harvest rainfall in 24 hours : 370.3mm
Annual Average : 1288.8mm

Wind

Predominant wind direction : SW to NE (Oct- Feb) and West to East (Mar- Sep)
Mean wind speed : 6.8 kmph
Maximum wind speed : 45 kmph

Altitude

Average altitude of the land is 300 m above MSL. Temperature inside shop premises is generally taken as 5° C above ambient, unless otherwise specified.

1.1.3 Infrastructure Facilities Outside the Plant

Railway

Bhilai Steel Plant is connected to Indian Railways network via Bhilai/Durg Stations of SEC Railway on the Howrah-Mumbai line. The track gauge of SEC Railways as well as of the plant tracks are standard broad gauge i.e 1676 mm.

Road

The plant is well connected to the country by road. National Highways NH6 & NH43 both pass through Raipur.

Sea Port

The nearest sea port is Vishakhapatnam approximately 550 km away from the site by rail.

Air Traffic

The nearest air port connected to the national network is Mana at Raipur, 30kms away.

1.1.4 Infrastructure Facilities Inside the Plant

Railway

The track gauge for the entire plant corresponds to the Indian Railway standard broad gauge i.e 1676mm.
Road

Main road and side of the Plant shall have roadways of 7.0m and 4.0m width respectively and the temporary roads provided during the construction stage shall be designed to cater the needs of movement of heavy construction vehicles.

2.0 GENERAL TECHNICAL REQUIREMENTS (GTR)

2.1 General Rules and Regulations

All plant units with respect to their location, layout, general arrangement and design of equipment, structural design, etc. shall be safe to the personnel and conform to the relevant statutory requirements issued by Chhatisgarh Government and the Government of India but not limited to the following.

- Chhatisgarh State Factory Rules/Acts
- Indian Electricity Rules/Acts
- Electricity Regulatory Commission Act
- Indian Petroleum Regulations/Acts
- Indian Boiler Regulations/Acts
- Indian Explosives Acts
- Gas Cylinders Rules/Acts
- Carbide of Calcium Rules/Acts
- State and mobile Pressure Vessels Codes (unifired) Rules/Acts
- Fire Protection Manual issued by Tariff Advisory Committee (India)
- Pollution Control Regulations/Acts

Pollution control measures shall be provided considering the latest norms and international standards. These should satisfy the stipulations of Central Pollution Control Board and Department of Environment and the Forest, Government of India.

2.1.1 Standard

Preferred Makes of Equipment & Supplies
To restrict/minimize stock/inventory of spares, the Purchaser considering will limit the makes of equipment & supplies to those listed in the “preferred makes of equipment and supplies” unless other-wise expressly so agreed

Unit of Measurement
All dimensions & weights shall be given in metric system.

Language
All drawings, documents etc. shall be in English language.

2.2 Safety

2.2.1 Safety Regulations
The Vendor shall comply with the, relevant Safety Rules and Regulations but not limited to the following:
- Chhatisgarh State Factory Rules/Acts
- Indian Electricity Rules/Acts
- Electricity Regulatory Commission Act
- Indian Petroleum Regulations/Acts
- Indian Boiler Regulations/Acts
- Indian Explosives Acts
- Gas Cylinders Rules/Acts
- Carbide of Calcium Rules/Acts
- State and mobile Pressure Vessels Codes (Unifired) Rules/Acts
- Fire Protection Manual issued by Tariff Advisory Committee (India)
- Pollution Control Regulations/Acts

Strict attention shall be paid to all statutory regulations and safety rules for prevention of accidents.

The safety posters/regulations for prevention of accidents shall be displayed by the Vendor at appropriate places. Notices and warning signs shall be displayed for all sources of dangers.

The Vendor is not permitted to construct any temporary road crossing on the rail tracks for the sake of their convenience at work site.

When the work is carried out at night or in the obscure day light, adequate arrangements for flood lighting in the working area shall be made by the Vendor at his own cost and got approved by the Purchaser.

All handling/transport and the rigging equipment including lifting tools and tackles shall be checked at regular intervals and kept in good and safe working condition.

A register is to be maintained regarding the results of periodical tests/checks and other particulars in respect of each and every such equipment.

The Vendor must take sufficient care in moving his construction plant and equipment from one place to another, so that those do not cause any damage to the property of the Purchaser or obstruct construction activities of other Vendors.

The Vendor shall depute a full time safety engineer who will exclusively look after all the jobs pertaining to safety at site and keep close liaison with Purchaser/Consultant. He will be responsible for maintaining safe working conditions at site, promoting safety consciousness among the workmen and reporting to concerned authorities in case of accident/dangerous occurrences.

Before execution of work in hazardous area like

- Gas contamination
- Working at height
- Storage of inflammable materials
- Danger of electric shocks
- Explosion risks
- Excavation more than 2m deep, etc.
A protocol should be prepared in association with the agencies of the Purchaser / Consultants.

2.2.2 Safety while Working with Explosives

Explosives shall not be used on the work site by the Vendor without the written permission of the Purchaser and that too only in the manner and to the extent to which it has been prescribed.

Explosives shall be stored in special premises approved by Purchaser and at the cost of the Vendor who shall be liable for all damages, loss or injury to any person or property and shall be responsible for complying with all statutory obligations in these respects.

2.2.3 Safety Appliances

The Vendor shall provide the safety appliances conforming to the relevant Indian standards to all their workmen and supervisors engaged by them as well as by the sub- contractors.

The Vendor shall ensure that all the workmen and supervisors, are using the safety appliances regularly during work at site.

Any form of compensation in lieu of safety appliances shall not be permitted. Any violation in safety provisions of failure to maintain safe working conditions will lead to serious penalty on the Contractor and finally may lead to termination on the Contract.

The workmen of the Vendor deployed for construction and erection in hazardous areas shall be provided with personnel protective safety appliances of special nature suitable for hazardous working conditions.

2.2.4 Safety during Construction/Execution

The Vendor shall be responsible for the safety of his workmen and employees. The Vendor shall ensure that safety practices are followed so as to present personal injury to his workmen and also to other persons working/passing by in that area.

The Vendor shall ensure that in case of any accidents, the same are reported without delay to the Purchaser/Statutory Authorities as per Rules. In case of any injury/accident the Vendor shall bear all the expenditure for medical treatment and shall pay the compensation in case of permanent disability or death.

The Vendor shall ensure that all personnel employed do not stray into others areas. Any injury caused due to this shall be the sole responsibility of the Contractor.

The Vendor shall ensure that skilled labours required for specific works have necessary trade certificates and adequate experience of the job. This is likely
to be checked by the Purchaser. The concerned operator, mechanics, electricians, fitters, riggers, etc. must be fully conversant with the hazards associated in operation/maintenance of their relevant equipment.

2.2.5 **Safer Working Platforms**

- Vendor shall use strong and secured planks and boards of the right sizes.
- These planks shall be painted at the edges brightly to warn the workers for any misuse (usually zebra paint).
- Vendor shall make sure that scaffolds are erected by the trained scaffolders.
- Supervisors must inspect scaffolds once every week.

2.2.6 **Falling Objects and Debris**

- No loose materials which can fall down should be kept on the working platforms.
- Overhead shelters should be provided to minimize damage from tailing objects.
- Strong nets to be provided to catch these objects or debris.
- Nets must envelop all sides of the building.

2.2.7 **Personal Safety Equipment**

- Workers must wear approved safety helmets and shoes.
- For those working in high places safety belts shall be provided.
- The safety belts must be attached to strong anchorage points.

2.2.8 **Operating Construction Machine**

- Vendors shall make sure that those operating the construction machinery are well trained for their jobs.
- The keys of such machinery shall be kept with the authorized persons.
- The keys shall be removed after use of the machine.

2.2.9 **Safer Electrical Installations**

- Vendor shall use approved types of electrical sockets and plugs.
- Proper insulators for all electrical wiring shall be provided.
- Wiring should not be allowed to lie on the floor or on the ground.

2.2.10 **Safety in Designing of Equipment**

All machinery and equipment must be equipped with safety devices. The safety provisions shall conform to the recognized standards, safety codes and statues.

All safety measures as required to be adopted as per statutory regulations and the safety rules of the plant shall be strictly followed by the Vendor during the execution of the Contract.
2.3 Drawing and Documents

2.3.1 Drawing

The drafting standards adopted in preparation of drawing shall be such that good clean and legible print of the drawing can be obtained.

For preparation of original drawing guidelines contained in Indian Standard specification IS: 10164-1985 (preparation of engineering drawing and diagrams) shall be followed

<table>
<thead>
<tr>
<th>Size Code</th>
<th>Working Space (mm)</th>
<th>Cut Size (mm)</th>
<th>Uncut (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>811 X 1144</td>
<td>841 X 1189</td>
<td>880X 1230</td>
</tr>
<tr>
<td>A1</td>
<td>564 X 796</td>
<td>594X 841</td>
<td>625 X 880</td>
</tr>
<tr>
<td>A2</td>
<td>390 X 549</td>
<td>420 X 594</td>
<td>450 X 625</td>
</tr>
<tr>
<td>A3</td>
<td>267 X 375</td>
<td>297 X 420</td>
<td>330 X 450</td>
</tr>
<tr>
<td>A4</td>
<td>180 X 252</td>
<td>210 X 297</td>
<td>240 X 330</td>
</tr>
</tbody>
</table>

However, Vendor’s standard drawings are exempted from the above limitations. It is desirable to keep the same size of all drawings for ease of filing, reference and record keeping.

All drawings shall be oriented to match the plant layout drawings and shall have a key plan identifying the plant area to which they apply.

There shall sufficient reference notes and cross-references on the drawings to permit identification of all related drawing and documents, which are required for proper understanding.

When a drawing is revised by the Vendor/ Sub-Contractor, every change made shall be identified on the drawing by placing the revision number in a small triangle so as to be easily recognizable. In addition, a record of revisions along with the co-ordinates showing the location of revisions shall be indicated at the left hand bottom corner of the drawings as per standard practice. In case of revision of drawing, for which different number is allotted, the new drawing shall clearly indicate the number of the drawing which it supersedes.

Approval of drawings from the statutory authorities such as the Indian Boiler Inspectorate, Inspectorate of Explosives, Electrical Inspector, etc. is the responsibility of the Vendor/ Sub-Contractor.

Any additional drawings not specifically mentioned by the EPI/BSP/MECON but are the required for the approval of drawings, shall be submitted by the Vendor/ Sub-Contractor.

The Title block of the drawing shall be enclosed as Annexure I.
2.3.2 Approval of Drawings

Approval of Vendor’s drawings will generally be accorded within four (4) weeks of receipt.

Approval of Vendor’s drawings means that these will be checked for conformity with applicable specifications and general conformity with the engineering requirement for the areas covered in the scope of work. It is understood that approval by the Purchaser’s Consultant does not include checking for drafting and other errors but only reviews of basic concepts and general principles involved.

The Vendor shall be responsible for any discrepancy, errors and omissions in the drawings have been approved by the Purchaser/Consultants or not. The Vendor shall bear all extra cost due to alterations necessitated by reasons of any discrepancies, errors or omissions in the drawings and particulars supplied by the Vendor.

Drawing furnished by the Vendor shall be certified as correct for use and shall bear the signatures of responsible persons of the Vendor.

Approval of Vendor’s drawing shall not relieve the Vendor of his responsibility to comply with the intent of the contract; manufacture/fabrication or procurement prior to approval of drawings shall be at the Vendor’s risk.

The Vendor shall submit drawing to EPI/BSP/MECON for approval by the Purchaser /Consultant as per clause 3.4 to 3.6 of GTR.

If the drawing is “Approved” then one print shall be returned back to the Vendor duly stamped “Approved” by Consultant.

If the drawing is “Not approved” or “Approved as Noted”, then one stamped print with appropriate comments shall be returned back to the Vendor for incorporation of comments and re-submission of revised drawings for approval sets within 7 days as per clause 3.4 to 3.6 of GTR.

After approval of drawings the Vendor shall submit 12 sets of approved drawings to the EPI. The Vendor shall incorporate the following note on the drawing before "Approved by MECON vide letter no..............dtd...”

The drawing shall become a contract drawing after approval and there after the Vendor shall not deviate from them in any way whatsoever except with the written permission of the EPI/BSP/MECON.

All reference and information category drawings shall be submitted in 12 sets to EPI. These drawings shall be submitted to Purchaser before forwarding the same to erection Vendor at site for constructive/erection activities.

The information category drawings shall not be approved by the Consultant. However, information category drawings shall be stamped “For Information Only” and one set shall be returned back to the Vendor.
In case any discrepancy is observed on these drawing, same shall be informed to the Vendor by marking the comments on the drawings. The Vendor shall resubmit these drawings after incorporating the comments in 12 sets to the EPI.

After receipt of stamped “For Information Only” the Vendor shall submit 10 sets of drawings to the EPI. The Vendor shall incorporate the following note on the tracing before taking additional prints for submission to the EPI.

Stamped “For Information Only” by MECON vide their letter no......... dtd.......

2.3.3 Submission of Drawings, CD Reproducible and Documents

The Vendor shall submit the following drawing/documents to EPI and these will be distributed to BSP/ MECON as detailed below.

<table>
<thead>
<tr>
<th>Drawings</th>
<th>MECON</th>
<th>BSP</th>
<th>EPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Approval category drawings for approval of consultants</td>
<td>6 sets</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>2. Fabrication drawing for approval of consultants.</td>
<td>6 sets</td>
<td>--</td>
<td>4 sets</td>
</tr>
<tr>
<td>3. Drawing after approval along with list of Drawings (for distribution)</td>
<td>8 sets</td>
<td>2 sets</td>
<td>4 sets</td>
</tr>
<tr>
<td>4. Information category drawings</td>
<td>8 sets</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>5. Information category drawings after stamping “For Information Only” by consultants.</td>
<td>8 sets</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>6. Erection drawings</td>
<td>8 sets</td>
<td>2 sets</td>
<td>4 sets</td>
</tr>
<tr>
<td>7. As built drawings</td>
<td>--</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>8. Spare parts drawings</td>
<td>--</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>9. Wearing parts drawings</td>
<td>--</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
</tbody>
</table>

**Compact Disc and Reproducibles**

<table>
<thead>
<tr>
<th>Compact Disc and Reproducibles</th>
<th>MECON</th>
<th>BSP</th>
<th>EPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. As built drawing of approval category</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>2. As built drawing of information category</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>3. Spare parts drawings</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>4. Wearing parts drawings</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>5. All manuals</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
</tbody>
</table>
Documents

1. Erection manual 1 set 6 sets 3 sets
2. Operating and maintenance manuals 1 set 6 set 2 sets
3. Storage and reconservation manuals 1 set 6 set 2 sets
4. Safety manuals 1 set 6 set 3 sets
5. List of consumables 1 set 6 set 3 sets
6. List of lubricants and hydraulic 1 set 6 set 3 sets
7. List of special tools and tackles 1 set 6 set 3 sets
8. Test certificates and inspection certificates 1 set 6 set 2 sets

2.3.4 Progress Report

The Vendor shall submit a detailed PERT Network showing completion time which would indicate starting and completion dates of all activities of engineering, purchasing, procurement of materials, manufacturing, inspection, dispatch, erection, testing, and commissioning, etc. under his scope of work.

The Vendor shall submit the progress report in such details as may be required by the Purchaser so as to enable them to monitor the progress of work.

The Vendor shall submit the progress report every month in the proforma mutually discussed and agreed.

2.3.5 Coding Scheme

All drawings/documents/equipment/spare parts/shipments shall have a coded number which shall be finalized with the successful tenderer.

2.3.6 Title Block of Drawing

Separate file is attached as soft copy. Hard copy is enclosed as Annexure - A

3.0 PERFORMANCE GUARANTEE

3.1 General

On completion of erection of the plant units along-with utilities and auxiliaries by respective package bidders as per approved drawings / documents as well as detailed drawings, the successful bidder shall
undertake preliminary Acceptance Test (PAT) i.e. cold test, to prove that the unit has been supplied as per agreement and after erection the unit is fit to be started up and commissioned. The PAT shall be followed by commissioning (hot trials) to demonstrate that the unit is fit for commercial production.

### 3.1.1 Preliminary Acceptance Test (PAT)

Cold tests shall be performed on the individual sub-assemblies of the unit and shall be designed to conduct the systematic check of the components and of the functional operation thereof.

Cold tests shall comprise idle, no-load tests. Cold tests shall be conducted by the successful bidder under his sole responsibility. The employer will provide skilled operating personnel during the cold test. A detailed programme of cold tests shall be drawn up by the successful bidder and shall be subject to the approval of the employer / consultant. Such programme may be revised and adjusted as may be required by the employer during the test run.

Results of cold tests shall be recorded jointly by the successful bidder and the employer.

On successful completion of preliminary acceptance tests, and liquidation of the defects list, preliminary acceptance certificates shall be issued by the employer.

### 3.1.2 Successful Commissioning (Hot Trials)

After issue of preliminary acceptance certificates, the successful bidder shall start-up and commission the unit in an integrated manner under his sole responsibility.

During the start-up and commissioning, the successful bidder shall perform the required adaptation, adjustment and hot run the Plant & Equipment to demonstrate its production capacity.

The employer shall, for the purpose of start-up and commissioning, provide operating personnel as may be available with him for normal operation, who shall work under the instructions and guidance of the successful bidder.

Start-up and commissioning of the unit shall be taken up only when material handling system, electrical power system, inter-plant fluid system and auxiliaries serving the unit as well as the preceding / succeeding plant units are under normal operation and / or feed material is available. The successful bidder shall rectify the defects observed during commissioning.

The quantities of starting material and facilities necessary for conducting the commissioning shall be mutually determined by the successful bidder and employer.
Commissioning of the unit shall be deemed to be successfully completed, after ten (10) days of rated material is successfully transported, for the particular circuit.

Results of start-up tests and commissioning shall be recorded jointly by the successful bidder and the employer.

On successful completion of commissioning of the unit and its commencement of commercial production as per above mentioned clause, commissioning certificate shall be issued by the employer within 15 days.

The unit shall be taken over by the employer when:

a) Commissioning certificate as per clause 08.01.02.008 has been issued by the employer.

b) The successful bidder has submitted all final documents in compliance with the provisions of this specification.

c) The successful bidder has supplied all consumables, change parts, special tools and tackles and commissioning spares.

d) The successful bidder has met, to the satisfaction of the employer, all the observation, if any, contained in the Preliminary Acceptance certificate.

3.1.3 Performance Guarantee Tests (PG)

After successful commissioning of the plant & equipment, the bidder shall offer the plant for conducting performance guarantee tests as mutually agreed upon between the employer and bidder.

The bidder shall supervise and carry out the operation under their instruction and guidance during performance guarantee tests and shall take full responsibility of the operation. The employer will make available necessary operating and maintenance personnel as per the agreed manning schedule as well as the raw materials, utilities and services etc, as specified.

The bidder shall submit the scope, general preconditions, test procedures and test evaluation methods which shall be finalised during tender discussion.

The performance tests for all plant equipment shall be carried out to satisfy all operating parameters as per the relevant clauses of the Technical specification for the equipment under consideration.
Performance Guarantee Test

<table>
<thead>
<tr>
<th>SI No</th>
<th>Description</th>
<th>Acceptable</th>
<th>Acceptable with penalty</th>
<th>Liquidated Damages</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Wagon Tippler</td>
<td>20 tippling per hour</td>
<td>-</td>
<td>Not applicable</td>
<td>Less than 20 wagons per hour</td>
</tr>
<tr>
<td>2.0</td>
<td>Yard Machines</td>
<td>As per rated capacity Stacker – 1500tph Reclaimer-1500tph</td>
<td>-</td>
<td>Not applicable</td>
<td>Less than rated capacity</td>
</tr>
<tr>
<td>3.0</td>
<td>Conveying capacity</td>
<td>As per rated capacity</td>
<td>-</td>
<td>Not applicable</td>
<td>Less than rated capacity</td>
</tr>
<tr>
<td>4.0</td>
<td>Environment Norms</td>
<td>As specified in TS</td>
<td>-</td>
<td>Not applicable</td>
<td>Not achieving norms</td>
</tr>
</tbody>
</table>

The performance guarantee test shall be performed for each sub section continuously for 10 days. Continuity of operation however, be limited by availability of raw materials for unloading and stacking and availability of storing capacity on delivering end. Wherever equipment in the sub section is of stand by nature, each such equipment shall operate for at least 10 hours on load in the period.

The performance guarantee test shall also be performed for the complete system for 5 days on round the clock basis.

In case test is disrupted due to reasons attributable to employer, the same shall be repeated two more times attending to the reasons of the employer. If the PG test is disturbed even after this, the PG test shall be on the basis of uninterrupted operation of system for 100 hours of total system, excluding the stoppages due to fault of the bidders. However, there should not be any failure of the equipment supplied by Bidder between starts and finish of this time counting. If the operation stops due to failure of any item supplied by bidder, the operating hours prior to such failure will not be counted.

In case some equipment can not be tested within the period of testing because of failure of equipment or facility provided by others, the same will be accepted on the basis of load test result for the limited period or no – load test result where load test could not be performed at all.

The bidder shall prepare and submit a draft performance test procedure for each equipment and system within 12 months of order. The final performance test procedure will be prepared jointly by the employer / consulting engineers and the bidder based on the draft performance test prepared by the bidder and various requirement indicated in the contract specification and the order.
4.0 GENERAL SPECIFICATION ON QUALITY SYSTEM, INSPECTION & TEST OF PLANT & EQUIPMENT AT MANUFACTURER’S PREMISES

4.1 General

Inspection & testing of plant & equipment shall be carried out by BSP/MECON/EPI at the works of successful tenderer during manufacturing and/or on final product to ensure conformity of the same with the acceptable criteria of technical specifications, approved drawings, manufacturing drawings applicable national / international standards.

4.2 Quality System Requirements

The successful tenderer must recognise the importance of quality and follow defined quality programme in all stages of manufacturing and quality control activities of the product. Vendor / Contractor must define and implement the tasks and control that will provide needed assurance, in case manufacturing of product is sub-contracted either partly or fully and/ or for the procured from vendors which are duly approved by the project authority.

BSP/MECON/EPI reserve the right to verify the quality programme of tenderer & its vendors/sub- vendors to assure the effectiveness of the programme to meet the intended and specified quality of the product.

4.3 Quality Assurance Plan (QAP)

4.3.1 The successful tenderer shall furnish Quality Assurance Plan (QAP) for respective equipment after completion of detailed engineering and finalisation of billing schedule / equipment identification number for Consultant’s approval at least one month prior to start of manufacturing.

4.3.2 QAP shall be prepared & furnished by Vendor / Contractor for structural & mechanical equipment, electrical equipment and refractory materials etc., QAPs must be submitted in four (4) sets duly signed and stamped by tenderer for BSP/MECON/EPI approval.

4.3.3 The successful tenderer shall indicate procurement source and furnish to BSP/MECON/EPI, during the submission of QAP, copies of P.O., Sub-P.O., T.S., approved GA drawings/ data sheets & detailed manufacturing drawings, as backup reference materials for scrutiny & final approved by BSP/MECON/EPI. The submission & subsequent approval of QAPs shall be ensured to be restricted to one round only.

4.3.4 Inspection and test requirements shall be decided with due consideration of factors like safety, duty cycle, operating conditions, equipment life, environmental conditions, place of installation and statutory regulations, as applicable, for a particular equipment. Any, additional type or special tests or routine tests if found necessary to establish the intended quality after detailed engineering then the same shall have to be incorporated in the QAP without any commercial implication.
4.3.5 Detailed QAP shall be prepared by the successful tenderer in consultation with their Sub-contractors / Manufacturers to avoid any complicacy later.

4.4 Calibration of Measuring Equipment

4.1 All the measuring equipment used for inspection & testing shall be calibrated and appropriate accuracy class of measuring equipment shall be used. Calibration standards used for calibration of measuring equipment shall be traceable to national standards of National Physical Laboratory (NPL), New Delhi with unbroken chains of comparison.

4.2 Valid calibration certificate for all measuring equipment used during inspection and testing at manufacturer’s works, with traceability to national standards of NPL/ NABL accredited laboratories shall be furnished prior to undertaking inspection by BSP/MECON/EPI.

Calibration certificate shall also indicate reference no. of calibration standards calibrated by NPL/NABL accredited laboratories and copies of such calibration certificates of calibration standards shall be included in the compiled dossiers of inspection/test results.

4.5 Test Certificates and Documents

4.5.1 For each of the items being manufactured as per approved QAP, following test certificates and documents, as applicable for each of the equipment, in requisite copies including original, duly endorsed by the Manufacturer/successful tenderer with appropriate linkage to project, purchase order and acceptance criteria etc shall be submitted to Consultant/Purchaser.


ii) WPS, PQR & WPQ documents as per applicable code.

iii) Details of stage wise inspection & rectification records for fabricated items, castings, forgings and machined articles.

iv) Control dimension chart with records of alignment, squareness etc.

v) Manufacturer’s material and performance/ relevant test certificates for all bought-out items.

vi) Details of heart-treatment and stress relieving charts as per specification.

vii) Non-Destructive Test reports as per respective code.

viii) Static/dynamic balancing certificate for rotating components/machines.

ix) Hardness test certificate.
x) Pressure/Leakage Test Certificates.

xi) Performance Test Certificates for all characteristics.

xii) Routine / type / calibration / acceptance / special test (Type Tests etc) certificates for electrical items.

xiii) Surface preparation and painting certificates.

xiv) Certificates from competent authority for the items coming under statutory regulations.

4.5.2 Where physical and chemical test certificates of material are not available, the successful tenderer/Sub-contractor shall arrange to have specimens and test samples of the materials, tested in his own laboratory at his cost and submit the copies of test results in requisite numbers to BSP/MECON/EPI for review. Number of test samples against each heat/cast/lot or batch of materials, as applicable shall be as per relevant Indian or International Standards.

4.5.3 Where facilities for testing do not exist in the successful tenderer/Sub-contractor’s laboratories or in case of any dispute, samples and test pieces shall be drawn by the successful tenderer/Sub-contractor in presence of BSP/MECON/EPI and sealed sample shall be sent to any Govt. approved /NABL accredited laboratory for necessary tests at former’s own cost.

4.5.4 The BSP/MECON/EPI shall have the right to be present and witness all tests being carried out by the successful tenderer/Sub-contractor at their own laboratory or approved laboratories. Also, the Inspection Agency shall reserve the right to call for confirmatory test on samples, at his discretion.

4.6 Internal Inspection by Successful Tenderer/Manufacturer

4.6.1 Inspection and tests shall be carried out by Contractor/ Manufacturer in accordance with approved drawing, T.S., P.O., and approved QAP. They shall maintain records of each inspection and test carried out and signed documents shall be submitted to Purchaser/ Consultant for verification.

4.6.2 The successful tenderer shall carry out their internal inspection & obtain clearance from statutory bodies e.g. IBR, CCE, TAC, Weights & Measures, safety, IE rules etc. prior to offering any equipment for BSP/MECON/EPI’s inspection in accordance with approved QAP.

4.6.3 The successful tenderer/ Manufacturers shall identify all the inspected equipment/component/raw materials & shall maintain the record of status of inspection viz. inspected & found acceptable, require rectification/rework, rejected etc.

4.6.4 The successful tenderer shall establish and maintain procedures to ensure that the product that does not confirm to specified requirements is prevented from inadvertent use or installation. The description of non-conformity that has been accepted subsequently by BSP/MECON/EPI by concession and/ or of repairs, shall be recorded.
Repaired and reworked product shall be offered for re-inspection to BSP/MECON/EPI along with records of corrective action taken.

4.7 **manufacturing and inspection schedule**

All Vendors / contractors shall submit the schedule for manufacturing and inspection indication equipment / components, sub-assembly/assembly. Date of approval of drawings / data sheets. Address of manufacturer with contact person and scheduled date of inspection. Such reports shall be submitted to respective Consultant Inspecting Offices with a copy to Inspection Co-ordinating Office once in a month. These monthly reports shall state the planning for next three months. Submission of first reports must commence one month prior to commencement of manufacturing activities of the product.

4.8 **Method of Undertaking Inspection & Testing by Consultant / Purchaser**

4.8.1 Inspection call shall be given only on readiness of the equipment/assembly/sub-assembly & after approval of all relevant drawings and QAP, In case equipment/assembly/sub-assembly offered for inspection are found not ready, all the cost of visit of Consultant’s engineer shall have to be borne by the successful tenderer.

If the equipment/assembly/sub-assembly after inspection found not acceptable, require rework and involve Consultant’s re-inspection, all the cost of such re-inspections shall also have to be borne by the successful tenderer.

4.8.2 Inspection call shall be floated to BSP/MECON/EPI, in the approved duly filled in, with ten days clear margin, enclosing all documents like test Certificates, Internal Inspection Reports, P.O., Sub-P.O., T.S., Approved QAP, approved GA drawings/data sheets and manufacturing drawings. Inspection calls without above documents shall be treated as invalid and shall be ignored. The hard copy of such documents must also accompany a CD (comprising computer readable files) containing the identical documents.

4.8.3 The successful tenderer shall offer substantial quantities for economical inspection consistent with the size of order.

4.8.4 On receipt of the Inspection call, pertaining to particular package / equipment/item, QA & Inspection group of MECON, Ranchi (Overall co-ordinating office for Inspection activities) shall organize inspection visit or will issue Inspection assignment to other Consultant’s office (based on nearness to the vendor’s manufacturing works / relevant job expertise ). For further inspection pertaining to the same package / equipment / item, successful tenderer may forward the subsequent inspection calls to the respective Consultant’s offices (as identified per initial assignment ), with a copy to QA & Inspection Section, Ranchi.

4.9 **Obligations of Successful Tenderer**
4.9.1 The successful tenderer shall provide all facilities and ensure full and free access of the Inspection Engineer of BSP/MECON/EPI to their own or their Sub-Contractor’s premises at any time, during contract period, to facilitate him to carry out inspection & testing of the product during or after or after manufacture of the same.

4.9.2 The successful tenderer shall delegate a Representative / Co-ordinator to deal with BSP/MECON/EPI on all inspection matters. Representative of successful tenderer shall be present during all inspection at Sub-Contractor’s works.

4.9.3 The successful tenderer shall comply with instructions of BSP/MECON/EPI fully and with promptitude.

4.9.4 The successful tenderer/ Sub-Contractor shall provide all instruments, tools, necessary testing & other inspection facilities to BSP/MECON/EPI free of cost for carrying out inspection.

4.9.5 The cost of testing welds by ultrasonic, radiographic and dye penetration tests etc. in the fabrication workshop shall be borne by the successful tenderer. These tests need to be witnessed by ASNT/ISNT Level-II qualified NDT personals.

4.9.6 The successful tenderer shall ensure that the equipment/ assembly/ component of the plant and equipment required to be inspected, are not dismantled or dispatched before inspection.

4.9.7 The successful tenderer shall not offer equipment for inspection in painted condition unless otherwise agreed in writing by BSP/MECON/EPI.

4.9.8 The successful tenderer shall not offer equipment and materials once rejected by the BSP/MECON/EPI, are not re-used in the manufacture of the plant and equipment. Where parts rejected during inspection have been rectified as per agreed procedures laid down in advance, such parts shall be segregated for separate inspection and approval, before being used in the work.

4.10 Stamping and Issue of Inspection Documents

4.10.1 Inspection Memo:- For rejected items/ items, which do not conform to Technical Specification in one or more quality characteristics requiring rectification / rework, Inspection Memo shall be issued indicating therein the details of observation & remarks. All the non-conformities with respect to specification of the product shall be indicated in the Inspection Memo for further quality control by successful tenderer.

4.10.2 Inspection Certificate:- On satisfactory completion of final inspection & testing. All accepted plant & equipment shall be stamped suitably and Inspection Certificate shall be issued by the Consultant for the accepted items.

4.11 General Clause
4.11.1 Inspection & tests carried out by Consultant/Purchaser shall no absolve the responsibility of the successful tenderer/Manufacturer to provide acceptable product as per the terms of contract nor shall it preclude subsequent rejection.

4.11.2 Purchaser/Consultant reserve the right to inspect any product at any stage of manufacturing beyond pre-identified stages & hold points of approved QAP.

4.12 Format

Performa for inspection of all equipment shall be as per EPI / EPI's clients requirement.

5.0 PAINTING

5.1 General

5.1.1 This specification covers the materials, tools, facilities and quality requirement for surface preparation and painting of steel structures, equipment, piping, ducts, chutes, wood work etc.

5.1.2 This is only a general guideline of the painting scheme to be followed by the Tenderer, However, in case a specific painting procedure is stipulated in any tendering specification, then this general guideline shall be superseded. Any special case which may arise from time to time shall be dealt with individually on the merit of each case.

5.1.3 The term "painting" referred herein covers rust preventive, fungus/insects preventive and decorative coating along with surface protection of the following area but not limited to the areas indicated below.

1) Structural steel works
2) Mechanical equipment
3) Electrical equipment
4) Instrumentation and control equipment.
5) Pipe work
6) Oxygen plant, etc.

5.1.4 Surfaces made of asbestos, aluminum, brass, bronze, galvanized steel, stainless steel, cast iron and other corrosion resistant alloys and rubber/synthetic polymer/fiber reinforcement plastic and buried pipe work are not required to be painted unless specified except for aesthetic purposes or for identification bands, wherever relevant.

5.1.5 The complete paint system for any item includes the following basic activities:

1) Proper surface preparation
2) Application of primer coats
3) Application of intermediate coats
4) Application of finished coats
All the above coats shall be of quality paint products and of approved make. The scope of work shall also include supply of all paint materials as per specification described herein.

5.1.6 If the contractor desires to adopt alternative paint system for any specific item for an improvement or equivalent to the system specified here-in or as per recommendations of paint manufacturer, may do so subject to purchaser’s approval in advance.

5.2 **Surface Preparation**

5.2.1 Surface preparation required for paint application, shall be such as to clean the surface thoroughly of any material which will be conducive to premature failure of the paint substrates.

5.2.2 All surfaces shall be cleaned of loose substances, and foreign materials, such as dirt, rust, scale, oil, grease, welding flux, etc. in order that the prime coat is rigidly anchored to the virgin metal surface. The surface preparation shall confirm to pictorial representation of surface quality grade of Swedish Standards Institution SIS – 055900 or equivalent standards such as SSPC – VIS – 1.67 or DIN 55928 (Part 4) or BS 4232 or IS 1477 – 1971 (Part I).

5.2.3 The acceptable surface preparation quality /grade are described under each paint system. The procedures include solvent cleaning, hard tool cleaning, power tool cleaning, blast cleaning, wood surface cleaning, flame cleaning and pickling. The will ensure surface quality as required by the specific primer paint. For ready reference surface preparation quality grade to be adopted in respect of SIS 055900 and DIN 55928 (Part – 4) is given in Annexure -01.

5.2.3.1 **Solvent Cleaning**

The surface shall be cleaned by wiping, immersion, spraying or vapour contacting of a suitable solvent or washing with an emulsion or alkaline solution to remove oil, grease, dirt, old paint, etc. Solvent cleaning shall not remove rust, scales, mill scales or weld flux. Therefore, before application of paint, solvent cleaning shall be followed by other cleaning procedures as stated in subsequent clauses.

5.2.3.2 **Hand Tool Cleaning**

The surface shall be cleaned manually by vigorous wire brushing as per grade St -2 quality of Swedish Standard Institution SIS 055900 and DIN 555928. This method effectively removes loosely adherent materials, but would not affect residues of rust or mill scales that are intact are firmly adherent. Finally the surface is to be cleaned with a vacuum cleaner or with clean compressed air or with clean brush. After preparation the surface shall have a faint metallic shine. The appearance shall correspond to the prints designated St-2.

5.2.3.3 **Power Tool Cleaning**

The surface shall be cleaned by electric or pneumatic tools, such as brushes, sanding machines, disc abrasive grinder, rotary disc scaler etc, to St -3
quality. The tools shall be used carefully to prevent excessive roughening of surface and formation of ridges and burrs. This method will remove loosely adherent materials but would not affect residues of rust or mill scales that are firmly adherent and intact.

5.2.3.4 **Blast Cleaning**

The surface shall be cleaned by impingement of abrasive materials, such as graded sand at high velocity created by clean and dry compressed air blast as per the grade according to Swedish Standard Institution SIS 055900. This method will remove loosely adherent materials as well as adherent scales and mill scales. Prior to application of blast, heavy deposit of oil and grease are removed by solvent cleaning excessive surface scales are removed by hand tools or power tool cleaning. The extent of removal of adherent scales is varied, depending on the application and are defined by the surface quality grades Sa 1, Sa 2, Sa 2.5 and Sa 3 in the order of increasing cleanliness. The blast cleaning is not recommended for sheet metal work.

5.2.3.5 **Flame Cleaning**

The surface is cleaned by rapid heating by means of oxyacetylene flame to loosen the adherent scales, followed immediately by wire brushing. This method will remove loosely adherent materials as well as most of the adherent scales and mill scales. In order to minimize or prevent distortion flame cutting shall not be used on members having thickness of 6 mm and lower.

5.2.3.6 **Pickling**

In this method the surface is cleaned of mill scales, rust or rust scales by chemical reaction or electrolysis or both.

5.3 **Paint Application**

5.3.1 **Paints**

5.3.1.1 Paint shall be applied in accordance with paint manufacturer’s recommendations. The work shall generally follow IS 1477 – 1971 (Part II) for jobs carried out in India and SSPC-PA-1 or DIN 55928 of equivalent for jobs carried out outside India.

5.3.1.2 General compatibility between primer and finishing paints shall be established by the paint manufacturer supplying the paints.

5.3.1.3 In the event of conflict between this general procedure on painting and the paint manufacturer’s specification, the same shall be immediately brought to the notice of the Purchaser. Generally in cases of such conflicts, Manufacturer’s specifications / recommendations shall prevail.
5.3.1.4 Before buying the paint in bulk, it is recommended to obtain sample of paint and establish “Control Area of Painting”. On Control Area, surface preparation and painting shall be carried out.

5.3.1.5 If required, samples of paint shall be tested in laboratories to establish quality of paint with respect to:
   (i) Viscosity
   (ii) Adhesion/Bond of paint in steel surfaces.
   (iii) Adhesion/Simulated salt spray test.
   (iv) Chemical analysis (percentage of solids by weight).
   (v) Normal wear resistance as encountered during handling & erection.
   (vi) Resistance against exposure to acid fumes, etc.

5.3.1.6 Whole quantity of paint for a particular system of paint shall be obtained from the same manufacturer.

5.3.1.7 The main Contractor shall be responsible for supply of paints and this responsibility shall not be passed on to the sub-contractor.

5.3.1.8 The painting material as delivered to the Contractor, must be in the manufacturer’s original container bearing thereon manufacturer’s name brand and description. Paint/Painting material in containers without labels or with illegible labels shall be rejected, removed from the area and shall not be used.

5.3.1.9 Thinners wherever used shall be those recommended by the paint manufacturers and shall be obtained in containers with manufacturer’s name and brand name of thinner legibly printed, failing which the thinner is liable to be rejected and shall not be used.

5.3.1.10 All paint containers shall be clearly labeled to show the paint identification, date of manufacture, batch number, special instruction, shelf life etc. The container shall be opened only at the time of use.

5.3.1.11 All paints shall be stored in accordance with the requirements of laid down procedure by the paint manufacturer.

5.3.1.12 All ingredients in a paint container shall be thoroughly mixed to break-up lumps and disperse pigments before use and during application to maintain homogeneity.

5.3.1.13 The proposed make, quality and shade of the paint shall have the approval of the client.

5.3.1.14 The colour code of the finishing paint to be followed shall be intimated to the successful Tenderer after finalisation of order. The undercoat shall have different tint to distinguish the same from the finishing coat.

5.3.1.15 The Contractor shall furnish paint manufacturer’s test report or technical data sheet pertaining to the paint selected. The data sheet shall indicate among other things the relevant standards, if any, composition in weight percent of pigments, vehicles, additives, drying time, viscosity, spreading rate, flash
point, method of application, quality of surface preparation required, corrosion resistance properties and colour shades available.

5.3.1.16 For details of paint materials refer Annexure -02.

5.3.2 **General**

5.3.2.1 Each coat of paint shall be continuous, free of pores and of even film thickness without thin spots.

5.3.2.2 Each coat of paint shall be sufficiently dry before application of next coat.

5.3.2.3 Paint shall be applied at manufacturer’s recommended rates. The number of coats shall be such that the minimum dry film thickness specified is achieved. The dry film thickness of painted surfaces shall be checked with ELCOMETER of measuring gauges to ensure application of specified DFT.

5.3.2.4 Zinc rich primer paints which have been exposed several months before finishing coat is applied shall be washed down thoroughly to remove soluble zinc salt deposits.

5.3.2.5 The machine finished surfaces shall be coated with white lead and tallow before shipment or before being put out into the open air.

5.3.2.6 Areas which become inaccessible after assemble shall be painted before assembly (after obtaining painting clearance from the inspecting authority) after requisite surface cleaning as specified.

5.3.2.7 Paint shall not be applied when the ambient temperature is 5 deg C and below or 45 deg C and above. Also paint shall not be applied in rain, wind, fog or at relative humidity of 80% and above unless the manufacturer’s recommendations permit. Applications of paint shall be only be spraying or brushing as per IS 486 – 1983 and IS 487 -1985.

5.3.2.8 Primer paint shall be applied not later than 2 -3 hours after preparation of surface, unless specified otherwise.

5.3.2.9 Edges, corners, crevices, depressions, joints and welds shall receive special attention to ensure that they receive painting coats of the required thickness.

5.3.2.10 Surfaces which cannot be painted but require protection shall be given a coat of rust inhibitive grease according to IS 958 – 1975 or solvent deposited compound according to IS 1153 – 1975 or IS 1674 – 1960.

5.3.2.11 Surfaces in contact during shop assembly shall not be painted. Surfaces which will be inaccessible after assembly shall receive minimum two coats of specified primer.

5.3.2.12 Surfaces to be in contact with wood, brick or other masonry shall be given one shop- coat of the specified primer.

5.3.3 **Site/Field Painting**
5.3.3.1 Wherever shop primer painting is scratched, abraded or damaged, the surface shall be thoroughly cleaned using emery paper and power driven wire brush wherever warranted, and touched up with corresponding primer. Touching up paint shall be matched and blended to eliminate conspicuous marks.

5.3.3.2 If more than 50% of the painted surface of an item requires repair, the entire item shall be mechanically cleaned and new primer coats shall be applied followed by intermediate and finishing coats as per painting specification.

5.3.3.3 All field welded areas on shop painted items shall be mechanically cleaned (including the weld area proper, adjacent areas contaminated by weld spatter or fumes and areas where existing primer paint is burnt). Subsequently, new primer and finishing coats of paint shall be applied as per painting specification.

5.3.3.4 The first coat of finish paint at site shall be applied preferable within three months of the shop paint.

5.3.4 Structural

5.3.4.1 All fabricated steel structure, fabricated steel pipes, etc. shall have a minimum of two coats of primer paint before dispatch to site.

5.3.4.2 Parts of steel structures embedded in concrete shall be given a protective coat of Portland cement slurry immediately after fabrication and after surfaces of this part is thoroughly cleaned from grease, rust mill scales, etc. No paint shall be applied on this part.

5.3.4.3 All structures shall receive appropriate number of primer and finishing coats in order to achieve overall DFT as per design drawings/specification.

5.3.5 Hot Surfaces

5.3.5.1 Total DFT for heat resistant paints should no exceed 100 – 120 microns, otherwise flaking occurs (as per paint manufacturer’s recommendations).

5.3.5.2 Heat resistant paints should be applied by brush.

5.3.5.3 Primer coat should not be applied on the surfaces having temperature condition more that 120 deg C.

5.4 Painting Schemes

For a complete painting scheme of any item being printed, all types of paints are to be procured from the same manufacturer as approved by the purchaser.

5.4.1 Legend

SP - Surface preparation quality as per SIS standard
2P1 - Two (2) coats of Primer paint type P1
1I1 - One (1) coats of Intermediate paint type I1
2F1 - Two (2) coats of Finish paint type F1
Type of paint products like P1 to P9, I1 to 14 and F1 to F10 have been specified under Annexure-02.

5.4.2 The painting scheme to be followed for various structure/equipment exposed to different condition is briefly given in Annexure-03 for guidance to the tenderer.

5.4.3 The colour code for different applications are indicated in Annexure-04. Wherever colour codes are not specified, the same is to be mutually agreed between the Purchaser and Contractor.

5.5 Guarantee

5.5.1 The Contractor shall guarantee that the physical and chemical properties of the paint materials conform with the specification of paint products.

5.5.2 The Contractor shall submit internal test reports from paint manufacturers regarding the quality of paint whenever asked by the BSP/MECON/EPI.

5.5.3 Guarantee period shall commence from the date of completion of finishing coat of paint. The guarantee period will be indicated depending on the type of surface preparation and system of painting. To fulfill this obligations the Contractor may obtain from the painting manufacturer, guarantee for the performance of paint/painted surfaces.
## Annexure- 01

### Surface Preparation Grade

<table>
<thead>
<tr>
<th>Sl No.</th>
<th>Surface Preparation</th>
<th>Swedish Std</th>
<th>DIN Std. Din 55928 (Part 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blast cleaning to white metal: Removal of all visible rusts, mill-scales, paint and foreign matters.</td>
<td>Sa 3</td>
<td>Sa 3</td>
</tr>
<tr>
<td>2</td>
<td>Blast cleaning to near white metal: 95% of any section of surface area is free from all rusts, mill-scales and visible residues.</td>
<td>Sa 2.5</td>
<td>Sa 2.5</td>
</tr>
<tr>
<td>3</td>
<td>Blast cleaning to commercial quality: At least 2/3 of any section of the surface area is free from all rusts, mill-scales and visible residues.</td>
<td>Sa 2</td>
<td>Sa 2</td>
</tr>
<tr>
<td>4</td>
<td>Brush-off blast cleaning: Removal of all loose mill-scales, rust and foreign matters etc.</td>
<td>Sa 1</td>
<td>Sa 1</td>
</tr>
<tr>
<td>5</td>
<td>Power tool cleaning: Very thorough scrapping and wire brushing to remove loose mill-scale, rust and foreign matters to have pronounced metallic shine.</td>
<td>St 3</td>
<td>St 3</td>
</tr>
<tr>
<td>6</td>
<td>Hand tool cleaning: Removal by hand brushing of loose mill-scale, loose rust and foreign matters.</td>
<td>St 2</td>
<td>St 2</td>
</tr>
</tbody>
</table>
PAINT MATERIALS

01. **PRIMER PAINTS (P)**

Primer paint products shall be applied only on dry and clean surfaces.

01.01 **Primer Paint – P1 (Phenolic – Alkyd Based)**

A single pack air drying phenolic modified alkyd composition with zinc phosphate as a primer paint conforming generally to IS : 2074.

- Air drying time: About 60 minutes (touch dry), Overnight (hard dry)
- Dry film thickness (DFT)/ Coat: 40 microns (min)
- Temperature resistance: Upto 100°C dry heat

01.02 **Primer Paint – P2 (Chlororubber Based)**

A single pack air drying high build chlorinated rubber based zinc phosphate primer.

- Percent chlororubber: 20 to 22 (% Chlorine above 65% in Chlororubber)
- Air drying time: About 15 minutes (touch dry), Overnight (hard dry)
- DFT/ Coat: 50 microns (min)
- Temperature resistance: Up to 65°C dry heat

01.03 **Primer Paint – P3 (PVC Copolymer Alkyd Based)**

- Polyvinyl chloride (PVC): Alkyd zinc phosphate – redoxide Based primer
- Ratio: PVC copolymer + alkyd reisn (1.1)
- Pigments: Zinc phosphate & Fillers
- Air drying time: 24 hours
- DFT/Coat: 80 microns
- Temperature: Upto 80°C dry heat

01.04 **Primer Paint – P4 (Epoxy Based)**
A two pack air drying Epoxy polyamide resin based red oxide – zinc phosphate primer.

Epoxy content (% wt.) - 15 to 18
Air drying time - About 30 minutes (touch dry)
- overnight (hard dry)
DFT/Coat - 30 microns (min)
Temperature resistance - Upto 120°C dry heat

01.05 **Primer Paint – P5 (Epoxy Based)**

A two pack air drying Epoxy polyamide with zinc dust of at least 92% zinc dust on the dry film

Epoxy content (% wt.) - 8 to 10
Air drying time - Less than 10 minutes (touch dry)
- Less than 2 hours (hard dry)
DFT/Coat - 40 microns (min)
Temperature - Upto 300°C dry heat

01.06 **Primer Paint – P6 (Poly – Vinyl Butyral Resin Based)**

A two pack air drying polyvinyl butyral resin based wash primer with rust inhibitive pigments.

Air drying time - 5 to 7 minutes (touch dry)
- 2 hours (hard dry)
DFT/Coat - 8 microns
Temperature resistance - Upto 65°C dry heat
Application for - Galvanised iron, aluminium, light alloys etc. on which the adhesion of conventional paints are poor.

01.07 **Primer Paint – P7 (Ethyl Zinc Silicate, EZS Based)**

A two pack heavy duty zinc dust rich silicate primer which protects the surface with just a single coat.

Total solids (3 wt) - 84 +/- 2
Density (g / cc) - 3.07 +/- 0.05
Air drying time - To top coat 16 hours
DFT / Coat - 60 microns
Temperature resistance - Upto 450 deg C dry heat
01.08 **Primer Paint – P8 (high Build Coal Tar Epoxy)**

A two pack cold cured H. B. epoxy coal tar coating –no primer is required.

Mixing ratio - Base: Hardener (4:1 by vol.)
Air drying time - 48 hours (hard dry)
DFT / Coat - 100 microns

01.09 **Wood Varnish – P9**

Treated oil based primer pigmented with suitable pigments:

Air drying time - 16 hours for application of top coat.
Coverage - 10 to 14 sq. m/litre

02. **INTERMEDIATE PAINTS (I)**

These paints shall be applied over primer coats as an intermediate layer to provide weather proof seal of primer coats.

02.01 **Intermediate Paint-II (Phenolic alkyd based)**

A single pack high build phenolic based paint with micaceous iron oxide (M 10).

Air Drying Time - 4 to 6 hours (touch dry)
2 days (hard dry)
DFT / Coat - 75 microns (min)
Temperature resistance - Upto 100 deg C dry heat
Compatible with - Primer P1

02.02 **Intermediate Paint -12 (Chlororubber based)**

A single pack air drying high build chloro based paint with MIO.

Air Drying Time - 15 minutes (touch dry)
- 24 hours (hard dry)
DFT/Coat - 70 microns (min)
Temperature resistance - Upto 65 deg C dry heat
Compatible with - Primer P2, P3 & P4

02.03 **Intermediate Paint -13 (PVC – Alkyd Based)**

PVC Coploymer - Resin 1 : 1
Pigments - Micaceous iron oxide (MIO)
DFT/Coat - 80 microns
Temperature resistance - Upto 80 deg C dry heat
Compatible with - Primer P2 & P3

02.04 **Intermediate Paint -14**
A two pack air drying high build epoxy resin based paint with MIO.

Air drying time
- 6 to 8 hours (touch dry)
- 7 days (full cure)

DFT / Coat
- 100 microns

Temperature
- Up to 180°C dry heat

Compatible with
- Primer P4 & P5

03. **FINISH PAINTS (F)**

Finish paint costs shall be applied over primer coats and intermediate coats after proper cleaning and touch up of primed surface.

03.01 **Finish Paint – F1**

A single pack air drying high gloss phenolic alkyd modified synthetic enamel paint suitably pigmented.

Air drying time
- 3 to 4 hours (touch dry)
- 24 hours (hard dry)

DFT/Coat
- 25 microns (min)

Temperature
- Upto 100°C dry heat

Compatible with
- Primer P1
- Intermediate I1

Colour
- Generally all shades

03.02 **Finish Paint – F2**

A single pack air drying polyurethane enamel of high gloss and hard finish suitably pigmented.

Air drying time
- 2 to 2 ½ hours (touch dry)
- 6 hours (hard dry)

DFT/Coat
- 30 microns (min)

Temperature resistance
- Upto 100°C dry heat

Compatible with
- Primer P1 & P8 and Intermediate I1

Colour
- Generally all shades

03.03 **Finish Paint – F3**

A two pack air drying bituminous aluminum paint.

Air drying time
- 1 to 2 hours (touch dry)
- 21 hours (hard dry)
DFT/Coat - 25 microns (min)
Temperature resistance - Upto 100°C dry heat
Compatible with - Primer P1 and Intermediate I1
Colour - Bright metallic

03.04 **Finish Paint – F4**

A ready mixed oil –alkyd based synthetic enamel paint of high gloss and hard wearing properties.

Air drying time - 6 to 8 hours
Coverage - 14 to 16 Sq. m/litre
Temperature resistance - Upto 60°C dry heat
Compatible with - P8
Colour - Generally all shades

03.05 **Finish Paint – F5**

A single pack air drying plasticized chlororubber paint suitably pigmented.

Air drying time - 30 minutes (touch dry)
- 24 hours (hard dry)
DFT/Coat - 35 microns (min)
Temperature resistance - Primer 65°C dry heat
Compatible with - Primer P2 & P3, Intermediate I2 & I3
Colour - Nearly all shades except few.

03.06 **Finish Paint – F6**

A PVC - Copolymer alkyd based enamel.

Density - 1.17 ± 0.05
Total solids (1 wt) - 55 ± 2
DFT/Coat - 40 microns
Compatible with - P2 and P3

03.07 **Finish Paint – F7**
A two pack air drying epoxy polyamide enamel suitably pigmented.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air drying time</td>
<td>2 to 3 hours (touch dry)</td>
</tr>
<tr>
<td></td>
<td>7 days (full cure)</td>
</tr>
<tr>
<td>DFT/Coat</td>
<td>40 microns (min)</td>
</tr>
<tr>
<td>Temperature resistance</td>
<td>Up to 130°C dry heat</td>
</tr>
<tr>
<td>Compatible with</td>
<td>Primer P4 &amp; P5, Intermediate 14</td>
</tr>
<tr>
<td>Colour</td>
<td>Generally all shades.</td>
</tr>
</tbody>
</table>

03.08 **Finish Paint – F8**

A single pack synthetic rubber based aluminum paint.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air drying time</td>
<td>2 hours (touch dry)</td>
</tr>
<tr>
<td></td>
<td>24 hours (hard dry)</td>
</tr>
<tr>
<td>DFT/Coat</td>
<td>25 microns (min)</td>
</tr>
<tr>
<td>Temperature resistance</td>
<td>Upto 200°C dry heat</td>
</tr>
<tr>
<td>Compatible with</td>
<td>No Primer paint except primer P6 is applicable in case of non-ferrous substrate.</td>
</tr>
<tr>
<td>Colour</td>
<td>Smooth aluminium.</td>
</tr>
</tbody>
</table>
## PAINTING SCHEME

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Painting Scheme</th>
<th>Total DFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td><strong>Steel Structures</strong> <em>(Temp. not exceeding 80°C)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.1</td>
<td>Technological steel structures for plant and equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indoor</td>
<td>SP – Sa 2.5 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td></td>
<td>Outdoor</td>
<td>SP – Sa 2.5 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>1.2</td>
<td>Fabricated steel structures at site for rung ladders, cat-ladders, gates, rolling shutters, etc. <em>(Springs/rubbing surfaces excluded)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indoor / Outdoor</td>
<td>SP – St-2 and / Or St-3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>1.3</td>
<td>Walkways, stairs, platforms etc. which are of wearing surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indoor</td>
<td>SP – St-2 and / Or St-3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td></td>
<td>Outdoor</td>
<td>SP-St2 and / Or St-3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>1.4</td>
<td>Steel doors and windows</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indoor / outdoor</td>
<td>SP- St-2 and / Or St-3 2P1</td>
<td>CRT 2F2</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Description</td>
<td>Painting Scheme</td>
<td>Total DFT</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
<td>--------------------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td></td>
<td>At Shop</td>
<td>At Site</td>
</tr>
<tr>
<td>2.0</td>
<td><strong>MECHANICAL EQUIPMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Mechanical equipment (Temp. not exceeding 80°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1.1</td>
<td>Static equipment like storage tanks, vessels,</td>
<td>SP –Sa 2.5 2P2/2P3</td>
<td>CRT 2F5/2F6</td>
</tr>
<tr>
<td></td>
<td>bins, bunkers, heat exchangers, coolers, Cyclones,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>scrubbers, etc.</td>
<td>SP –Sa 2.5 2P2/2P3+1/2 /1/3</td>
<td>CRT 2F5/2F6</td>
</tr>
<tr>
<td>2.1.2</td>
<td>Rotary/moving equipment and machineries like</td>
<td>SP –Sa 2.5 2P3/2P4</td>
<td>CRT 2F6/2F7</td>
</tr>
<tr>
<td></td>
<td>crushers, mills, vibratory screens, bin</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>activators, blowers, fan, air/gas compressors,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>pumps, gear boxes, machine housings etc.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Indoor</td>
<td>CRT 2F6/2F7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Outdoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td><strong>Pipe / Duct work (Overground)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>Non – insulated (temperature up to 80°C)</td>
<td>SP –St2 and or St3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td></td>
<td>-Indoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Outdoor</td>
<td>SP –St2 and or St3 2P1 + 111</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>3.2</td>
<td>Insulated (hot)</td>
<td>SP – St2 and or St3</td>
<td>Remove paint and</td>
</tr>
</tbody>
</table>
### Notes:

1. Painting scheme of all fabricated steel structures, fabricated pipe work, building structures, conveyor galleries, pipe trestles etc. is indicated in the Technical Specification of steel structures.

2. **Primer Paint**
   Primer coat shall be suitable for intended temperature applications as per manufacturer’s recommendation. The primer selection shall be generally in line with the specification laid down in Annexure -02.

3. **Finish Paint**
   In case of Aluminums cladding final painting will not be required.

### 6.0 LIST OF APPROVED MAKES

Approved makes for all the items to be supplied shall be as per BSP / MECON's list, which is enclosed / attached.

Please Refer:
1. Preferred makes (Chapter – 13 of GTS of BSP)
GENERAL SPECIFICATION

GENERAL

The following General Specification shall be read in conjunction with General Technical Specification (GTS) of Bhilai Steel Plant, SAIL. If there are any provisions in these General Specification, which are at variance with the provisions of General Technical Specification (GTS) of Bhilai Steel Plant, SAIL, the provisions in these General Specification shall take precedence.

1.0 PROJECT SYNOPSIS

1.1 Site Conditions

1.1.1 Location

Bhilai Steel Plant (BSP), SAIL is located at Bhilai in Durg District of the state of Chhattisgarh in the central region of India. The site lies between 21.15° North latitude and 81.22° East latitude. The nearest convenient railhead is Durg which is about 12km west Bhilai. Bhilai /Durg stations are on the Howrah-Mumbai rail line of SEC Railway of the Indian railways.

The location of Bhilai is as follows:

- From New Delhi, the national capital: 1359 kms
- From Kolkata: 868 kms
- From Chennai: 1269 kms
- From Mumbai: 1100 kms

The distance from State Capital Raipur to Bhilai Steel Plant is 30km. It is well connected by the rail and road network. The nearest national highways are NH 6 & NH 43 crossing through Raipur.

1.1.2 Meteorological Data

In the absence of meteorological data at Bhilai/Durg, the data of the state capital Raipur, 30kms away, are considered. The meteorological details at Raipur are given below:

**Ambient Temperature**
- Absolute maximum: 47.7°C
- Absolute minimum: 3.9°C
- Highest of mean monthly: 45.2°C

**Ambient Air**
- Ambient air quality: Industrial

**Relative Humidity**
- Maximum: 100%
- Minimum: 7%
Climate

: Tropical Humid

Rainfall

Harvest rainfall in 24 hours : 370.3mm
Annual Average : 1288.8mm

Wind

Predominant wind direction : SW to NE (Oct- Feb) and West to East (Mar- Sep)
Mean wind speed : 6.8 kmph
Maximum mind speed : 45 kmph

Altitude

Average altitude of the land is 300 m above MSL. Temperature inside shop premises is generally taken as 5°C above ambient, unless otherwise specified.

1.1.3 Infrastructure Facilities Outside the Plant

Railway

Bhilai Steel Plant is connected to Indian Railways network via Bhilai/Durg Stations of SEC Railway on the Howrah-Mumbai line. The track gauge of SEC Railways as well as of the plant tracks are standard broad gauge i.e 1676 mm.

Road

The plant is well connected to the country by road. National Highways NH6 & NH43 both pass through Raipur.

Sea Port

The nearest sea port is Vishakhapatnam approximately 550 km away from the site by rail.

Air Traffic

The nearest air port connected to the national network is Mana at Raipur, 30kms away.

1.1.4 Infrastructure Facilities Inside the Plant

Railway

The track gauge for the entire plant corresponds to the Indian Railway standard broad gauge i.e 1676mm.
Road

Main road and side of the Plant shall have roadways of 7.0m and 4.0m width respectively and the temporary roads provided during the construction stage shall be designed to cater the needs of movement of heavy construction vehicles.

2.0 GENERAL TECHNICAL REQUIREMENTS (GTR)

2.1 General Rules and Regulations

All plant units with respect to their location, layout, general arrangement and design of equipment, structural design, etc. shall be safe to the personnel and conform to the relevant statutory requirements issued by Chhatisgarh Government and the Government of India but not limited to the following.

- Chhatisgarh State Factory Rules/Acts
- Indian Electricity Rules/Acts
- Electricity Regulatory Commission Act
- Indian Petroleum Regulations/Acts
- Indian Boiler Regulations/Acts
- Indian Explosives Acts
- Gas Cylinders Rules/Acts
- Carbide of Calcium Rules/Acts
- State and mobile Pressure Vessels Codes (unifired) Rules/Acts
- Fire Protection Manual issued by Tariff Advisory Committee (India)
- Pollution Control Regulations/Acts

Pollution control measures shall be provided considering the latest norms and international standards. These should satisfy the stipulations of Central Pollution Control Board and Department of Environment and the Forest, Government of India.

2.1.1 Standard

Preferred Makes of Equipment & Supplies
To restrict/minimize stock/inventory of spares, the Purchaser considering will limit the makes of equipment & supplies to those listed in the “preferred makes of equipment and supplies” unless other-wise expressly so agreed

Unit of Measurement
All dimensions & weights shall be given in metric system.

Language
All drawings, documents etc. shall be in English language.

2.2 Safety

2.2.1 Safety Regulations
The Vendor shall comply with the, relevant Safety Rules and Regulations but not limited to the following:
- Chhatisgarh State Factory Rules/Acts
- Indian Electricity Rules/Acts
- Electricity Regulatory Commission Act
- Indian Petroleum Regulations/Acts
- Indian Boiler Regulations/Acts
- Indian Explosives Acts
- Gas Cylinders Rules/Acts
- Carbide of Calcium Rules/Acts
- State and mobile Pressure Vessels Codes (Unifired) Rules/Acts
- Fire Protection Manual issued by Tariff Advisory Committee (India)
- Pollution Control Regulations/Acts

Strict attention shall be paid to all statutory regulations and safety rules for prevention of accidents.

The safety posters/regulations for prevention of accidents shall be displayed by the Vendor at appropriate places. Notices and warning signs shall be displayed for all sources of dangers.

The Vendor is not permitted to construct any temporary road crossing on the rail tracks for the sake of their convenience at work site.

When the work is carried out at night or in the obscure day light, adequate arrangements for flood lighting in the working area shall be made by the Vendor at his own cost and got approved by the Purchaser.

All handling/transport and the rigging equipment including lifting tools and tackles shall be checked at regular intervals and kept in good and safe working condition.

A register is to be maintained regarding the results of periodical tests/checks and other particulars in respect of each and every such equipment.

The Vendor must take sufficient care in moving his construction plant and equipment from one place to another, so that those do not cause any damage to the property of the Purchaser or obstruct construction activities of other Vendors.

The Vendor shall depute a full time safety engineer who will exclusively look after all the jobs pertaining to safety at site and keep close liaison with Purchaser/Consultant. He will be responsible for maintaining safe working conditions at site, promoting safety consciousness among the workmen and reporting to concerned authorities in case of accident/dangerous occurrences.

Before execution of work in hazardous area like

- Gas contamination
- Working at height
- Storage of inflammable materials
- Danger of electric shocks
- Explosion risks
- Excavation more than 2m deep, etc.
A protocol should be prepared in association with the agencies of the Purchaser / Consultants.

2.2.2 **Safety while Working with Explosives**

Explosives shall not be used on the work site by the Vendor without the written permission of the Purchaser and that too only in the manner and to the extent to which it has been prescribed.

Explosives shall be stored in special premises approved by Purchaser and at the cost of the Vendor who shall be liable for all damages, loss or injury to any person or property and shall be responsible for complying with all statutory obligations in these respects.

2.2.3 **Safety Appliances**

The Vendor shall provide the safety appliances conforming to the relevant Indian standards to all their workmen and supervisors engaged by them as well as by the sub-contractors.

The Vendor shall ensure that all the workmen and supervisors, are using the safety appliances regularly during work at site.

Any form of compensation in lieu of safety appliances shall not be permitted. Any violation in safety provisions of failure to maintain safe working conditions will lead to serious penalty on the Contractor and finally may lead to termination on the Contract.

The workmen of the Vendor deployed for construction and erection in hazardous areas shall be provided with personnel protective safety appliances of special nature suitable for hazardous working conditions.

2.2.4 **Safety during Construction/Execution**

The Vendor shall be responsible for the safety of his workmen and employees. The Vendor shall ensure that safety practices are followed so as to prevent personal injury to his workmen and also to other persons working/passing by in that area.

The Vendor shall ensure that in case of any accidents, the same are reported without delay to the Purchaser/Statutory Authorities as per Rules. In case of any injury/accident the Vendor shall bear all the expenditure for medical treatment and shall pay the compensation in case of permanent disability or death.

The Vendor shall ensure that all personnel employed do not stray into others areas. Any injury caused due to this shall be the sole responsibility of the Contractor.

The Vendor shall ensure that skilled labours required for specific works have necessary trade certificates and adequate experience of the job. This is likely
to be checked by the Purchaser. The concerned operator, mechanics, electricians, fitters, riggers, etc. must be fully conversant with the hazards associated in operation/maintenance of their relevant equipment.

2.2.5 **Safer Working Platforms**

- Vendor shall use strong and secured planks and boards of the right sizes.
- These planks shall be painted at the edges brightly to warn the workers for any misuse (usually zebra paint).
- Vendor shall make sure that scaffolds are erected by the trained scaffolders.
- Supervisors must inspect scaffolds once every week.

2.2.6 **Falling Objects and Debris**

- No loose materials which can fall down should be kept on the working platforms.
- Overhead shelters should be provided to minimize damage from tailing objects.
- Strong nets to be provided to catch these objects or debris.
- Nets must envelop all sides of the building.

2.2.7 **Personal Safety Equipment**

- Workers must wear approved safety helmets and shoes.
- For those working in high places safety belts shall be provided.
- The safety belts must be attached to strong anchorage points.

2.2.8 **Operating Construction Machine**

- Vendors shall make sure that those operating the construction machinery are well trained for their jobs.
- The keys of such machinery shall be kept with the authorized persons.
- The keys shall be removed after use of the machine.

2.2.9 **Safer Electrical Installations**

- Vendor shall use approved types of electrical sockets and plugs.
- Proper insulators for all electrical wiring shall be provided.
- Wiring should not be allowed to lie on the floor or on the ground.

2.2.10 **Safety in Designing of Equipment**

All machinery and equipment must be equipped with safety devices. The safety provisions shall conform to the recognized standards, safety codes and statues.

All safety measures as required to be adopted as per statutory regulations and the safety rules of the plant shall be strictly followed by the Vendor during the execution of the Contract.
2.3 **Drawing and Documents**

### 2.3.1 Drawing

The drafting standards adopted in preparation of drawing shall be such that good clean and legible print of the drawing can be obtained.

For preparation of original drawing guidelines contained in Indian Standard specification IS: 10164-1985 (preparation of engineering drawing and diagrams) shall be followed

<table>
<thead>
<tr>
<th>Size Code</th>
<th>Working Space (mm)</th>
<th>Cut Size (mm)</th>
<th>Uncut (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0</td>
<td>811 X 1144</td>
<td>841 X 1189</td>
<td>880 X 1230</td>
</tr>
<tr>
<td>A1</td>
<td>564 X 796</td>
<td>594 X 841</td>
<td>625 X 880</td>
</tr>
<tr>
<td>A2</td>
<td>390 X 549</td>
<td>420 X 594</td>
<td>450 X 625</td>
</tr>
<tr>
<td>A3</td>
<td>267 X 375</td>
<td>297 X 420</td>
<td>330 X 450</td>
</tr>
<tr>
<td>A4</td>
<td>180 X 252</td>
<td>210 X 297</td>
<td>240 X 330</td>
</tr>
</tbody>
</table>

However, Vendor’s standard drawings are exempted from the above limitations. It is desirable to keep the same size of all drawings for ease of filing, reference and record keeping.

All drawings shall be oriented to match the plant layout drawings and shall have a key plan identifying the plant area to which they apply.

There shall sufficient reference notes and cross-references on the drawings to permit identification of all related drawing and documents, which are required for proper understanding.

When a drawing is revised by the Vendor/ Sub-Contractor, every change made shall be identified on the drawing by placing the revision number in a small triangle so as to be easily recognizable. In addition, a record of revisions along with the co-ordinates showing the location of revisions shall be indicated at the left hand bottom corner of the drawings as per standard practice. In case of revision of drawing, for which different number is allotted, the new drawing shall clearly indicate the number of the drawing which it supersedes.

Approval of drawings from the statutory authorities such as the Indian Boiler Inspectorate, Inspectorate of Explosives, Electrical Inspector, etc. is the responsibility of the Vendor/ Sub-Contractor.

Any additional drawings not specifically mentioned by the EPI/BSP/MECON but are the required for the approval of drawings, shall be submitted by the Vendor/ Sub-Contractor.

The Title block of the drawing shall be enclosed as Annexure I.
2.3.2 Approval of Drawings

Approval of Vendor’s drawings will generally be accorded within four (4) weeks of receipt.

Approval of Vendor’s drawings means that these will be checked for conformity with applicable specifications and general conformity with the engineering requirement for the areas covered in the scope of work. It is understood that approval by the Purchaser’s Consultant does not include checking for drafting and other errors but only reviews of basic concepts and general principles involved.

The Vendor shall be responsible for any discrepancy, errors and omissions in the drawings have been approved by the Purchaser/Consultants or not. The Vendor shall bear all extra cost due to alterations necessitated by reasons of any discrepancies, errors or omissions in the drawings and particulars supplied by the Vendor.

Drawing furnished by the Vendor shall be certified as correct for use and shall bear the signatures of responsible persons of the Vendor.

Approval of Vendor’s drawing shall not relieve the Vendor of his responsibility to comply with the intent of the contract; manufacture/fabrication or procurement prior to approval of drawings shall be at the Vendor’s risk.

The Vendor shall submit drawing to EPI/BSP/MECON for approval by the Purchaser /Consultant as per clause 3.4 to 3.6 of GTR.

If the drawing is “Approved” then one print shall be returned back to the Vendor duly stamped “Approved” by Consultant.

If the drawing is “Not approved” or “Approved as Noted”, then one stamped print with appropriate comments shall be returned back to the Vendor for incorporation of comments and re-submission of revised drawings for approval sets with in 7 days as per clause 3.4 to 3.6 of GTR.

After approval of drawings the Vendor shall submit 12 sets of approved drawings to the EPI. The Vendor shall incorporate the following note on the drawing before “Approved by MECON vide letter no................dti…”

The drawing shall become a contract drawing after approval and there after the Vendor shall not deviate from them in any way whatsoever except with the written permission of the EPI/BSP/MECON.

All reference and information category drawings shall be submitted in 12 sets to EPI. These drawings shall be submitted to Purchaser before forwarding the same to erection Vendor at site for constructive/erection activities.

The information category drawings shall not be approved by the Consultant. However, information category drawings shall be stamped “For Information Only” and one set shall be returned back to the Vendor.
In case any discrepancy is observed on these drawings, the same shall be informed to the Vendor by marking the comments on the drawings. The Vendor shall resubmit these drawings after incorporating the comments in 12 sets to the EPI.

After receipt of stamped “For Information Only” the Vendor shall submit 10 sets of drawings to the EPI. The Vendor shall incorporate the following note on the tracing before taking additional prints for submission to the EPI.

Stamped “For Information Only” by MECON vide their letter no........ dtd........

### 2.3.3 Submission of Drawings, CD Reproducible and Documents

The Vendor shall submit the following drawing/documents to EPI and these will be distributed to BSP/MECON as detailed below.

<table>
<thead>
<tr>
<th>Drawings</th>
<th>MECON</th>
<th>BSP</th>
<th>EPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Approval category drawings for approval of consultants</td>
<td>6 sets</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>2. Fabrication drawing for approval of consultants.</td>
<td>6 sets</td>
<td>--</td>
<td>4 sets</td>
</tr>
<tr>
<td>3. Drawing after approval along with list of Drawings (for distribution)</td>
<td>8 sets</td>
<td>2 sets</td>
<td>4 sets</td>
</tr>
<tr>
<td>4. Information category drawings</td>
<td>8 sets</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>5. Information category drawings after stamping “For Information Only” by consultants</td>
<td>8 sets</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>6. Erection drawings</td>
<td>8 sets</td>
<td>2 sets</td>
<td>4 sets</td>
</tr>
<tr>
<td>7. As built drawings</td>
<td>--</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>8. Spare parts drawings</td>
<td>--</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
<tr>
<td>9. Wearing parts drawings</td>
<td>--</td>
<td>2 sets</td>
<td>2 sets</td>
</tr>
</tbody>
</table>

#### Compact Disc and Reproducibles

<table>
<thead>
<tr>
<th>Drawings</th>
<th>MECON</th>
<th>BSP</th>
<th>EPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. As built drawing of approval category</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>2. As built drawing of information category</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>3. Spare parts drawings</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>4. Wearing parts drawings</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
<tr>
<td>5. All manuals</td>
<td>--</td>
<td>1 set</td>
<td>1 set</td>
</tr>
</tbody>
</table>
**Documents**

1. Erection manual  
   1 set  6 sets  3 sets
2. Operating and maintenance manuals  
   1 set  6 set  2 sets
3. Storage and reconservation manuals  
   1 set  6 set  2 sets
4. Safety manuals  
   1 set  6 set  3 sets
5. List of consumables  
   1 set  6 set  3 sets
6. List of lubricants and hydraulic  
   1 set  6 set  3 sets
7. List of special tools and tackles  
   1 set  6 set  3 sets
8. Test certificates and inspection certificates in bound volume  
   1 set  6 set  2 sets

**2.3.4 Progress Report**

The Vendor shall submit a detailed PERT Network showing completion time which would indicate starting and completion dates of all activities of engineering, purchasing, procurement of materials, manufacturing, inspection, dispatch, erection, testing, and commissioning, etc. under his scope of work.

The Vendor shall submit the progress report in such details as may be required by the Purchaser so as to enable them to monitor the progress of work.

The Vendor shall submit the progress report every month in the proforma mutually discussed and agreed.

**2.3.5 Coding Scheme**

All drawings/documents/equipment/spare parts/shipments shall have a coded number which shall be finalized with the successful tenderer.

**2.3.6 Title Block of Drawing**

Separate file is attached as soft copy. Hard copy is enclosed as Annexure - A

**3.0 PERFORMANCE GUARANTEE**

**3.1 General**

On completion of erection of the plant units along-with utilities and auxiliaries by respective package bidders as per approved drawings / documents as well as detailed drawings, the successful bidder shall
undertake preliminary Acceptance Test (PAT) i.e. cold test, to prove that the unit has been supplied as per agreement and after erection the unit is fit to be started up and commissioned. The PAT shall be followed by commissioning (hot trials) to demonstrate that the unit is fit for commercial production.

3.1.1 Preliminary Acceptance Test (PAT)

Cold tests shall be performed on the individual sub-assemblies of the unit and shall be designed to conduct the systematic check of the components and of the functional operation thereof.

Cold tests shall comprise idle, no-load tests. Cold tests shall be conducted by the successful bidder under his sole responsibility. The employer will provide skilled operating personnel during the cold test. A detailed programme of cold tests shall be drawn up by the successful bidder and shall be subject to the approval of the employer / consultant. Such programme may be revised and adjusted as may be required by the employer during the test run.

Results of cold tests shall be recorded jointly by the successful bidder and the employer.

On successful completion of preliminary acceptance tests, and liquidation of the defects list, preliminary acceptance certificates shall be issued by the employer.

3.1.2 Successful Commissioning (Hot Trials)

After issue of preliminary acceptance certificates, the successful bidder shall start-up and commission the unit in an integrated manner under his sole responsibility.

During the start-up and commissioning, the successful bidder shall perform the required adaptation, adjustment and hot run the Plant & Equipment to demonstrate its production capacity.

The employer shall, for the purpose of start-up and commissioning, provide operating personnel as may be available with him for normal operation, who shall work under the instructions and guidance of the successful bidder.

Start-up and commissioning of the unit shall be taken up only when material handling system, electrical power system, inter-plant fluid system and auxiliaries serving the unit as well as the preceding / succeeding plant units are under normal operation and / or feed material is available. The successful bidder shall rectify the defects observed during commissioning.

The quantities of starting material and facilities necessary for conducting the commissioning shall be mutually determined by the successful bidder and employer
Commissioning of the unit shall be deemed to be successfully completed, after ten (10) days of rated material is successfully transported, for the particular circuit.

Results of start-up tests and commissioning shall be recorded jointly by the successful bidder and the employer.

On successful completion of commissioning of the unit and its commencement of commercial production as per above mentioned clause, commissioning certificate shall be issued by the employer within 15 days.

The unit shall be taken over by the employer when:
   a) Commissioning certificate as per clause 08.01.02.008 has been issued by the employer.
   b) The successful bidder has submitted all final documents in compliance with the provisions of this specification.
   c) The successful bidder has supplied all consumables, change parts, special tools and tackles and commissioning spares.
   d) The successful bidder has met, to the satisfaction of the employer, all the observation, if any, contained in the Preliminary Acceptance certificate.

3.1.3 Performance Guarantee Tests (PG)

After successful commissioning of the plant & equipment, the bidder shall offer the plant for conducting performance guarantee tests as mutually agreed upon between the employer and bidder.

The bidder shall supervise and carry out the operation under their instruction and guidance during performance guarantee tests and shall take full responsibility of the operation. The employer will make available necessary operating and maintenance personnel as per the agreed manning schedule as well as the raw materials, utilities and services etc, as specified.

The bidder shall submit the scope, general preconditions, test procedures and test evaluation methods which shall be finalised during tender discussion.

The performance tests for all plant equipment shall be carried out to satisfy all operating parameters as per the relevant clauses of the Technical specification for the equipment under consideration.
Performance Guarantee Test

<table>
<thead>
<tr>
<th>SI No</th>
<th>Description</th>
<th>Acceptable</th>
<th>Acceptable with penalty</th>
<th>Liquidated Damages</th>
<th>Rejected</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Wagon Tippler</td>
<td>20 tippling per hour</td>
<td>-</td>
<td>Not applicable</td>
<td>Less than 20 wagons per hour</td>
</tr>
</tbody>
</table>
| 2.0   | Yard Machines          | As per rated capacity  
Stacker – 1500tph  
Reclaimer-1500tph    | -                       | Not applicable     | Less than rated capacity |
| 3.0   | Conveying capacity     | As per rated capacity | -                       | Not applicable     | Less than rated capacity        |
| 4.0   | Environment Norms      | As specified in TS | -                       | Not applicable     | Not achieving norms             |

The performance guarantee test shall be performed for each sub section continuously for 10 days. Continuity of operation however, be limited by availability of raw materials for unloading and stacking and availability of storing capacity on delivering end. Wherever equipment in the sub section is of stand by nature, each such equipment shall operate for at least 10 hours on load in the period.

The performance guarantee test shall also be performed for the complete system for 5 days on round the clock basis.

In case test is disrupted due to reasons attributable to employer, the same shall be repeated two more times attending to the reasons of the employer. If the PG test is disturbed even after this, the PG test shall be on the basis of uninterrupted operation of system for 100 hours of total system, excluding the stoppages due to fault of the bidders. However, there should not be any failure of the equipment supplied by Bidder between starts and finish of this time counting. If the operation stops due to failure of any item supplied by bidder, the operating hours prior to such failure will not be counted.

In case some equipment can not be tested within the period of testing because of failure of equipment or facility provided by others, the same will be accepted on the basis of load test result for the limited period or no – load test result where load test could not be performed at all.

The bidder shall prepare and submit a draft performance test procedure for each equipment and system within 12 months of order. The final performance test procedure will be prepared jointly by the employer / consulting engineers and the bidder based on the draft performance test prepared by the bidder and various requirement indicated in the contract specification and the order.
4.0 GENERAL SPECIFICATION ON QUALITY SYSTEM, INSPECTION & TEST OF PLANT & EQUIPMENT AT MANUFACTURER’S PREMISES

4.1 General

Inspection & testing of plant & equipment shall be carried out by BSP/MECON/EPI at the works of successful tenderer during manufacturing and/or on final product to ensure conformity of the same with the acceptable criteria of technical specifications, approved drawings, manufacturing drawings applicable national / international standards.

4.2 Quality System Requirements

The successful tenderer must recognise the importance of quality and follow defined quality programme in all stages of manufacturing and quality control activities of the product. Vendor / Contractor must define and implement the tasks and control that will provide needed assurance, in case manufacturing of product is sub-contracted either partly or fully and/ or for the procured from vendors which are duly approved by the project authority.

BSP/MECON/EPI reserve the right to verify the quality programme of tenderer & its vendors/sub- vendors to assure the effectiveness of the programme to meet the intended and specified quality of the product.

4.3 Quality Assurance Plan (QAP)

4.3.1 The successful tenderer shall furnish Quality Assurance Plan (QAP) for respective equipment after completion of detailed engineering and finalisation of billing schedule / equipment identification number for Consultant’s approval at least one month prior to start of manufacturing.

4.3.2 QAP shall be prepared & furnished by Vendor / Contractor for structural & mechanical equipment, electrical equipment and refractory materials etc., QAPs must be submitted in four (4) sets duly signed and stamped by tenderer for BSP/MECON/EPI approval.

4.3.3 The successful tenderer shall indicate procurement source and furnish to BSP/MECON/EPI, during the submission of QAP, copies of P.O., Sub-P.O., T.S., approved GA drawings/ data sheets & detailed manufacturing drawings, as backup reference materials for scrutiny & final approved by BSP/MECON/EPI. The submission & subsequent approval of QAPs shall be ensured to be restricted to one round only.

4.3.4 Inspection and test requirements shall be decided with due consideration of factors like safety, duty cycle, operating conditions, equipment life, environmental conditions, place of installation and statutory regulations, as applicable, for a particular equipment. Any, additional type or special tests or routine tests if found necessary to establish the intended quality after detailed engineering then the same shall have to be incorporated in the QAP without any commercial implication.
4.3.5 Detailed QAP shall be prepared by the successful tenderer in consultation with their Sub-contractors / Manufacturers to avoid any complicacy later.

4.4 **Calibration of Measuring Equipment**

4.1 All the measuring equipment used for inspection & testing shall be calibrated and appropriate accuracy class of measuring equipment shall be used. Calibration standards used for calibration of measuring equipment shall be traceable to national standards of National Physical Laboratory (NPL), New Delhi with unbroken chains of comparison.

4.2 Valid calibration certificate for all measuring equipment used during inspection and testing at manufacturer’s works, with traceability to national standards of NPL/ NABL accredited laboratories shall be furnished prior to undertaking inspection by BSP/MECON/EPI.

Calibration certificate shall also indicate reference no. of calibration standards calibrated by NPL/NABL accredited laboratories and copies of such calibration certificates of calibration standards shall be included in the complied dossiers of inspection/test results.

4.5 **Test Certificates and Documents**

4.5.1 For each of the items being manufactured as per approved QAP, following test certificates and documents, as applicable for each of the equipment, in requisite copies including original, duly endorsed by the Manufacturer/successful tenderer with appropriate linkage to project, purchase order and acceptance criteria etc shall be submitted to Consultant/Purchaser.


ii) WPS, PQR & WPQ documents as per applicable code.

iii) Details of stage wise inspection & rectification records for fabricated items, castings, forgings and machined articles.

iv) Control dimension chart with records of alignment, squareness etc.

v) Manufacturer’s material and performance/ relevant test certificates for all bought-out items.

vi) Details of heart-treatment and stress relieving charts as per specification.

vii) Non-Destructive Test reports as per respective code.

viii) Static/dynamic balancing certificate for rotating components/machines.

ix) Hardness test certificate.
x) Pressure/Leakage Test Certificates.

xi) Performance Test Certificates for all characteristics.

xii) Routine / type / calibration / acceptance / special test (Type Tests etc) certificates for electrical items.

xiii) Surface preparation and painting certificates.

xiv) Certificates from competent authority for the items coming under statutory regulations.

4.5.2 Where physical and chemical test certificates of material are not available, the successful tenderer/Sub-contractor shall arrange to have specimens and test samples of the materials, tested in his own laboratory at his cost and submit the copies of test results in requisite numbers to BSP/MECON/EPI for review. Number of test samples against each heat/cast/lot or batch of materials, as applicable shall be as per relevant Indian or International Standards.

4.5.3 Where facilities for testing do not exist in the successful tenderer/Sub-contractor’s laboratories or in case of any dispute, samples and test pieces shall be drawn by the successful tenderer/Sub-contractor in presence of BSP/MECON/EPI and sealed sample shall be sent to any Govt. approved /NABL accredited laboratory for necessary tests at former’s own cost.

4.5.4 The BSP/MECON/EPI shall have the right to be present and witness all tests being carried out by the successful tenderer/Sub-contractor at their own laboratory or approved laboratories. Also, the Inspection Agency shall reserve the right to call for confirmatory test on samples, at his discretion.

4.6 Internal Inspection by Successful Tenderer/Manufacturer

4.6.1 Inspection and tests shall be carried out by Contractor/Manufacturer in accordance with approved drawing, T.S., P.O., and approved QAP. They shall maintain records of each inspection and test carried out and signed documents shall be submitted to Purchaser/Consultant for verification.

4.6.2 The successful tenderer shall carry out their internal inspection & obtain clearance from statutory bodies e.g. IBR, CCE, TAC, Weights & Measures, safety, IE rules etc. prior to offering any equipment for BSP/MECON/EPI’s inspection in accordance with approved QAP.

4.6.3 The successful tenderer/Manufacturers shall identify all the inspected equipment/component/raw materials & shall maintain the record of status of inspection viz. inspected & found acceptable, require rectification/rework, rejected etc.

4.6.4 The successful tenderer shall establish and maintain procedures to ensure that the product that does not confirm to specified requirements is prevented from inadvertent use or installation. The description of non-conformity that has been accepted subsequently by BSP/MECON/EPI by concession and/or of repairs, shall be recorded.
Repaired and reworked product shall be offered for re-inspection to BSP/MECON/EPI along with records of corrective action taken.

4.7 **manufacturing and inspection schedule**

All Vendors / contractors shall submit the schedule for manufacturing and inspection indication equipment / components, sub-assembly/assembly. Date of approval of drawings / data sheets. Address of manufacturer with contact person and scheduled date of inspection. Such reports shall be submitted to respective Consultant Inspecting Offices with a copy to Inspection Co-ordinating Office once in a month. These monthly reports shall state the planning for next three months. Submission of first reports must commence one month prior to commencement of manufacturing activities of the product.

4.8 **Method of Undertaking Inspection & Testing by Consultant / Purchaser**

4.8.1 Inspection call shall be given only on readiness of the equipment/assembly/sub-assembly & after approval of all relevant drawings and QAP. In case equipment/assembly/sub-assembly offered for inspection are found not ready, all the cost of visit of Consultant’s engineer shall have to be borne by the successful tenderer.

If the equipment/assembly/sub-assembly after inspection found not acceptable, require rework and involve Consultant’s re-inspection, all the cost of such re-inspections shall also have to be borne by the successful tenderer.

4.8.2 Inspection call shall be floated to BSP/MECON/EPI, in the approved duly filled in, with ten days clear margin, enclosing all documents like test Certificates, Internal Inspection Reports, P.O., Sub-P.O., T.S., Approved QAP, approved GA drawings/data sheets and manufacturing drawings. Inspection calls without above documents shall be treated as invalid and shall be ignored. The hard copy of such documents must also accompany a CD (comprising computer readable files) containing the identical documents.

4.8.3 The successful tenderer shall offer substantial quantities for economical inspection consistent with the size of order.

4.8.4 On receipt of the Inspection call, pertaining to particular package / equipment/item, QA & Inspection group of MECON, Ranchi (Overall co-ordinating office for Inspection activities) shall organize inspection visit or will issue Inspection assignment to other Consultant’s office (based on nearness to the vendor’s manufacturing works / relevant job expertise). For further inspection pertaining to the same package / equipment / item, successful tenderer may forward the subsequent inspection calls to the respective Consultant’s offices (as identified per initial assignment), with a copy to QA & Inspection Section, Ranchi.

4.9 **Obligations of Successful Tenderer**
4.9.1 The successful tenderer shall provide all facilities and ensure full and free access of the Inspection Engineer of BSP/MECON/EPI to their own or their Sub-Contractor’s premises at any time, during contract period, to facilitate him to carry out inspection & testing of the product during or after or after manufacture of the same.

4.9.2 The successful tenderer shall delegate a Representative / Co-ordinator to deal with BSP/MECON/EPI on all inspection matters. Representative of successful tenderer shall be present during all inspection at Sub-Contractor’s works.

4.9.3 The successful tenderer shall comply with instructions of BSP/MECON/EPI fully and with promptitude.

4.9.4 The successful tenderer/ Sub-Contractor shall provide all instruments, tools, necessary testing & other inspection facilities to BSP/MECON/EPI free of cost for carrying out inspection.

4.9.5 The cost of testing welds by ultrasonic, radiographic and dye penetration tests etc. in the fabrication workshop shall be borne by the successful tenderer. These tests need to be witnessed by ASNT/ISNT Level-II qualified NDT personals.

4.9.6 The successful tenderer shall ensure that the equipment/ assembly/ component of the plant and equipment required to be inspected, are not dismantled or dispatched before inspection.

4.9.7 The successful tenderer shall not offer equipment for inspection in painted condition unless otherwise agreed in writing by BSP/MECON/EPI.

4.9.8 The successful tenderer shall not offer equipment and materials once rejected by the BSP/MECON/EPI, are not re-used in the manufacture of the plant and equipment. Where parts rejected during inspection have been rectified as per agreed procedures laid down in advance, such parts shall be segregated for separate inspection and approval, before being used in the work.

4.10 Stamping and Issue of Inspection Documents

4.10.1 Inspection Memo: - For rejected items/ items, which do not conform to Technical Specification in one or more quality characteristics requiring rectification / rework, Inspection Memo shall be issued indicating therein the details of observation & remarks. All the non-conformities with respect to specification of the product shall be indicated in the Inspection Memo for further quality control by successful tenderer.

4.10.2 Inspection Certificate: - On satisfactory completion of final inspection & testing. All accepted plant & equipment shall be stamped suitably and Inspection Certificate shall be issued by the Consultant for the accepted items.

4.11 General Clause
4.11.1 Inspection & tests carried out by Consultant/Purchaser shall no absolve the responsibility of the successful tenderer/Manufacturer to provide acceptable product as per the terms of contract nor shall it preclude subsequent rejection.

4.11.2 Purchaser/Consultant reserve the right to inspect any product at any stage of manufacturing beyond pre-identified stages & hold points of approved QAP.

4.12 Format

Performa for inspection of all equipment shall be as per EPI / EPI’s clients requirement.

5.0 PAINTING

5.1 General

5.1.1 This specification covers the materials, tools, facilities and quality requirement for surface preparation and painting of steel structures, equipment, piping, ducts, chutes, wood work etc.

5.1.2 This is only a general guideline of the painting scheme to be followed by the Tenderer, However, in case a specific painting procedure is stipulated in any tendering specification, then this general guideline shall be superseded. Any special case which may arise from time to time shall be dealt with individually on the merit of each case.

5.1.3 The term "painting" referred herein covers rust preventive, fungus/insects preventive and decorative coating along with surface protection of the following area but not limited to the areas indicated below.

   i) Structural steel works  
   ii) Mechanical equipment  
   iii) Electrical equipment  
   iv) Instrumentation and control equipment.  
   v) Pipe work  
   vi) Oxygen plant, etc.

5.1.4 Surfaces made of asbestos, aluminum, brass, bronze, galvanized steel, stainless steel, cast iron and other corrosion resistant alloys and rubber/synthetic polymer/fiber reinforcement plastic and buried pipe work are not required to be painted unless specified except for aesthetic purposes or for identification bands, wherever relevant.

5.1.5 The complete paint system for any item includes the following basic activities:

   i) Proper surface preparation  
   ii) Application of primer coats  
   iii) Application of intermediate coats  
   iv) Application of finished coats
All the above coats shall be of quality paint products and of approved make. The scope of work shall also include supply of all paint materials as per specification described herein.

5.1.6 If the contractor desires to adopt alternative paint system for any specific item for an improvement or equivalent to the system specified here-in or as per recommendations of paint manufacturer, may do so subject to purchaser's approval in advance.

5.2 Surface Preparation

5.2.1 Surface preparation required for paint application, shall be such as to clean the surface thoroughly of any material which will be conducive to premature failure of the paint substrates.

5.2.2 All surfaces shall be cleaned of loose substances, and foreign materials, such as dirt, rust, scale, oil, grease, welding flux, etc. in order that the prime coat is rigidly anchored to the virgin metal surface. The surface preparation shall confirm to pictorial representation of surface quality grade of Swedish Standards Institution SIS – 055900 or equivalent standards such as SSPC – VIS – 1.67 or DIN 55928 (Part 4) or BS 4232 or IS 1477 – 1971 (Part I).

5.2.3 The acceptable surface preparation quality /grade are described under each paint system. The procedures include solvent cleaning, Hard tool cleaning, power tool cleaning, blast cleaning, wood surface cleaning, flame cleaning and pickling. The will ensure surface quality as required by the specific primer paint. For ready reference surface preparation quality grade to be adopted in respect of SIS 055900 and DIN 55928 (Part – 4) is given in Annexure -01.

5.2.3.1 Solvent Cleaning

The surface shall be cleaned by wiping, immersion, spraying or vapour contacting of a suitable solvent or washing with an emulsion or alkaline solution to remove oil, grease, dirt, old paint, etc. Solvent cleaning shall not remove rust, scales, mill scales or weld flux. Therefore, before application of paint, solvent cleaning shall be followed by other cleaning procedures as stated in subsequent clauses.

5.2.3.2 Hand Tool Cleaning

The surface shall be cleaned manually by vigorous wire brushing as per grade St -2 quality of Swedish Standard Institution SIS 055900 and DIN 55928. This method effectively removes loosely adherent materials, but would not affect residues of rust or mill scales that are intact are firmly adherent. Finally the surface is to be cleaned with a vacuum cleaner or with clean compressed air or with clean brush. After preparation the surface shall have a faint metallic shine. The appearance shall correspond to the prints designated St-2.

5.2.3.3 Power Tool Cleaning

The surface shall be cleaned by electric or pneumatic tools, such as brushes, sanding machines, disc abrasive grinder, rotary disc scaler etc, to St -3
quality. The tools shall be used carefully to prevent excessive roughening of surface and formation of ridges and burrs. This method will remove loosely adherent materials but would not affect residues of rust or mill scales that are firmly adherent and intact.

5.2.3.4 **Blast Cleaning**

The surface shall be cleaned by impingement of abrasive materials, such as graded sand at high velocity created by clean and dry compressed air blast as per the grade according to Swedish Standard Institution SIS 055900. This method will remove loosely adherent materials as well as adherent scales and mill scales. Prior to application of blast, heavy deposit of oil and grease are removed by solvent cleaning excessive surface scales are removed by hand tools or power tool cleaning. The extent of removal of adherent scales is varied, depending on the application and are defined by the surface quality grades Sa 1, Sa 2, Sa 2.5 and Sa 3 in the order of increasing cleanliness. The blast cleaning is not recommended for sheet metal work.

5.2.3.5 **Flame Cleaning**

The surface is cleaned by rapid heating by means of oxyacetylene flame to loosen the adherent scales, followed immediately by wire brushing. This method will remove loosely adherent materials as well as most of the adherent scales and mill scales. In order to minimize or prevent distortion flame cutting shall not be used on members having thickness of 6 mm and lower.

5.2.3.6 **Pickling**

In this method the surface is cleaned of mill scales, rust or rust scales by chemical reaction or electrolysis or both.

5.3 **Paint Application**

5.3.1 **Paints**

5.3.1.1 Paint shall be applied in accordance with paint manufacturer’s recommendations. The work shall generally follow IS 1477 – 1971 (Part II) for jobs carried out in India and SSPC-PA-1 or DIN 55928 of equivalent for jobs carried out outside India.

5.3.1.2 General compatibility between primer and finishing paints shall be established by the paint manufacturer supplying the paints.

5.3.1.3 In the event of conflict between this general procedure on painting and the paint manufacturer’s specification, the same shall be immediately brought to the notice of the Purchaser. Generally in cases of such conflicts, Manufacturer’s specifications / recommendations shall prevail.
5.3.1.4 Before buying the paint in bulk, it is recommended to obtain sample of paint and establish “Control Area of Painting”. On Control Area, surface preparation and painting shall be carried out.

5.3.1.5 If required, samples of paint shall be tested in laboratories to establish quality of paint with respect to:
   (i) Viscosity
   (ii) Adhesion/Bond of paint in steel surfaces.
   (iii) Adhesion/Simulated salt spray test.
   (iv) Chemical analysis (percentage of solids by weight).
   (v) Normal wear resistance as encountered during handling & erection.
   (vi) Resistance against exposure to acid fumes, etc.

5.3.1.6 Whole quantity of paint for a particular system of paint shall be obtained from the same manufacturer.

5.3.1.7 The main Contractor shall be responsible for supply of paints and this responsibility shall not be passed on to the sub-contractor.

5.3.1.8 The painting material as delivered to the Contractor, must be in the manufacturer’s original container bearing thereon manufacturer’s name brand and description. Paint/Painting material in containers without labels or with illegible labels shall be rejected, removed from the area and shall not be used.

5.3.1.9 Thinners wherever used shall be those recommended by the paint manufacturers and shall be obtained in containers with manufacturer’s name and brand name of thinner legibly printed, failing which the thinner is liable to be rejected and shall not be used.

5.3.1.10 All paint containers shall be clearly labeled to show the paint identification, date of manufacture, batch number, special instruction, shelf life etc. The container shall be opened only at the time of use.

5.3.1.11 All paints shall be stored in accordance with the requirements of laid down procedure by the paint manufacturer.

5.3.1.12 All ingredients in a paint container shall be thoroughly mixed to break-up lumps and disperse pigments before use and during application to maintain homogeneity.

5.3.1.13 The proposed make, quality and shade of the paint shall have the approval of the client.

5.3.1.14 The colour code of the finishing paint to be followed shall be intimated to the successful Tenderer after finalisation of order. The undercoat shall have different tint to distinguish the same from the finishing coat.

5.3.1.15 The Contractor shall furnish paint manufacturer’s test report or technical data sheet pertaining to the paint selected. The data sheet shall indicate among other things the relevant standards, if any, composition in weight percent of pigments, vehicles, additives, drying time, viscosity, spreading rate, flash
point, method of application, quality of surface preparation required, corrosion resistance properties and colour shades available.

5.3.1.16 For details of paint materials refer Annexure -02.

5.3.2 **General**

5.3.2.1 Each coat of paint shall be continuous, free of pores and of even film thickness without thin spots.

5.3.2.2 Each coat of paint shall be sufficiently dry before application of next coat.

5.3.2.3 Paint shall be applied at manufacturer’s recommended rates. The number of coats shall be such that the minimum dry film thickness specified is achieved. The dry film thickness of painted surfaces shall be checked with ELCOMETER of measuring gauges to ensure application of specified DFT.

5.3.2.4 Zinc rich primer paints which have been exposed several months before finishing coat is applied shall be washed down thoroughly to remove soluble zinc salt deposits.

5.3.2.5 The machine finished surfaces shall be coated with white lead and tallow before shipment or before being put out into the open air.

5.3.2.6 Areas which become inaccessible after assemble shall be painted before assembly (after obtaining painting clearance from the inspecting authority) after requisite surface cleaning as specified.

5.3.2.7 Paint shall not be applied when the ambient temperature is 5 deg C and below or 45 deg C and above. Also paint shall not be applied in rain, wind, fog or at relative humidity of 80% and above unless the manufacturer’s recommendations permit. Applications of paint shall be only be spraying or brushing as per IS 486 – 1983 and IS 487 -1985.

5.3.2.8 Primer paint shall be applied not later than 2 -3 hours after preparation of surface, unless specified otherwise.

5.3.2.9 Edges, corners, crevices, depressions, joints and welds shall receive special attention to ensure that they receive painting coats of the required thickness.

5.3.2.10 Surfaces which cannot be painted but require protection shall be given a coat of rust inhibitive grease according to IS 958 – 1975 or solvent deposited compound according to IS 1153 – 1975 or IS 1674 – 1960.

5.3.2.11 Surfaces in contact during shop assembly shall not be painted. Surfaces which will be inaccessible after assembly shall receive minimum two coats of specified primer.

5.3.2.12 Surfaces to be in contact with wood, brick or other masonry shall be given one shop- coat of the specified primer.

5.3.3 **Site/Field Painting**
5.3.3.1 Wherever shop primer painting is scratched, abraded or damaged, the surface shall be thoroughly cleaned using emery paper and power driven wire brush wherever warranted, and touched up with corresponding primer. Touching up paint shall be matched and blended to eliminate conspicuous marks.

5.3.3.2 If more than 50% of the painted surface of an item requires repair, the entire item shall be mechanically cleaned and new primer coats shall be applied followed by intermediate and finishing coats as per painting specification.

5.3.3.3 All field welded areas on shop painted items shall be mechanically cleaned (including the weld area proper, adjacent areas contaminated by weld spatter or fumes and areas where existing primer paint is burnt). Subsequently, new primer and finishing coats of paint shall be applied as per painting specification.

5.3.3.4 The first coat of finish paint at site shall be applied preferable within three months of the shop paint.

5.3.4 **Structural**

5.3.4.1 All fabricated steel structure, fabricated steel pipes, etc. shall have a minimum of two coats of primer paint before dispatch to site.

5.3.4.2 Parts of steel structures embedded in concrete shall be given a protective coat of Portland cement slurry immediately after fabrication and after surfaces of this part is thoroughly cleaned from grease, rust mill scales, etc. No paint shall be applied on this part.

5.3.4.3 All structures shall receive appropriate number of primer and finishing coats in order to achieve overall DFT as per design drawings/specification.

5.3.5 **Hot Surfaces**

5.3.5.1 Total DFT for heat resistant paints should no exceed 100 – 120 microns, otherwise flaking occurs (as per paint manufacturer’s recommendations).

5.3.5.2 Heat resistant paints should be applied by brush.

5.3.5.3 Primer coat should not be applied on the surfaces having temperature condition more that 120 deg C.

5.4 **Painting Schemes**

For a complete painting scheme of any item being printed, all types of paints are to be procured from the same manufacturer as approved by the purchaser.

5.4.1 **Legend**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP</td>
<td>Surface preparation quality as per SIS standard</td>
</tr>
<tr>
<td>2P1</td>
<td>Two (2) coats of Primer paint type P1</td>
</tr>
<tr>
<td>1I1</td>
<td>One (1) coats of Intermediate paint type I1</td>
</tr>
<tr>
<td>2F1</td>
<td>Two (2) coats of Finish paint type F1</td>
</tr>
</tbody>
</table>
Type of paint products like P1 to P9, I1 to 14 and F1 to F10 have been specified under Annexure-02.

5.4.2 The painting scheme to be followed for various structure/equipment exposed to different condition is briefly given in Annexure-03 for guidance to the tenderer.

5.4.3 The colour code for different applications are indicated in Annexure-04. Wherever colour codes are not specified, the same is to be mutually agreed between the Purchaser and Contractor.

5.5 **Guarantee**

5.5.1 The Contractor shall guarantee that the physical and chemical properties of the paint materials conform with the specification of paint products.

5.5.2 The Contractor shall submit internal test reports from paint manufacturers regarding the quality of paint whenever asked by the BSP/MECON/EPI.

5.5.3 Guarantee period shall commence from the date of completion of finishing coat of paint. The guarantee period will be indicated depending on the type of surface preparation and system of painting. To fulfill this obligations the Contractor may obtain from the painting manufacturer, guarantee for the performance of paint/painted surfaces.
## Surface Preparation Grade

<table>
<thead>
<tr>
<th>SI No.</th>
<th>Surface Preparation</th>
<th>Swedish Std SIS 055900</th>
<th>DIN Std. Din 55928 (Part 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blast cleaning to white metal&lt;br&gt;Removal of all visible rusts, mill-scales, paint and foreign matters.</td>
<td>Sa 3</td>
<td>Sa 3</td>
</tr>
<tr>
<td>2</td>
<td>Blast cleaning to near white metal:&lt;br&gt;95% of any section of surface area is free from all rusts, mill-scales and visible residues.</td>
<td>Sa 2.5</td>
<td>Sa 2.5</td>
</tr>
<tr>
<td>3</td>
<td>Blast cleaning to commercial quality:&lt;br&gt;At least 2/3 of any section of the surface area is free from all rusts, mill-scales and visible residues.</td>
<td>Sa 2</td>
<td>Sa 2</td>
</tr>
<tr>
<td>4</td>
<td>Brush-off blast cleaning:&lt;br&gt;Removal of all loose mill-scales, rust and foreign matters etc.</td>
<td>Sa 1</td>
<td>Sa 1</td>
</tr>
<tr>
<td>5</td>
<td>Power tool cleaning:&lt;br&gt;Very thorough scrapping and wire brushing to remove loose mill-scale, rust and foreign matters to have pronounced metallic shine.</td>
<td>St 3</td>
<td>St 3</td>
</tr>
<tr>
<td>6</td>
<td>Hand tool cleaning:&lt;br&gt;Removal by hand brushing of loose mill-scale, loose rust and foreign matters.</td>
<td>St 2</td>
<td>St 2</td>
</tr>
</tbody>
</table>
01. **PRIMER PAINTS (P)**

Primer paint products shall be applied only on dry and clean surfaces.

01.01 **Primer Paint – P1 (Phenolic – Alkyd Based)**

A single pack air drying phenolic modified alkyd composition with zinc phosphate as a primer paint conforming generally to IS : 2074.

- **Air drying time** - About 60 minutes (touch dry)
  - Overnight (hard dry)
- **Dry film thickness (DFT)/ Coat** - 40 microns (min)
- **Temperature resistance** - Upto 100°C dry heat

01.02 **Primer Paint – P2 (Chlororubber Based)**

A single pack air drying high build chlorinated rubber based zinc phosphate primer.

- **Percent chlororubber** - 20 to 22 (% Chlorine above 65% in Chlororubber)
- **Air drying time** - About 15 minutes (touch dry)
  - Overnight (hard dry)
- **DFT/ Coat** - 50 microns (min)
- **Temperature resistance** - Up to 65°C dry heat

01.03 **Primer Paint – P3 (PVC Copolymer Alkyd Based)**

Polyvinyl chloride (PVC) - Alkyd zinc phosphate – redoxide Based primer

- **Ratio** - PVC copolymer + alkyd reisn (1.1)
- **Pigments** - Zinc phosphate & Fillers
- **Air drying time** - 24 hours
- **DFT/Coat** - 80 microns
- **Temperature** - Upto 80°C dry heat

01.04 **Primer Paint – P4 (Epoxy Based)**
A two pack air drying Epoxy polyamide resin based red oxide – zinc phosphate primer.

Epoxy content (% wt.) - 15 to 18
Air drying time - About 30 minutes (touch dry)
                 - overnight (hard dry)
DFT/Coat - 30 microns (min)
Temperature resistance - Upto 120°C dry heat

01.05 **Primer Paint – P5 (Epoxy Based)**

A two pack air drying Epoxy polyamide with zinc dust of at least 92% zinc dust on the dry film

Epoxy content (% wt.) - 8 to 10
Air drying time - Less than 10 minutes (touch dry)
                 - Less than 2 hours (hard dry)
DFT/Coat - 40 microns (min)
Temperature - Upto 300°C dry heat

01.06 **Primer Paint – P6 (Poly – Vinyl Butyral Resin Based)**

A two pack air drying polyvinyl butyral resin based wash primer with rust inhibitive pigments.

Air drying time - 5 to 7 minutes (touch dry)
                 - 2 hours (hard dry)
DFT/Coat - 8 microns
Temperature resistance - Upto 65°C dry heat
Application for - Galvanised iron, aluminium, light alloys etc. on which the adhesion of conventional paints are poor.

01.07 **Primer Paint – P7 (Ethyl Zinc Silicate, EZS Based)**

A two pack heavy duty zinc dust rich silicate primer which protects the surface with just a single coat.

Total solids (3 wt) - 84 +/- 2
Density (g / cc) - 3.07 +/- 0.05
Air drying time - To top coat 16 hours
DFT / Coat - 60 microns
Temperature resistance - Upto 450 deg C dry heat
01.08 **Primer Paint – P8 (high Build Coal Tar Epoxy)**

A two pack cold cured H. B. epoxy coal tar coating – no primer is required.

- **Mixing ratio**
  - Base: Hardener (4:1 by vol.)

- **Air drying time**
  - 48 hours (hard dry)

- **Full cure**
  - 7 days

- **DFT / Coat**
  - 100 microns

01.09 **Wood Varnish – P9**

Treated oil based primer pigmented with suitable pigments:

- **Air drying time**
  - 16 hours for application of top coat.

- **Coverage**
  - 10 to 14 sq. m/litre

02. **INTERMEDIATE PAINTS (I)**

These paints shall be applied over primer coats as an intermediate layer to provide weather proof seal of primer coats.

02.01 **Intermediate Paint-II (Phenolic alkyd based)**

A single pack high build phenolic based paint with micaceous iron oxide (M 10).

- **Air Drying Time**
  - 4 to 6 hours (touch dry)

- **DFT / Coat**
  - 75 microns (min)

- **Temperature resistance**
  - Upto 100 deg C dry heat

- **Compatible with**
  - Primer P1

02.02 **Intermediate Paint -12 (Chlororubber based)**

A single pack air drying high build chloro based paint with MIO.

- **Air Drying Time**
  - 15 minutes (touch dry)

- **DFT/Coat**
  - 70 microns (min)

- **Temperature resistance**
  - Upto 65 deg C dry heat

- **Compatible with**
  - Primer P2, P3 & P4

02.03 **Intermediate Paint -13 (PVC – Alkyd Based)**

- **PVC Coploymer**
  - Resin 1 : 1

- **Pigments**
  - Micaceous iron oxide (MIO)

- **DFT/Coat**
  - 80 microns

- **Temperature resistance**
  - Upto 80 deg C dry heat

- **Compatible with**
  - Primer P2 & P3

02.04 **Intermediate Paint -14**
A two pack air drying high build epoxy resin based paint with MIO.

Air drying time
- 6 to 8 hours (touch dry)
- 7 days (full cure)
DFT / Coat
- 100 microns
Temperature
- Up to 180°C dry heat
Compatible with
- Primer P4 & P5

03. **FINISH PAINTS (F)**

Finish paint costs shall be applied over primer coats and intermediate coats after proper cleaning and touch up of primed surface.

03.01 **Finish Paint – F1**

A single pack air drying high gloss phenolic alkyd modified synthetic enamel paint suitably pigmented.

Air drying time
- 3 to 4 hours (touch dry)
- 24 hours (hard dry)
DFT/Coat
- 25 microns (min)
Temperature
- Upto 100°C dry heat
Compatible with
- Primer P1
Intermediate I1
Colour
- Generally all shades

03.02 **Finish Paint – F2**

A single pack air drying polyurethane enamel of high gloss and hard finish suitably pigmented.

Air drying time
- 2 to 2 ½ hours (touch dry)
- 6 hours (hard dry)
DFT/Coat
- 30 microns (min)
Temperature resistance
- Upto 100°C dry heat
Compatible with
- Primer P1 & P8 and Intermediate I1
Colour
- Generally all shades

03.03 **Finish Paint – F3**

A two pack air drying bituminous aluminum paint.

Air drying time
- 1 to 2 hours (touch dry)
- 21 hours (hard dry)
03.04 **Finish Paint – F4**

A ready mixed oil –alkyd based synthetic enamel paint of high gloss and hard wearing properties.

- **Air drying time**: 6 to 8 hours
- **Coverage**: 14 to 16 Sq. m/litre
- **Temperature resistance**: Upto 60°C dry heat
- **Compatible with**: P8
- **Colour**: Generally all shades

03.05 **Finish Paint – F5**

A single pack air drying plasticized chlororubber paint suitably pigmented.

- **Air drying time**: 30 minutes (touch dry)
  - 24 hours (hard dry)
- **DFT/Coat**: 35 microns (min)
- **Temperature resistance**: Primer 65°C dry heat
- **Compatible with**: Primer P2 & P3, Intermediate I2 & I3
- **Colour**: Nearly all shades except few.

03.06 **Finish Paint – F6**

A PVC - Copolymer alkyd based enamel.

- **Density**: 1.17 ± 0.05
- **Total solids (1 wt)**: 55 ± 2
- **DFT/Coat**: 40 microns
- **Compatible with**: P2 and P3

03.07 **Finish Paint – F7**
A two pack air drying epoxy polyamide enamel suitably pigmented.

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air drying time</td>
<td>2 to 3 hours (touch dry)</td>
</tr>
<tr>
<td></td>
<td>7 days (full cure)</td>
</tr>
<tr>
<td>DFT/Coat</td>
<td>40 microns (min)</td>
</tr>
<tr>
<td>Temperature resistance</td>
<td>Up to 130°C dry heat</td>
</tr>
<tr>
<td>Compatible with</td>
<td>Primer P4 &amp; P5, Intermediate 14</td>
</tr>
<tr>
<td>Colour</td>
<td>Generally all shades</td>
</tr>
</tbody>
</table>

03.08 **Finish Paint – F8**

A single pack synthetic rubber based aluminum paint.

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air drying time</td>
<td>2 hours (touch dry)</td>
</tr>
<tr>
<td></td>
<td>24 hours (hard dry)</td>
</tr>
<tr>
<td>DFT/Coat</td>
<td>25 microns (min)</td>
</tr>
<tr>
<td>Temperature resistance</td>
<td>Upto 200°C dry heat</td>
</tr>
<tr>
<td>Compatible with</td>
<td>No Primer paint except primer P6 is applicable in case of non-ferrous substrate.</td>
</tr>
<tr>
<td>Colour</td>
<td>Smooth aluminium.</td>
</tr>
</tbody>
</table>
## ANNEXURE – 03

### PAINTING SCHEME

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Description</th>
<th>Painting Scheme</th>
<th>Total DFT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td><strong>Steel Structures (Temp. not exceeding 80°C)</strong></td>
<td></td>
<td>(Refer Note-1)</td>
</tr>
<tr>
<td>1.1</td>
<td>Technological steel structures for plant and equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Indoor</td>
<td>SP – Sa 2.5 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td></td>
<td>Outdoor</td>
<td>SP – Sa 2.5 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>1.2</td>
<td>Fabricated steel structures at site for rung ladders, cat-ladders, gates, rolling shutters, etc. (Springs/rubbing surfaces excluded)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Indoor / Outdoor</td>
<td>SP – St-2 and / Or St-3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>1.3</td>
<td>Walkways, stairs, platforms etc. which are of wearing surface</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Indoor</td>
<td>SP – St -2 and / or St -3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td></td>
<td>- Outdoor</td>
<td>SP-St2 and / Or St -3 2P1</td>
<td>CRT 2F1</td>
</tr>
<tr>
<td>1.4</td>
<td>Steel doors and windows</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Indoor / outdoor</td>
<td>SP- St-2 and / or St-3 2P1</td>
<td>CRT 2F2</td>
</tr>
<tr>
<td>Sl. No.</td>
<td>Description</td>
<td>Painting Scheme</td>
<td>Total DFT</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
<td>----------------</td>
<td>-----------</td>
</tr>
<tr>
<td></td>
<td><strong>MECHANICAL EQUIPMENT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.0</td>
<td>Mechanical equipment (Temp. not exceeding 80°C)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.1</td>
<td>Static equipment like storage tanks, vessels, bins, bunkers, heat exchangers, coolers, Cyclones, scrubbers, etc.</td>
<td>SP –Sa 2.5 2P2/2P3 CRT 2F5/2F6 170/240</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Indoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Outdoor</td>
<td>SP –Sa 2.5 2P2/2P3+1/2 / 1/3 CRT 2F5/2F6 240/320</td>
<td></td>
</tr>
<tr>
<td>2.1.1</td>
<td></td>
<td>CRT 2F6/2F7 240/140</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rotary/moving equipment and machineries like crushers, mills, vibratory screens, bin activators, blowers, fan, air/gas compressors, pumps, gear boxes, machine housings etc.</td>
<td>SP –Sa 2.5 2P3/2P4 CRT 2F6/2F7 320/340</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Indoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Outdoor</td>
<td>SP –Sa 2.5 2P3+1/3 / 1/4 CRT 2F6/2F7 320/340</td>
<td></td>
</tr>
<tr>
<td>3.0</td>
<td><strong>Pipe / Duct work (Overground)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3.1</td>
<td>Non – insulated (temperature up to 80°C)</td>
<td>SP –St2 and or St3 2P1 CRT 2F1 130</td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Indoor</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>-Outdoor</td>
<td>SP –St2 and/ or St3 2P1 + 111 CRT 2F1 205</td>
<td></td>
</tr>
<tr>
<td>3.2</td>
<td>Insulated (hot)</td>
<td>SP – St2 and/ or St3 Remove paint and</td>
<td></td>
</tr>
</tbody>
</table>
1. Painting scheme of all fabricated steel structures, fabricated pipe work, building structures, conveyor galleries, pipe trestles etc. is indicated in the Technical Specification of steel structures.

2. **Primer Paint**
Primer coat shall be suitable for intended temperature applications as per manufacturer’s recommendation. The primer selection shall be generally in line with the specification laid down in Annexure -02.

3. **Finish Paint**
In case of Aluminiums cladding final painting will not be required.

### 6.0 LIST OF APPROVED MAKES

Approved makes for all the items to be supplied shall be as per BSP / MECON's list, which is enclosed / attached.

Please Refer : 1 Prefered makes ( Chapter – 13 of GTS of BSP)
2 Appendix - 6 of BSP’s Technical Specification.
LIST OF APPROVED SUB-CONTRACTORS / VENDORS

1.0 The following Sub-Contractors / Vendors are approved for carrying out the item of the Facilities indicated against each of them. Where more than one Sub-Contractor / Vendor is listed, the Contractor is free to choose between them, but it must notify the Employer of its choice well in advance time prior to appointing any selected Sub-Contractor / Vendor. In accordance with the Sub-Clause 19.1 of GCC, the Contractor is free to submit proposals for Sub-Contractors / Vendor for additional items from time to time. No Sub-Contractors / Vendors shall be placed with any such Sub-Contractors / Vendors for additional items until the Sub-Contractors / Vendors have been approved in writing by the Employer and their name have been added to this list of approved Sub-Contractors / Vendors.

• ELECTRICAL

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Item Description</th>
<th>Preferred Makes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>HV EQUIPMENTS</td>
<td>BHEL, TELK, CGL, EMCO, AREVA, ABB, SIEMENS</td>
</tr>
<tr>
<td></td>
<td>220 KV &amp; 132 KV Power Transformers up to 160 MVA</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>33 KV, 11KV, 6.6KV Oil filled / Dry type, distribution / Rectifier Transformers</td>
<td>CGL, AREVA, Transformers &amp; Rectifiers Ltd, KEC, Intra Vidyut, Kanohar, VoltAmp, Bharat Bijlee, Andrew Yule, BHEL, EMCO, ABB, SIEMENS</td>
</tr>
<tr>
<td>3</td>
<td>33 KV, 11KV, 6.6KV Oil Filled Furnace Transformers</td>
<td>CGL, EMCO, AREVA, BHEL, ABB</td>
</tr>
<tr>
<td>4</td>
<td>220 KV and 132 KV SF6 Circuit Breakers</td>
<td>ABB, CGL, SIEMENS, AREVA</td>
</tr>
<tr>
<td>5</td>
<td>33 KV, 22 KV, 11 KV, 6.6 KV Vacuum Circuit Breakers</td>
<td>SIEMENS, BHEL, CGL, Schneider, AREVA, ABB, Jyoti (Jyoti -upto 11 KV only)</td>
</tr>
<tr>
<td>6</td>
<td>6.6 KV, 11 KV Vacuum Contactors</td>
<td>BHEL, AREVA, SIEMENS, Andrew Yule, Jyoti, CGL</td>
</tr>
<tr>
<td>7</td>
<td>220 KV and 132 KV Current Transformer (CT)</td>
<td>ABB, TELK, BHEL, CGL, AREVA</td>
</tr>
<tr>
<td>8</td>
<td>33 KV, 22 KV, 11 KV, 6.6 KV Current Transformer (CT)</td>
<td>Pragati, Intrans, Prayog, Intravidyut, Insutech Industries, ABB</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Vendor List</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>9</td>
<td>220 KV and 132 KV Voltage Transformer (PT)</td>
<td>ABB, TELK, BHEL, CGL, AREVA</td>
</tr>
<tr>
<td>10</td>
<td>33 KV, 22 KV, 11 KV, 6.6 KV Voltage Transformer (PT)</td>
<td>ABB, Pragati, Prayog, Intravidyut, Jyoti</td>
</tr>
<tr>
<td>11</td>
<td>220 KV and 132 KV Capacitance Voltage Transformer (CVT)</td>
<td>AREVA, ABB, CGL, BHEL</td>
</tr>
<tr>
<td>12</td>
<td>220 KV and 132 KV Lightning Arrestor (LA)</td>
<td>OBLUM, Elpro, AREVA, CGL</td>
</tr>
<tr>
<td>13</td>
<td>220 KV and 132 KV Isolators</td>
<td>S&amp;S Pondicherry, Elpro, WS-Insulators, ABB, AREVA, CGL</td>
</tr>
<tr>
<td>14</td>
<td>33 KV, 11 KV, 6.6 KV Isolator, Load Break Switch</td>
<td>A-Bond Strands, Drescher &amp; Panicker, ABB, AREVA, CGL</td>
</tr>
<tr>
<td>15</td>
<td>11 KV Air-Break Switch</td>
<td>Pactil &amp; Panchkari, Kayal &amp; Co.</td>
</tr>
</tbody>
</table>
| 16| 220 KV and 132 KV Condenser Bushings                                       | BHEL, CGL, AREVA, TELK. The Transformer manufacturers may give their own / any other make with QAP.
| 17| 33 KV, 11 KV and 6.6 KV Capacitors                                          | ABB, Unistar(Universal Cables), BHEL, Meher (Bangalore)                    |
| 18| 33 KV, 11 KV and 6.6 KV Surge Suppressors                                   | OBLUM, Elpro, WS-Insulators, Toshiba, SIEMENS                              |
| 19| 33 KV, 22 KV, 11 KV, 6.6KV Cable Jointing Kits (Heat Shrinkable Type)      | Raychem, CCI, 3M, M-Seal (M-Seal for 6.6 KV)                               |
| 20| Battery Chargers                                                            | Chhabi Electricals, Standard, Hi-rect, Sherene Electro Control, Amara Raja |
| 21| Lead Acid Station Battery                                                   | Exide, AMCO, Amara Raja                                                    |
| 22| Electronic Energy Meters (Trivector / KWH)                                 | SEMS, L&T, SATEC, CONZERVE, Dukati, ABB, SIEMENS, AREVA, Schneider         |
| 23| Protection and Auxiliary Relays                                             | ABB, SIEMENS, L&T, AREVA, Schneider                                       |
| 24| Recorders (Chartless type)                                                  | Chino, Yokogawa India Ltd, Okhura, Fuji, Eurotherm (Chessel), Tata Honeywell, Hioki, Fluke, ABB, Pyrotech (Udaipur). |
| 25| Annunciators                                                               | Minilec, SPA, Procon, Yashmun,                                             |

List of approved vendors
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>26</strong></td>
<td>Panel /Indicating meters</td>
<td>IMP, AE, MECO, L&amp;T, Motwani, Conzerve</td>
</tr>
<tr>
<td><strong>27</strong></td>
<td>LT Air Circuit Breakers</td>
<td>L&amp;T, SIEMENS, Schneider, ABB, GE Power Control</td>
</tr>
<tr>
<td><strong>28</strong></td>
<td>EHT/HT Insulators</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. Porcelain insulator</td>
<td>WS-Insulators, Jayashree, BHEL, A-Bond Strand, S&amp;S, AREVA, Oblum</td>
</tr>
<tr>
<td></td>
<td>2. Epoxy insulator</td>
<td>A-Bond Strand, Power Cam Electrical Pvt. Ltd., Baroda Bushings, S &amp; C Electric Co.(America), RISHO KOGYO CO. LTD (Japan)</td>
</tr>
<tr>
<td><strong>29</strong></td>
<td>HT HRC Fuses</td>
<td>S&amp;S, GE Power Control, Busmann, SIEMENS, ABB, Drescher Paniker</td>
</tr>
<tr>
<td><strong>30</strong></td>
<td>HV / LV Bus Duct</td>
<td>Best &amp; Crompton, ECC (Kolkata), Star Drive (Chennai), Enpro (Chennai), Advance Power Control (Advance Power Control only for LV Bus Duct)</td>
</tr>
</tbody>
</table>

**2. LV Equipments**

|   | Moulded Case Circuit Breaker (MCCB) | Schneider (CG & MG), L&T, Andrew Yule, ABB, SIEMENS, BCH(BIL), GE POWER CONTROL, MOELLER |
|   | Motor Protection Circuit Breakers. (MPCB) | Schneider (TELEMECANIQUE), L&T, ABB, SIEMENS, GE POWER CONTROL, MOELLER, Rockwell Automation |
| **33** | Miniature Circuit Breaker. (MCB) | SIEMENS, L&T, GE POWER, CONTROL, SCHNEIDER (PROTEC / MG), STANDARD, INDOASIAN, HAVELLS, MDS (LEGRAND), ABB |
| **34** | Earth Leakage Circuit Breaker | GE POWER CONTROL, STANDARD, HAVELLS, ABB, SIEMENS, SCHNEIDER |
| **35** | Switch, fuse Unit / Fuse Disconnector (Fuse Switch Unit), Air Break switch | GE POWER CONTROL, L&T, SIEMENS, BASANT PRAN & CO. HAVELLS, STANDARD, INDOASIAN, CONTROL & SWITCH GEAR, ANCHOR |
| **36** | HRC fuse for LT application | GE POWERCONTROL, L&T, SIEMENS, BHARAT LINDER, INDO ASIAN, HAVELLS, STANDARD, BUSSMAN, CONTROL & SWITCH GEAR, ABB |
| **37** | Power Contactor for Crane / Mill Duty Operation |   |

List of approved vendors
<table>
<thead>
<tr>
<th>1. Box Type (AC/DC)</th>
<th>ABB, SIEMENS, SCHNEIDER (TELEMECANIQUE), L&amp;T, MOELLER, GE POWER CONTROL, ROCKWELL AUTOMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Vacuum Contactor</td>
<td>SIEMENS, L&amp;T, MOELLER, ABB, SCHNEIDER (TELEMECANIQUE)</td>
</tr>
<tr>
<td>3. AC/DC Power Contactor-Clapper Type/ Bar Mounted - Mill Duty / Crane Duty</td>
<td>BCH (BIL), BHEL, L&amp;T, SCHNEIDER(TELEMECANIQUE), GE (USA), ABB, Lenoi Elec (France), Microelectrica Scientifica (Italy)</td>
</tr>
<tr>
<td>38 Power contactor for General Purpose &amp; Continuous Duty operation</td>
<td>ABB, SIEMENS, SCHNEIDER, L&amp;T, Rockwell Automation, Andrew Yule, SCHNEIDER (C.G.), BCH (BIL), MOELLER, CONTROL &amp; SWITCHGEAR</td>
</tr>
<tr>
<td>39 Over Load Relays</td>
<td></td>
</tr>
<tr>
<td>1. Thermal (Bimetallic)</td>
<td>BCH (BIL), L&amp;T, SEIMENS, SCHNEIDER (TELEMECANIQUE), Andrew Yule, SCHNEIDER (C.G.), Rockwell Automation</td>
</tr>
<tr>
<td>2. Electronic Over Load relays</td>
<td>SIEMENS, L&amp;T, ROCKWELL AUTOMATION, MOELLER, BCH, SCHNEIDER-SAMWHA</td>
</tr>
<tr>
<td>3. Electro magnetic Over Load relay</td>
<td>BCH, KILBURN, BHEL, Schneider (Telemecanique)</td>
</tr>
<tr>
<td>40 Aux.Contractors / Control Relays</td>
<td>OEN, L&amp;T, SCHNEIDER, ANDREW YULE, GE POWER CONTROL, BCH (BIL), EASUN REROLLE, JYOTI, Rockwell Automation.</td>
</tr>
<tr>
<td>41 Time Delay Relay</td>
<td></td>
</tr>
<tr>
<td>1. Electro Pneumatic</td>
<td>BCH (BIL), SCHNEIDER (TELEMECANIQUE), BHEL, ESAUN REROLLE</td>
</tr>
<tr>
<td>2. Electronic Timer</td>
<td>SELECTRON, SIEMENS, BCH (BIL), ALSTOM, L&amp;T, ROCKWELL AUTOMATION, IFM, SCHNEIDER (TELEMECANIQUE)</td>
</tr>
<tr>
<td>3. Time switches</td>
<td>L&amp;T, GE POWER CONTROL, EAPL, INDO ASIAN, Schneider (MG)</td>
</tr>
<tr>
<td>42 Master Controller</td>
<td>EPCC, INDUSTRIAL SYNDICATE, STROM KRAFT, SCHEIDER, (SQUARE D), SCHNEIDER (TELEMECANIQUE)</td>
</tr>
<tr>
<td>43 Limit Switches</td>
<td></td>
</tr>
<tr>
<td>1. Crane &amp; Heavy duty Application</td>
<td>EPCC, SCHNEIDER, INDUSTRIAL SYNDICATE, STROM KRAFT, Jai Balaji</td>
</tr>
<tr>
<td>2. Micro &amp; Other Actuating Type</td>
<td>ESSEN DEINKI, L&amp;T, BCH(BIL), SIEMENS, SCHNEIDER (TELEMECANIQUE), JAI BALIJI</td>
</tr>
<tr>
<td>44 Resistance Boxes</td>
<td>EPCC, RSI, KINGS, TALSON</td>
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<td>45</td>
<td>Electromagnetic DC Brake assembly</td>
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<td>3. Power Control and Electronics Items</td>
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<td>46</td>
<td>Thyristor Converters</td>
</tr>
<tr>
<td></td>
<td>1. General Purpose up to 1 KA</td>
</tr>
<tr>
<td></td>
<td>2. Critical application up to 1 KA</td>
</tr>
<tr>
<td></td>
<td>3. 1 KA to 10 KA</td>
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<td></td>
<td>4. Main drives, more than 10 KA</td>
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<tr>
<td>47</td>
<td>PLC</td>
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<td>48</td>
<td>Soft starters (LT motor)</td>
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<tr>
<td>49</td>
<td>Soft starters (For HT Motors)</td>
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<tr>
<td></td>
<td>1. With Energy saving mode</td>
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<tr>
<td></td>
<td>2. Without Energy saving mode</td>
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<tr>
<td>50</td>
<td>VVVF Drives</td>
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<tr>
<td></td>
<td>1. General Purpose LT motors</td>
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<td>2. Critical application for LT motors</td>
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<tr>
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<td>3. For HT Motors MV Drive/ Hi-Lo-Hi Drive</td>
</tr>
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<td>51</td>
<td>Thyristor devices</td>
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<td>52</td>
<td>Power Diodes</td>
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<td>53</td>
<td>Control Diodes</td>
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<td>54</td>
<td>4. MOTORS</td>
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<tr>
<td>55</td>
<td>LT Slipring Motors (Crane / Mill Duty)</td>
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<tr>
<td>56</td>
<td>LT AC Roll Table Motors</td>
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<td>57</td>
<td>LT AC Geared Motors</td>
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<tr>
<td>58</td>
<td>HT AC Motors (Squirrel cage, Slipring &amp; Synchronous Motors)</td>
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<tr>
<td>59</td>
<td>LT Flame Proof Squirrel Cage Motor</td>
</tr>
<tr>
<td>60</td>
<td>Stall Torque Vibrator Motor</td>
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<td>61</td>
<td>Actuator Motors</td>
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<td>62</td>
<td>DC Motors</td>
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<tr>
<td>63</td>
<td>Proximity Switches (Inductive, Capacitive and Magneto)</td>
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<td>64</td>
<td>Encoder</td>
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<th>Description</th>
<th>Vendors</th>
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<tr>
<td>68</td>
<td></td>
<td>Zero Speed Switch</td>
<td>Schneider -SAMWH, IFM, Rockwell Automation, Siemens, Pepperl+Fuchs, Pyrotech</td>
</tr>
<tr>
<td>69</td>
<td></td>
<td>Sensors / Switches * Light Barriers * Distance * Level</td>
<td>IFM, SICK, ROCKWELL AUTOMATION, PEPPERL + FUCHS, SIEMENS, Schneider, Dimetix AG</td>
</tr>
<tr>
<td>70</td>
<td></td>
<td>Switch Mode Power Supply</td>
<td>SIEMENS, IFM, Rockwell Automation, BHEL, Schneider, Honeywell.</td>
</tr>
<tr>
<td>71</td>
<td></td>
<td>Electronic flow switches for oil / air / water</td>
<td>Everly, NELCO, IFM, Schnieder, SIEMENS, Krone, Endress &amp; Hauser (E&amp;H)</td>
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6. Panels & Panel components (Low Voltage)

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<td>72</td>
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<td>Panel Board ( Fire Retardent Board )</td>
<td>LAMTUF PLASTIC, Hyderabad</td>
</tr>
<tr>
<td>73</td>
<td></td>
<td>Panel Enclosures</td>
<td>EPCC, BCH, RITTAL, TRANSRECT, ADVANCE POWER CONTROL</td>
</tr>
<tr>
<td>74</td>
<td></td>
<td>Terminal blocks</td>
<td>EPCC, ELMEX, PHONIX CONTACT, CONNECT WELL, ESSEN DEINKI, WAGO</td>
</tr>
<tr>
<td>75</td>
<td></td>
<td>Selector Switches &amp; Control Switches</td>
<td>ABB, GE POWER CONTROL, BCH, EPCC, KAYCEE, SIEMENS, TEKNIK, L&amp;T, RECOM</td>
</tr>
<tr>
<td>76</td>
<td></td>
<td>Control Transformers</td>
<td>AEI, UNITECH, EPI, Power &amp; Communications, TRANSRECT, ADVANCE POWER CONTROL, EEW</td>
</tr>
<tr>
<td>77</td>
<td></td>
<td>Mimic Panels &amp; Annuciation Panels</td>
<td>L&amp;T, ADVANI OERLIKON, GE Power Control, BHEL, BCH, TRANSRECT, MINLEC, Tirupati Electronics, ADVANCE POWER CONTOL</td>
</tr>
<tr>
<td>78</td>
<td></td>
<td>M.C.C ( Draw Out Type )</td>
<td>SIEMENS, BCH, L&amp;T, ANDREW YULE, SCHNEIDER ELECTRIC/ CGL, CONTROL &amp; SWITCH GEAR, ABB, ADVANCE POWER CONTROL</td>
</tr>
<tr>
<td>79</td>
<td></td>
<td>M.C.C ( Non Draw Out Type )</td>
<td>SIEMENS, BCH, MAHESWARI ELECT., L&amp;T / ECC, ANDREW YULE, SCHNEIDER ELECTRIC / CGL, CONTROL &amp; SWITCH GEAR, ABB, GE POWER CONTROL, TRANSRECT, ADVANCE POWER CONTROL. TRIAL PARTIES -MEDITRON, SWITCHING CKT.</td>
</tr>
<tr>
<td>80</td>
<td></td>
<td>Power Distribution Boards (PDB) / Roll Table Distribution Boards</td>
<td>ABB, GE POWER CONTROL, ANDREW YULE, BCH, SCHNEIDER ELECTRIC, MAHESWARI ELECT, SIEMENS, L&amp;T, TRANSRECT, HAVELLS, STANDARD, TRICOLITE, ADVANCE POWER CONTROL</td>
</tr>
</tbody>
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<th>Description</th>
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<tr>
<td>81</td>
<td>Power Control Centre (PCC)</td>
<td>EPCC, BCH, TRANSRECT Industries, ANDREW YULE, Schneider Elect., CONTROL &amp; SWITCHGEAR, L &amp; T, SIEMENS, Maheshwari Elect, GE POWER CONTROL, ABB, NGEF, ADVANCE POWER CONTROL, TRIAL PARTIESSMEDITRON, PECON, SWICHING CKT, HANSU CONTROL, MANJUSHREE</td>
</tr>
<tr>
<td>82</td>
<td>Local Control Station (LCS) &amp; Control Desk Station</td>
<td>EPCC, BCH, TRANSRECT Industries, ANDREW YULE, Schneider Elect., CONTROL &amp; SWITCHGEAR, L &amp; T, SIEMENS, Maheshwari Elect, GE POWER CONTROL, ABB, NGEF, ADVANCE POWER CONTROL, EEW (EEW FOR INDOOR APPLICATION ONLY), TRIAL PARTIESMEDITRON, PECON, SWICHING CKT, HANSU CONTROL, MANJUSHREE</td>
</tr>
<tr>
<td>83</td>
<td>Main Lighting Distribution Board (MLDB)</td>
<td>SIEMENS, L&amp;T / ECC, TRANSRECT, HAVELLS, STANDARD, SCHNEIDER ELECTRIC, MAHESWARI ELECT., BCH, GE POWER CONTROL, MDS, ADVANCE POWER CONTROL, EEW (EEW for indoor application and up to 200 A only), TRIAL PARTIES -MEDITRON, SWITCHING CKT., S&amp;S</td>
</tr>
<tr>
<td>84</td>
<td>Push buttons</td>
<td>GE POWER CONTROL, BCH, CONTROL &amp; SWITCHGEAR, L&amp;T, SIEMENS, TECHNIK, ESSEN, TELEMECHANIQUE, TRIAL PARTIES -VAISHNO, S&amp;S</td>
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<tr>
<td>85</td>
<td>Indicating LED LAMP assembly</td>
<td>BINOY, ESSEN DEINKI, SEIEMENS, TECHNIK, BCH, L&amp;T, ALTOS</td>
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<tr>
<td>86</td>
<td>Open Type Panels</td>
<td>EPCC, TRANSRECT, EEW</td>
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<tr>
<td>87</td>
<td>Current Transformer (LV)</td>
<td>ABB, JAYSHREE, PRAGATI, KAPPA, INTRAVIDUT</td>
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<tr>
<td>88</td>
<td>Control Panel</td>
<td>SONITECH, EPCC, TIRUPATI ELECTRONICS, TRANSRECT, ADVANCE POWER CONTROL, EEW</td>
</tr>
<tr>
<td>89</td>
<td>C.C.T.V.System</td>
<td></td>
</tr>
<tr>
<td>1. CAMERA</td>
<td>PELCO, SANYO, SHARP, SONY, SAMSUNG</td>
<td></td>
</tr>
<tr>
<td>2. MONITOR</td>
<td>SHARP, HITACHI, PHILIPS, LG, SAMSUNG, SONY, SANYO</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>WALKIE-TALKIE SYSTEM</td>
<td></td>
</tr>
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</table>

7. Telecom Equipments

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<th>Description</th>
<th>Vendors</th>
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<td>89</td>
<td>C.C.T.V.System</td>
<td></td>
</tr>
<tr>
<td>1. CAMERA</td>
<td>PELCO, SANYO, SHARP, SONY, SAMSUNG</td>
<td></td>
</tr>
<tr>
<td>2. MONITOR</td>
<td>SHARP, HITACHI, PHILIPS, LG, SAMSUNG, SONY, SANYO</td>
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</tr>
<tr>
<td>90</td>
<td>WALKIE-TALKIE SYSTEM</td>
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<th>Hand Held Sets 2. Fixed Stations</th>
<th>MOTOROLA, YAESU, VERTEX STANDARD</th>
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<td>91</td>
<td>Distributed Amplifier System</td>
<td>BOSCH, MEGA</td>
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<td>92</td>
<td>Programable Loud Speaking Inter Com System (PROPAM System)</td>
<td>PHI-AUDIOCOM, BOSCH, MEGA</td>
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<tr>
<td>93</td>
<td>Conferencing System 1. Amplifiers 2. Chairman Delegate Unit 3. Speakers Note : All units should be of same make(in set).</td>
<td>BOSCH, AHUJA, MEGA, SHURE, Studio Master</td>
</tr>
<tr>
<td>94</td>
<td>Despatcher System (EPABX)/ InterCom / Hot-Lines (Only Exchange)</td>
<td>SIEMENS, ERICSSION, AVAYA GLOBAL CONNECT, ALCATEL Business System, NORTEL, CORAL TELECOM</td>
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<tr>
<td>95</td>
<td>Batteries (More than 400AH) Lead Acid Batteries / Maintenance Free Batteries</td>
<td>EXIDE, Amara Raja, AMCO</td>
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<td>96</td>
<td>Telephone Instrument</td>
<td>BEETEL, SIEMENS, PANASONIC</td>
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<td>97</td>
<td>Yard Communication system</td>
<td>Phi-AUDIO COM, AHUJA, MEGA, BOSCH</td>
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<tr>
<td>98</td>
<td>Shop Announcement System Public Address System (PAS)</td>
<td>AHUJA, PHILIPS, BOSCH, MEGA, STUDIO MASTER, SHURE</td>
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<td>99</td>
<td>Cable Jointing Kits</td>
<td>RAYCHEM</td>
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<td>100</td>
<td>Optical Fibre Cable</td>
<td>MOLEX, LUCENT, FINOLEX, ERICSON, STERLITE, HFCL, OPTEL</td>
</tr>
</tbody>
</table>

### Cables

#### XLPE Cables HT

Shriram Cables, Crystal Cables, Fort Gloster, Incab, KEI Industries, Fincab Cable, Phelps Dodge Thiland Ltd., Cable Corporation of India, Central Cables, Nagpur, LAPP Cables, Polycab Cables, RPG Cables, Sky Tone Elect., Uniflex Cables, Universal Cables, Polycab Industries, Delhi, Hindustan Vidyut Products Ltd., Krishna Elect. Industries.

#### Rubber Cables ERP/ CSP

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List of approved vendors

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IMT Cables, Fort Gloster, Incab, Nangalwala Impex, United Cables, Fincab, Bhagwati Cables, Cable Corporation of India, Delton, Friends Cables, KEI Industries, LAPP Cables, NICCO Cables, Prestige Cables, RPG Cables, Shyam Cables, Uniflex Cables, Universal Cables, Servel Cables, KNG Plastic, Mans – Field Cables (For voltage up to 1100 V).

**PVC Cables (Power & Control – Cu & Al – Armoured & Unarmoured).**

Shriram Cables, Ajanta Elect., Fort Gloster, Incab, Prestige Cables, Fincab Cables, Rollex Electro Pvt. Limited, Sight Sound Electronic, Cable Corporation of India, Delton, Elkay, Finolex Cables, Friends Cables, Govind Cables, Insucon Cables, KEI Cables, LAPP Cables, Mother Cables, NICCO Cables, Polycab Cables, RPG Cables, Reliance Engineers Limited, Shanti Cables, Shyam Cables, Sky Tone Elect., Toshniwal Cables, Uniflex Cables, Universal Cables, Servel Cables, Paramount Cables, GEMs Cab Industrifces, Delhi, Hindustan Vidyut Products Limited, Laxmi Power Cables, Mumbai, KNG Plastic, Rishabh Industries, Krishna Elect. Industries, Mans Field Cables (for voltage up to 1100 V), Pagoda Cables (For IS 694 and voltage up to 1100 V).

**Welding Cable**

IMT Cable Pvt. Limited; KNG Plastic, Nangalwala Impex.

**Telephone Cables.**


**INSTRUMENTATION ITEM :**

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<th>Sl.No.</th>
<th>Item</th>
<th>Preferred make</th>
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<tr>
<td>A.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 1.1   | Pressure instruments. | 1. WIKA  
        |                     | 2. Ashcroft  
        |                     | 3. Budenberg  
        |                     | 4. Forbes Marshall |
| 1.2   | A. Pressure/ differential pressure switches (Mech. Type) | 1. Switzer  
        |                     | 2. Solon  
        |                     | 3. Ashcroft  
        |                     | 4. Budenberg  
        |                     | 5. Forbes Marshall |
| 1.3   | B. Pressure/ differential pressure switches (Electronic type). | 1. IFM  
        |                     | 2. WIKA  
        |                     | 3. Kobold |
|       | Pressure/ Differential pressure transmitters. | 1. Emerson (Rosemount)  
        |                     | 2. Honeywell  
        |                     | 3. Yokogawa  
        |                     | 4. Siemens |
| 2. | Temperature Instrument/Sensors | 5. E & H  
6. ABB |
|---|---|---|
| 2.1 | Temperature gauges. | 1. WIKA  
2. Ashcroft  
3. Budenberg |
| 2.2 | Thermocouple & RTD/thermo well. | 1. Tempsens  
2. Temptech  
3. Toshniwal Industries  
4. Detriv |
| 2.3 | Temperature Switch | 1. IFM  
2. WIKA  
3. Switzer |
| 2.4 | Temperature Transmitter. | 1. Emerson (Rosemount)  
2. Yokogawa  
3. Honeywell  
4. MTL  
5. Phoenix |
| 2.5 | Infrared radiation pyrometer/portable. | 1. Land  
2. Raytek  
3. Ircon  
4. Impac  
5. Keller HCW |

3. FLOW INSTRUMENT/SENSORS

| 3.1 | Rotameters | 1. Forbes-Marshall  
2. Eureka Instruments  
3. Chemtrols  
4. Rota Instruments  
5. SMC |
|---|---|---|
| 3.2 | Orifice plate & flanges assembly/venture, flow nozzle. | 1. Engineering Specialties  
3. Instrumentation Limited.  
4. Uni-Control |
| 3.3 | DP type flow/level transmitters. | 1. Emerson (Rosemount)  
2. Honeywell  
3. Yokogawa  
4. Siemens  
5. E & H  
6. ABB |
| 3.4 | Flow Switch | 1. IFM  
2. Kobold  
3. Mobrey |
| 3.5 | Electromagnetic flow meter. | 1. Yokogawa  
2. Emerson (Rosemount)  
4. Endress & Hauser |
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</table>
| 3.6 | Vortex Flow meter. | 1. Emerson (Rosemount)  
2. Forbes-Marshall  
3. Yokogawa  
4. Endress & Hauser |
| 3.7 | Mass (coriolis) flow meter. | 1. Emerson (Rosemount)  
2. Forbes-Marshall  
3. Yokogawa  
4. Endress & Hauser |
| 4. | LEVEL INSTRUMENTS |   |
| 4.1 | Level gauge (magnetic & reflex type) | 1. Chemtrol  
2. Mobrey  
4. Solatron  
5. Hi-Tech (Levelstat) |
| 4.2 | Level switch (conductivity type) | 1. Vega  
2. Endress & Hauser  
3. Pepperal & Fuchs |
| 4.3 | Level switch (Capacitance/RF Type) | 1. Vega  
2. Endress & Hauser  
3. EIP Bulk  
4. Sapcon |
| 4.4 | Level switch (Turning fork/rod type). | 1. Chemtrol (Vega)  
2. Endress & Hauser  
3. Pepperal & Fuchs |
| 4.5 | Level Switch (Float type) | 1. Emerson  
2. Forbes-Marshall  
3. Mobrey  
4. V-Automat |
| 4.6 | Level Switch / Transmitter (Displacer type) | 1. Emerson  
2. Chemtrols (Eckard)  
3. Solartron  
4. Masonielan |
| 4.7 | Level Switch/Transmitter (Ultrasonic type) | 1. Sick  
2. Endress & Hauser  
4. Siemens (Miltronics)  
5. Pepperal & Fuchs |
| 4.8 | Level Switch/Transmitter (Radar type) | 1. Sick  
2. Endress & Hauser  
4. Solatron  
5. Pepperal & Fuchs  
6. Emerson (Rosemount) |
| 4.9 | Level Switch/Transmitter (Nucleonic type) | 1. Concord International (Dr.Berthold)  
2. Emerson (Kay Ray) |
## CONTROL VALVES AND ACCESSORIES

### 5.1 Control Valve
1. Fisher-Xomox
2. Instrumentation Ltd.
3. Masonelian
4. Valflo
5. Samson Controls

### 5.2 Electrical Actuator
1. Auma
2. Limitorque
3. Instrumentation Ltd. (Bernard)
4. Beck

### 5.3 Pneumatic Actuator
1. Fisher-Xomox
2. Instrumentation Limited.
3. Masonelian
4. Valflo
5. Samson Controls

### 5.4 Electro-Hydraulic Actuator
1. Reineke
2. Voith

### 5.5 Self-regulating pressure control valve.
1. Samson Controls
2. Forbes Marshall
3. Instrumentation Limited.
4. Fisher-Xomox
5. Nirmal Industries

### 5.6 I/P Converters
1. Forbes Marshall (Moore products)
2. ABB
3. Emerson
4. Honeywell
5. Bells

### 5.7 Pneumatic Positioner.
1. Instrumentation Limited.
2. SMC
3. Dresser Industries (Masonelian)
4. Samson Controls
5. Forbes Marshall (Arca)

### 5.8 Electro-pneumatic Positioner.
1. Fisher-Xomox
2. Siemens
3. Masonelian
4. Samson Controls
5. Instrumentation Limited
7. Yamatake
8. ABB

### 5.9 Solenoid Valve
1. Mac
2. Herion, Rotex

---

List of approved vendors
### 5.10 Air Filter Regulator
- 1. Shavo-Norgen
- 2. Marsh-Bellofram
- 3. Placka
- 4. Schradel-Schoovill.

### 6. CABLES

#### 6.1 Instrumentation Cables
- 1. Universal Cables
- 2. Delton
- 3. Lapp Cables
- 4. Asian Cables
- 5. Brooks Cables
- 6. Belden
- 7. MEM

#### 6.2 Thermocouple Compensating Cable.
- 1. Toshniwal Cables
- 2. Paramount Cables
- 3. Udey Pyro Cables
- 4. Brooks
- 5. MEM

### B. CONTROL ROOM INSTRUMENTATION

#### 7.1 Distributed Control Systems (DCS)
- 1. YOKOGAWA
- 2. Honeywell
- 3. Emerson
- 4. Siemens (TELEPERM ME Plus).
- 5. Toshiba, Japan

#### 7.2 Programmable Logic Controllers
- 1. ABB
- 2. GE-FANUC
- 3. Rockwell Automation
- 4. Siemens
- 5. L & T (Quantum)
- 6. Schneider

#### 7.3 Digital Indicator
- 1. PEPL
- 2. Yokogawa
- 3. ABB
- 4. Micro Controls
- 5. Masibus
- 6. Lectrotek
- 7. Radix
- 8. Honeywell

#### 7.4 Bar Graph Indicator
- 1. Masibus Instruments
- 2. ABB
- 3. Bells
- 4. Yokogawa
- 5. Lectrotek

#### 7.5 Recorders (Chart less)
- 1. Eurotherm
- 2. Yokogawa
| 7.6 | Microprocessor Based Controller | 1. Yokogawa  
2. Siemens  
3. Honeywell  
4. Eurotherm  
5. MTL  
6. Forbes Marshall  
7. Toshiba |
|-----|--------------------------------|--------------------------------------------------|
| 7.7 | Digital Scanners | 1. Radix  
2. Micro Controls  
3. Masibus Instruments  
4. Lectrotek  
5. PEPL |
| 7.8 | DC Power Supply Unit | 1. Aplab  
2. Phoenix  
3. Schneider  
4. P&F |
| 7.9 | IS Interface/ Zenner Barrier | 1. Pepperl & Fuchs  
2. MTL  
3. Stahl |
| 7.10 | Signal Isolators | 1. Pepperl & Fuchs  
2. MTL  
3. Yokogawa  
4. Forbes Marshall (Protech)  
5. Phoenix |
| 7.11 | Annunciation System | 1. IIC  
2. Minilec  
3. Digicont  
4. MTL  
5. BETA Instruments  
6. Procon |
| 7.12 | Instrument Panels/ Control Desk | 1. Rittal  
2. Pyrotech  
3. Instrumentation Ltd. |
| 7.13 | Manual Loaders | 1. Masibus  
2. PEPL  
3. Lectrotek |
| 7.14 | Totalizer | 1. Masibus  
2. PEPL  
3. Lectrotek  
4. Bivak |

### C. ANALYTICAL/SPECIAL INSTRUMENTS

| 8.1 | Gas Analysis Instruments | 1. ABB (H&B)  
2. Emerson  
3. Siemens  
4. Servomax  
5. Yokogawa |

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List of approved vendors

Page 15 of 15
| 8.2 | Gas Detectors | 1. Crowcon  
2. MSA  
3. Dragger  
4. BW Technologies  
5. Reiken-Keiki, Japan |
| 8.3 | Calorific Value (CV) Analyzers | 1. Reineke  
2. Union  
3. Yokogawa |
| 8.4 | Moisture Analyzers (Nucleonic) | 1. Concord International (Dr.Berthold)  
2. Emerson (Analytical)  
3. Sick |
| 8.5 | Dissolved O₂/PH/Conductivity Transmitter | 1. Emerson (Analytical)  
2. Forbes Marshall (Polymetron)  
3. Yokogawa  
4. ABB  
5. Honeywell |
| 8.6 | IR type moisture analyzer. | 1. Moistech  
2. NDC (EMC) |
| 8.7 | Flame Detector | 1. Honeywell  
2. Durag Instruments  
3. Yamatake |
| 8.8 | Vibration sensors & monitors. | 1. Bentley Nevada  
2. Shinkawa (Forbes-Marshall) |
| 8.9 | Opacity/ Dust concentration meter. | 1. Codel (Forbes-Marshall)  
2. Durag  
3. Emerson  
4. Land  
5. GE Sensing  
6. Chemtrol |
| 8.10 | Dip lance type molten metal temperature measurement system & T/C tips. | 1. Ardee Busi. (Electronite)  
2. Sidermes. |
| 8.11 | SPM analyzer. | 1. Emerson  
2. Yokogawa  
3. Durag  
4. ABB  
5. Honeywell  
6. Forbes Marshall (Codel) |
| 8.12 | SO x NO x analyzer. | 1. Emerson  
2. Yokogawa  
3. ABB |
## 9. INFORMATION & AUTOMATION SYSTEMS

| 9.1  | Computer (Servers) | 1. IBM  
|      |                    | 2. HP  
|      |                    | 3. SUN |
| 9.2  | Computer (Work Stations/ Laptop) | 1. IBM  
|      |                    | 2. COMPAQ  
|      |                    | 3. LENOVO  
|      |                    | 4. DELL  
|      |                    | 5. HP |
| 9.3  | Dot Matrix Printer | 1. EPSON  
|      |                    | 2. TVSE |
| 9.4  | Laser / Inkjet Printer/ Scanners. | 1. HP |
| 9.5  | PLC | 1. ABB  
|      |                    | 2. GE-FANUC  
|      |                    | 3. ROCKWELL AUTOMATION  
|      |                    | 4. SIEMENS  
|      |                    | 5. L&T (Quantum)  
|      |                    | 6. SCHNEIDER |

## 10. NETWORK EQUIPMENT

| 10.1  | Active Switching & Routing | 1. CISCO |
| 10.2  | Active other components. | 1. Alllied Telesys  
|      |                    | 2. RAD  
|      |                    | 3. Xycel |
| 10.3  | Passive Cabling components. | 1. Lucent  
|      |                    | 2. AMP  
|      |                    | 3. Systimax  
|      |                    | 4. Molex  
|      |                    | 5. R & M |
| 10.4  | Passive Racks | 1. APW President  
|      |                    | 2. Rittal  
|      |                    | 3. Krone |
| 10.5  | Industrial Grade Ethernet Switches. | 1. Hirschmann  
|      |                    | 2. Sixnet |
| 10.6  | LCD Projector. | 1. Hitachi  
|      |                    | 2. Canon  
|      |                    | 3. Panasonic  
|      |                    | 4. Soni  
|      |                    | 5. Sharp  
|      |                    | 6. HP |
| 10.7  | Computer Furniture | 1. Godrej  
|      |                    | 2. Methodex |

List of approved vendors
| 10.8 | UPS | 1. APC  
|      |     | 2. Tata Libert (Emerson)  
|      |     | 3. Fuji  
|      |     | 4. GE  

### 11. WEIGH BRIDGE SYSTEMS

#### 11.1 Static Rail Weigh Bridge
- M/s Pivotex OY, Finland
- M/s Weighload Technologies, UK
- M/s Procon Engineering Limited, UK
- M/s Carlschenck AG, Germany
- M/s Molen, Sweden
- M/s Elon Engineering Industrial Weighing System Limited, UK.

#### 11.2 In-motion Rail Weighing Systems
- M/s Carl Schenck AG, Germany
- M/s AMTAB, Sweden
- M/s Pivotex OY, Finland
- M/s Weighload Technologies, UK
- M/s Procon Engineering Limited, UK
- M/s Eldigi Measurematics Pvt. Ltd., USA

#### 11.3 Road Weigh Bridge
- M/s Carl Schenck AG, Germany
- M/s AMTAB, Sweden
- M/s Pivotex OY, Finland
- M/s Weighload Technologies, UK
- M/s Procon Engineering Limited, UK
- M/s Eldigi Measurematics Pvt. Ltd., USA
- M/s Sartorius Mechatronics, Bangalore
- M/s Melter Teledo, UK.

#### 11.4 Hopper Weighing System
- M/s Carl Schenck AG, Germany
- M/s Molen, Sweden
- M/s Siemens AG, Germany
- M/s Procon Engineering Limited, UK
- M/s Eldigi Measurematics Pvt. Ltd., USA
- M/s Kistler-Morse Automation Ltd., USA
- M/s Nova

#### 11.5 Belt Weigher & Weigh Feeder
- M/s Carl Schenck AG, Germany
- M/s S-E-G Instruments AB, Sweden
- M/s Dosatec SA, Switzerland
- M/s Procon Engineering Ltd., UK
- M/s Kistler-Morse Automation Limited.

#### 11.6 Crane Weighing System
- M/s Technical Weighing Services, USA
- M/s Eldigi Measurematics Pvt. Ltd., USA
- M/s Elon Engineering Ind. Weighing Systems

<table>
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<tr>
<th>List of approved vendors</th>
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### 11.7 Load Cell
- 1. M/s HBM, Germany
- 2. M/s Siemens AG, Germany
- 3. M/s Flintab, Germany
- 4. M/s Sartorius Mechetronics, Germany
- 5. M/s Tedia, Germany
- 6. M/s BLH, UK
- 7. M/s Molen, Sweden

### 11.8 Weight Transmitter
- 1. M/s Sartorius Mechetronics, Bangalore
- 2. M/s Flintak, UK
- 3. M/s Carl Schenck AG, Germany
- 4. M/s Molen, Sweden

### 12.0 SENSORS:

#### 12.1 TEMPERATURE SENSORS

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<th>Subsection</th>
<th>Vendor Details</th>
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<td>12.1.1 Pt-Rh element</td>
<td>M/s Arora Matthey Ltd., Kolkata&lt;br&gt;M/s Hindustan Platinum&lt;br&gt;M/s Parekh Platinum Ltd., Mumbai</td>
</tr>
<tr>
<td>12.1.2 Contact Thermometers</td>
<td>M/S A.N. Instruments&lt;br&gt;M/S Detriv Instrumentation &amp; Electronics Pvt. Ltd., Mumbai&lt;br&gt;M/S Waaree Instruments, Mumbai&lt;br&gt;M/S Toshniwal Industries Pvt. Ltd., Ajmer&lt;br&gt;M/S Wika Instruments India Pvt. Ltd., Pune</td>
</tr>
<tr>
<td>12.1.3 Portable / Hand held pyrometers</td>
<td>M/s Tempens Instruments (i) Pvt. Ltd., Udaipur&lt;br&gt;M/S Toshniwal Industries Pvt. Ltd., Ajmer&lt;br&gt;M/S Eurotherms Del India Pvt. Ltd., Kolkata&lt;br&gt;M/S Waaree Instruments, Mumbai&lt;br&gt;M/S Nagman Instruments &amp; Electronics Pvt. Ltd., Chennai</td>
</tr>
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### ACWE EQUIPMENTS

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<th>Equipment</th>
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<td>1.</td>
<td>AIR WASHHING UNITS</td>
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<td></td>
<td>M/s Batliboi, M/s ACCO, M/s ABB FLAKT, M/s F Harley Calcutta, M/s Mesina Bombay, M/s S K Systems Kolkata, M/s Air Technico, Kolkata. M/s Marco Blowes, Kolkata</td>
</tr>
<tr>
<td>2.</td>
<td>WINDOW AIR CONDITIONERS</td>
</tr>
<tr>
<td></td>
<td>M/s ACCO, M/s VOLTAS, M/s Blue Star, M/s SIEL AIRCON (USH), M/s Carrier Aircon. M/s Videocon</td>
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<tr>
<td>3.</td>
<td>Packaged Air Conditioners (With only Open/Semi-Sealed Compressors)</td>
</tr>
<tr>
<td>4.</td>
<td>Chilled Water Unit</td>
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<td>5.</td>
<td>Air Handling Units (For A/Cs)</td>
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<td>6.</td>
<td>Cooling Towers</td>
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<td>7.</td>
<td>Central A/Cs</td>
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<td>8.</td>
<td>Water Coolers</td>
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<td>9.</td>
<td>Refrigerators</td>
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<td>10.</td>
<td>Refrigerant Compressors</td>
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<tr>
<td></td>
<td>a. For Room A/Cs</td>
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<td>b. For Water Coolers</td>
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<tr>
<td></td>
<td>c. For Packaged A/Cs (Semi Hermetic)</td>
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<td></td>
<td>Open type</td>
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<tr>
<td></td>
<td>d. For Central A/Cs</td>
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<tr>
<td>11.</td>
<td>Split A/Cs</td>
</tr>
</tbody>
</table>

**HYDRAULICS & PNEUMATIC EQUIPMENTS**
## A) Hydraulic Equipments and Spares

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Spare/ equipment.</th>
<th>Name of preferred makes.</th>
</tr>
</thead>
</table>
| 1.    | Complete Hydraulic System | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s MOOG |
| 1.1   | Complete Hydraulic System with servo control. | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s MOOG |
| 1.2   | Complete Hydraulic System with proportional and conventional controls. | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| 2.    | Hydraulic Pumps | |
| a.    | Gear Pump | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| b.    | Vane Pump | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| c.    | Axial Piston Pump | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s PARKER |
| d.    | Radial Piston Pump | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER  
M/s L&T, M/s HAWE |
| 3.    | Hydraulic Motors | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s PARKER, M/s L&T, M/s HAGLUANDS  
M/s DANFOSS |
| 4.    | Servo Valves | M/s MOOG, M/S BOSCH REXROTH |
| 5.    | Proportional Valves | M/s MOOG, M/S BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| 6.    | Hydraulic Control Valves | |
| 6.1   | Directional Control valves | M/sBOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| 6.2   | Pressure Control Valves | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| 6.3   | Flow Control Valves | M/s BOSCH REXROTH  
M/s EATON VICKERS  
M/s YUKEN, M/s PARKER |
| 7.    | Hydraulic Cylinders | |
| 7.1   | a) Critical Application Cylinder – As per drawing. | M/s Wipro, M/s Oscar, M/s USHA  
Telehoist, M/s Veljan |
### 7.2 General Application Cylinders
- **As per catalogue.**
  - M/s BOSCH Rexroth
  - M/s Eaton Vickers
  - M/s Parker

- **As per drawing.**
  - M/s Wipro, M/s Oscar, M/s Veljan, M/s IPH, M/s Salzgitter, M/s USHA-Telehoist.

### 8. Hydraulic Filters
#### 8.1 Filter for systems having servo and proportional control valves
- M/s Hydac, M/s Pall, M/s Stauff

#### 8.2 Filter for systems having conventional control valves
- M/s Hydac, M/s Pall, M/s Stauff
  - M/s EPE, M/s Parker

### 9. Seals
#### 9.1 Seals for critical hydraulic cylinders (**)
- M/s Hunger, M/s Parker, M/s Busak-Shamban, M/s Merkel

#### 9.2 Seals for general purpose hydraulic cylinder
- **Imported**
  - M/s Hunger, M/s Parker, M/s Busak-Shamban, M/s Merkel
- **Indigenous**
  - M/s Spareage, M/s Omco, M/s Vako, M/s Softex, M/s Reeco
- **Machined Seals**
  - M/s Sealjet, M/s Ankseals

### 10. Ball Valves
- M/s Stauff, M/s Paker, M/s Hydac

### 11. Accumulators
- M/s Hydac, M/s EPE, M/s Fawcet-Christie

### 12. Hydraulic Pipe Clamps
- M/s Hyd-Air, M/s Stauff, M/s Parker, M/s Hydac

### 13. Bare Hoses
- **Sae 100 R1/R2/R9/R10 /R11/R13, EN853 1ST/1SN/2ST/2SN, EN856 4SP/4SH**
  - M/s Dunlop-Hiflex, M/s Aeroquip, M/s Manuli, M/s Gates
  - SAE100R1/R2, EN853 1ST /1SN/2ST/2SN
  - M/s Parker – Markwel, M/s Pix, M/s Superseal

### 14. Pipe fittings
- M/s Hyd-Air, M/s Parker, M/s Hyloc-Hydrotechnic, M/s Stauff

### 15. Quick release couplings
- M/s Aeroquip, M/s Parker, M/s Stauff, M/s Sterling, M/s Holmbury

### 16. Pressure gauges
- M/s Wika, M/s Parker – UCC

### 17. Minimess hose and couplings
- M/s Parker, M/s Stauff, M/s Hydrotechnic

(**) Critical means the items whose failure may cause more than two hours production loss.

**B) Pneumatic Equipments and Spares**

List of approved vendors
1. **Air booster pumps/ intensifiers**  
   M/s Maximator, M/s Haskel

2. **a) Control valves**  
   b) Directional control valves  
   c) Pressure control valves  
   d) Flow control valves  
   e) Logic control valves  
   M/s Parker, M/s Ross, M/s Nucon, M/s Spirax, M/s Martonair, M/s Schrader Bellow, M/s Crouzet  
   M/s Telemecanique, M/s Festo

3. **a) Air preparation unit**  
   b) Filters  
   c) Regulators  
   d) Lubricators  
   e) Combination units  
   f) Diffusers  
   g) Silencers  
   h) Mufflers  
   i) Breathers  
   M/s Airmatic, M/s Parker, M/s Veljan – Hydair, M/s Schrader Bellow, M/s Nucon, M/s Festo, M/s Hydroline

4. **Air driers**  
   M/s Emskay

5. **Pipe and fittings**  
   Various types of pipes fittings, PVC, PU and nylon turbine.  
   M/s Mecman. M/s Legris, M/s Parker

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**PUMPS & COOLING TOWERS**

<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>B. PUMPS</strong></td>
<td>M/s Kirloskar, M/s Jyoti, M/s Mather &amp; Platt, M/s KSB, M/s Beacon Weir, M/s Voltas.</td>
</tr>
</tbody>
</table>
| a) Horizontal Split Casing Centrifugal Pumps  
   Q = 500 M$^3$/Hr. and above  
   H = upto 80 M WC, Direct coupled.  
   RPM = 1000/1440/2830  
   Construction - CI, Clear water service.  
   M/s Bharat Pumps, M/s KSB, M/s Bareja, M/s Kirloskar, M/s Mather & Platt, M/s Sulzer/ Khimline. |
<p>| b) Multi-Stage Centrifugal Pumps for Cold/Hot water service. |</p>
<table>
<thead>
<tr>
<th>c)</th>
<th>Vertical Radial/ Mixed flow/ Axial flow/ Turbine Pumps for clear water service upto 300 M³/hr.</th>
<th>M/s Kirloskar, M/s Mcnally, Bangalore, M/s Kishore, M/s Jyoti, M/s KSB.</th>
</tr>
</thead>
<tbody>
<tr>
<td>d)</td>
<td>Vertical Radial/ Mixed flow axial flow/ Turbine Pumps for Clear water service more than 300 M³/hr.</td>
<td>M/s Kirloskar, M/s Jyoti, M/s KSB, M/s Voltas.</td>
</tr>
<tr>
<td>e)</td>
<td>Sludge Pumps for pumping sludge from effluent treatment plant.</td>
<td>M/s HIL, M/s Warman Indore, M/s Akay Industries, M/s Beacon.</td>
</tr>
<tr>
<td>f)</td>
<td>Slurry Pumps Vertical &amp; Horizontal</td>
<td>M/s Kirloskar, M/s Mcnally, M/s KSB, M/s Kishore, M/s Beacon Weir.</td>
</tr>
<tr>
<td>g)</td>
<td>Drainage Pumps for pits, Tunnels Q= 100 M³/hr., H= up to 30 M</td>
<td>M/s Kishore, M/s KSB, M/s Kirloskar, M/s Darling, M/s Sam Pumps, M/s Sehra.</td>
</tr>
<tr>
<td>h)</td>
<td>Dosing Pumps/ Metering Pumps</td>
<td>M/s Shape tool, M/s Ion Exchange, M/s Toshniwal, M/s H-Welore.</td>
</tr>
<tr>
<td>i)</td>
<td>Submersible mono-bioc Pumps for special drainage and Lifting Applications.</td>
<td>M/s Kirloskar, M/s Kishore, M/s Darling, M/s Calama, M/s Sehra.</td>
</tr>
</tbody>
</table>

**VALVES**

| A. | For all steam services, feed water to boiler, hot condensate & other critical applications for Pressure 20 Kg/ CM² (Class 300) and above. | M/s BHEL, M/s L & T, M/s KSB, M/s Fouress Engineering Co., M/s NECO Valves (No subsidiary), M/s Leader Valves Ltd. (Up to Class 300 only) M/s Mehta Nanavati (Up to Class 300 only). M/s Fluide Line Valves Company Pvt., Ltd., Ahmedabad. M/s Chemtaech Industrial Valves. Note: These parties are eligible for categories (B) & (C) also. |

List of approved vendors

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### B. For compressed air, water, nitrogen and other medium pressure application (6 to 18 kg/cm²).

- M/s Kirloskar
- M/s Valve India
- M/s Globe
- M/s Sealmet
- M/s Levcon
- M/s H. Sarkar & Company
- M/s VIPJ Industrial Enterprises Pvt. Ltd.
- M/s Ronex Engineering Company
- M/s SPM Engineering
- M/s OSWAL Industries, Ahmadabad

Note: These parties are eligible for category (C) also.

### C. For low pressure and non-critical application (below 6 kg/cm²) CI gate valves.

- M/s Venus Pumps & Engg. Works
- M/s Chamunda Valves Mfg. Co. Ahmedabad
- M/s Upadhyay Valves Mfg. Pvt. Ltd., 23 NS Road, Kolkata-700 001
- M/s MC Mira & Co.
- M/s BDK Marketing Services Pvt. Ltd. Kolkata
- M/s Calsens Pvt., Ltd., Kolkata
- M/s Trishul Valves,
- M/s Swastik Industrial Valve Pvt., Ltd.,
- M/s J.J. Enterprises,
- M/s Subhash Engineering, Kolkata.

Note: Vendor listed at (A) & (B) are also approved for category at (C).

### D. CS Gate/ Globe Valve

**A) Non-IBR – for all sizes and ratings.**

- M/s BDK Engineering Industries Ltd., Hubli
- M/s BHEL, Tiruchirapalli
- M/s Fouress Engg (India) Ltd., Aurangabad
- M/s KSB Pumps Limited, Kolkata
- M/s Larsen & Toubro Ltd. (Audco), Chennai
- M/s Leader Valves Ltd., Jalandhar
- M/s Oswal Industries Limited, Ahmedabad

### E. Butterfly Valve

- M/s Advance Valves Pvt.Ltd., Noida
- M/s BDK Engg.Industries Ltd., Hubli
- M/s Crane Process Flow Tech (India) Ltd. Pune
- M/s Fisher Xomox Sanmar, Trichinapalli
- M/s Fouress Engg (India) Ltd., Aurangabad
- M/s Inter Valves Pvt. Limited, Pune
- M/s Larsen & Toubro Ltd. (Audco), Chennai
- M/s Tyco Valves, Baroda
- M/s Virgo Engineers Limited, Pune.

### F. Ball Valves.

- M/s BDK Engg.Industries Ltd., Hubli
| G. | Sluice/ CI Gate Valves. | M/s BDK Engg. Industries Ltd., Hubli  
M/s Calsens Private Ltd., Kolkata  
M/s GM Dalui & Sons, Howrah  
M/s H.Sarker & Co., Kolkata.  
M/s Hawa Engineers Ltd., Ahmedabad  
M/s Kirloskar Brothers, Nagpur  
M/s Leader Valves Ltd., Jalandhar  
M/s Venus Pump & Engg. Works, Howrah  
M/s Neta Valves Pvt. Ltd., Jalandhar |
|---|---|---|
| A) For all sizes and ratings. | M/s Ronex Engg. Company, Kolkata  
M/s Upadhyaya Valve Man. Pvt.Ltd., Kolkata  
M/s Steam & Mining Industries, Kolkata.  
(*) Vendors appearing under ‘A’ shall be eligible for ‘B’ also. |
| B) For sizes up to NB 100 mm & PN 10 rating. | M/s BDK Engg. Industries Limited, Hubli  
M/s Fisher Xomox Sanmar Ltd., Chennai  
M/s Larsen & Toubro Limited (Audco), Chennai  
M/s Habonim Vaas Automation Pvt. Ltd., Chennai |
| H. | Plug Valve. | M/s Larsen & Toubro Limited, Chennai (Audco) |
| I. | Cock Valve for Gas applications. | M/s Advance Valves Pvt. Ltd., Noida  
M/s BDK Engg. Industries Ltd., Hubli  
M/s Fouress Engg. (India) Ltd., Aurangabad  
M/s Inter Valves (Pvt) Limited, Pune  
M/s KSB Pumps Limited, Kolkata  
M/s Larsen & Toubro Limited (Audco), Chennai.  
M/s Leader Valves Pvt. Ltd., Jalandhar  
M/s Oswal Industries Ltd., Ahmedabad |
| J. | Check Valve / Non-return valve. | M/s Fouress Engg. (India) Ltd., Aurangabad  
M/s Larsen & Toubro Limited, Chennai (Audco)  
M/s Zimmermann & Janseen, Duren, Germany. |
| K. | Fabricated Gate Valve. | M/s Larsen & Toubro Limited, Chennai (Audco)  
M/s OMI Valve Automation Pvt. Ltd., Chennai  
M/s Osval Industries Ltd., Ahmedabad |

List of approved vendors
M/s Spirax Marshall Limited, Nagpur. |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>M.</td>
<td>Valves for Steam Application.</td>
<td></td>
</tr>
</tbody>
</table>
A. For all sizes and ratings.  
M/s Oswal Industries Ltd., Ahmedabad.  
M/s Larsen & Toubro Limited, Chennai (Audco)  
M/s Fouress Engg. (India) Ltd., Aurangabad.  
M/s KSB Pumps Limited, Kolkata.  
M/s BHEL, Trichurapalli.  
M/s Leader Valves Pvt. Limited, Jalandhar |
| | |  
B. For sizes up to 50 mm and Class No. 150 ratings.  
M/s Neta Valves Pvt. Ltd., Jalandhar  
M/s Hawa Valves (India) Pvt. Ltd., Mumbai  
(*) Vendors appearing under ‘A’ shall be eligible for ‘B’ also). |
| N. | Knife Edge Gate Valve. |  
M/s Orbinox India Pvt. Limited, Coimbatore.  
M/s Fouress Engg. (India) Ltd., Aurangabad.  
M/s Energo Engg., Delhi. |
| O. | Non-Ferrous Valve. |  
M/s Leader Valves Limited, Jalandhar.  
M/s Zoloto Industries, Jalandhar.  
M/s Sant Valves Pvt. Ltd., Jalandhar. |

**• MECHANICAL EQUIPMENT:**

| 1. | Gear Box | M/s Elecon, M/s NAW, M/s FMG  
M/s Shanthi, M/s Greaves. |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Geared Coupling</td>
<td></td>
</tr>
</tbody>
</table>
M/s NAW, M/s HICLIFF, M/s Concord,  
M/s FMG, M/s Roma Mechanical Works,  
M/s Elecon, M/s David Brown, M/s Greaves. |
| 3. | Fluid Coupling |  
M/s Voith India, M/s Pembrill, M/s Fluidrive,  
M/s Fluidomat Ltd. |
| 4. | Resilient Coupling | M/s Wellman (Bibby). |
| 5. | Conveyor Idler |  
M/s Elecon, M/s TRF, M/s Conveyor System,  
M/s IGP Engineering, M/s Indiana,  
M/s Roll Well Conveyor Components,  
M/s Kali Handling Equipment, M/s Radiant.  
M/s Golden Engineering Industries, Bhilai. |
| 7. | Vibrating Screen | M/s IC, M/s Electromag, M/s HIL. |
### Bearing

<table>
<thead>
<tr>
<th>Item</th>
<th>Preferred make</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M/s SKF, M/s Norma, M/s FAG, M/s GPZ, M/s Koyo, M/s Tata Timken, M/s Nei (NBC).</td>
</tr>
</tbody>
</table>

### Paint

**9.1 Category (A) – Critical Application**

Enamel Paint Gray, Yellow, White, Signal Red, Aluminium – ordinary, Red Oxide, Zinc Chromate and Heat Resistant Aluminium Paint

M/s Asian Paints, M/s Jenson & Nicolson, M/s Berger Paints, M/s Shalimar, M/s ICI, M/s Bombay Paints & Allied Products, M/s Arcoy Industries, M/s Kansal Nerolac Paints Ltd.,

**9.2 Category (B) – Critical Applications for Automobiles’ Body Painting**

Duco Paint (Black, White, PO Red)
Dulex Paints (Black, Pale Cream, Bus Green, DA Grey, Signal Red, PO Red, White, Golden, Yelow)

M/s ICI Paints

**9.3 Category – Non Critical Application**

Enamel Paint, Black, Blue, Green, PO Red


### COMPRESSORS

**1. Compressors**

<table>
<thead>
<tr>
<th>Item</th>
<th>Preferred make</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M/s ELGI, M/s Ingersoll, M/s Consolidated Pneumatics, M/s Khosla, M/s Kirloskar, M/s Kay International (P) Ltd.* (*Only for Twin Lobe)</td>
</tr>
</tbody>
</table>

### PIPES

**SEAMLESS PIPES**

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Item</th>
<th>Preferred make</th>
</tr>
</thead>
</table>

List of approved vendors

Page 28 of 28
Seamless Pipes  
Manufactures:
M/s Maharashtra Seamless, Gurgaon
M/s BHEL, Trichi
M/s Heavy Metals & Tubes, Mumbai
M/s ISMT, Kolkata
Traders:
M/s MJ Patel, Mumbai
M/s Sunil Kumar Ramesh Kumar, Jamshedpur
M/s MICCO Metal Industries, Mumbai
M/s Jayant Metals, Mumbai
M/s Asian Metals, Mumbai

ERW PIPES

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Item</th>
<th>Preferred make</th>
</tr>
</thead>
</table>
|       | ERW Pipes  | Manufactures:
M/s Bhilai Auxiliaries, Bhilai
M/s Precision Pipes, Kolkata
M/s PS Steel Tubes, Bhilai
M/s Feedback Steel Tubes, Gaziabad
M/s Surya Roshni Limited, Haryana
Traders:
M/s MJ Patel, Mumbai
M/s Sunil Kumar Ramesh Kumar, Jamshedpur
M/s MICCO Metal Industries, Mumbai
M/s Jayant Metals, Mumbai
M/s Asian Metals, Mumbai |

Note: For ERW pipes dia 219 and above – M/s Rourkela Steel Plant.

Turbines & Blowers:

<table>
<thead>
<tr>
<th>Sl.No.</th>
<th>Item</th>
<th>Preferred make</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Boiler</td>
<td>M/s BHEL, M/s Thermax Babcock Wilcox, M/s Alsthom</td>
</tr>
<tr>
<td>2.</td>
<td>Turbine</td>
<td>M/s BHEL, M/s Alsthom, M/s Novosky, M/s Siemens, M/s Kaluga</td>
</tr>
<tr>
<td>3.</td>
<td>Blower</td>
<td>M/s BHEL, M/s Novosky, M/s Mann Turbo, M/s Siemens, M/s Alsthom</td>
</tr>
</tbody>
</table>

Portable Maintenance Tools
A. Electrical equipment.

<table>
<thead>
<tr>
<th>Items</th>
<th>Preferred makes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. St.Grinder</td>
<td>M/s Ralli Wolf</td>
</tr>
<tr>
<td>2. Angle Grinders</td>
<td>M/s Bosch Power Tools</td>
</tr>
<tr>
<td>3. Drilling Machines</td>
<td>M/s Kulkarni Power Tools</td>
</tr>
<tr>
<td>4. Bench Grinders 6”</td>
<td>M/s Black &amp; Decker</td>
</tr>
<tr>
<td>5. Sanders/ Polishers</td>
<td></td>
</tr>
<tr>
<td>6. Sander</td>
<td></td>
</tr>
</tbody>
</table>

B. Lifting / Pulling Equipments.

<table>
<thead>
<tr>
<th>Items</th>
<th>Preferred makes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pulling and lifting machines</td>
<td>M/s Tirfor, M/s Max Pul, M/s Indef</td>
</tr>
<tr>
<td>2. Hand Operated chain pulley block</td>
<td>M/s Indef</td>
</tr>
<tr>
<td>3. Hand operated gear</td>
<td>M/s Indef</td>
</tr>
<tr>
<td>4. Hydraulic Jacks</td>
<td>M/s Indef</td>
</tr>
<tr>
<td>a. Remote Controlled type</td>
<td>M/s OEW, M/s Orione, M/s Enerpack</td>
</tr>
<tr>
<td>(operating pressure + 700 bar)</td>
<td></td>
</tr>
</tbody>
</table>

C. Pneumatic Tools

<table>
<thead>
<tr>
<th>Items</th>
<th>Preferred makes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Chipping Hammer</td>
<td>M/s CPT</td>
</tr>
<tr>
<td>3. Angle Grinders</td>
<td></td>
</tr>
<tr>
<td>4. Drilling Machine</td>
<td></td>
</tr>
<tr>
<td>5. Die Grinders</td>
<td></td>
</tr>
<tr>
<td>6. Impact Wrenches</td>
<td></td>
</tr>
</tbody>
</table>

D. Miscellaneous Tools

<table>
<thead>
<tr>
<th>List of approved vendors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Page 30 of 30</td>
</tr>
<tr>
<td>S.N.</td>
</tr>
<tr>
<td>------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>
(*)

**Supercritical:**

Bearings whose failure can result in stoppage of either upstream or downstream process or require more than 8 hrs. for restoration of the equipment and the process of the department is stopped during this period or can result in huge consequential losses are classified as supercritical bearings. Based on this, 206 sizes are classified as supercritical bearings.

**Critical:**

Bearings whose failure can result into a stoppage of the process of the shop for less than 8 hours but more than 2 hours or affects downstream or upstream units to some extent are classified as critical bearings. Based on this, 595 sizes are classified as critical bearings.

**General:**

Bearings whose failure can result in stoppage of process for less than 2 hours and sometimes no process stoppage is required immediately and standby or alternative arrangements can be made to maintain process continuity are classified as general purpose bearings. Based on this, 1882 sizes are classified as general purpose bearings.

**Non standard Russian origin:**

Bearings of supercritical / critical / general nature application supplied alongwith OEMs of Russian, CIS, or former East Block countries, whose substitutes are not available from other manufacturers are grouped under this category. 231 sizes are classified in this category.

**Uncommon, Non-standard bearings of other origins:**

The varieties of bearings whose consumption pattern is so low that no other manufacturer is ready to develop alternatives are classified as uncommon, non-standard of other origin. 127 sizes are classified in this category.

**Sleeves:**

Sleeves are to be procured from bearing manufacturers only for their bearings or from sources recommended by bearing manufacturers so that performance of bearing is guaranteed.

**Chemicals / Special Material**

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Type</th>
<th>Standard/ Specification</th>
<th>Preferred manufacturers</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Admixtures</td>
<td></td>
<td>FOSROC, STP, SIKA, PIDILITE,</td>
</tr>
<tr>
<td></td>
<td>a. Plasticizer</td>
<td>IS 9103</td>
<td>CICO, MC, BECK</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>b.</td>
<td>Super Plasticizer</td>
<td>IS 9103</td>
<td>FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK</td>
</tr>
<tr>
<td>c.</td>
<td>Water proofing admixtures</td>
<td>IS 2645</td>
<td></td>
</tr>
<tr>
<td>d.</td>
<td>Accelerating admixtures</td>
<td>IS 9103</td>
<td>FOSROC, PIDILITE, CICO, MC</td>
</tr>
<tr>
<td>e.</td>
<td>Shotereting admixtures</td>
<td></td>
<td>FOSROC, STP, SIKA PIDILITE, CICO, MC</td>
</tr>
</tbody>
</table>

2. Grouts

<table>
<thead>
<tr>
<th>a.</th>
<th>Cementitious, freeflow, non-shrink.</th>
<th>ASTM C 1107</th>
<th>FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK, ACC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum compressive strength.</td>
<td>1 day : 250 kg/ sq.cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>28 days : 600 kg/ sq.cm</td>
<td></td>
</tr>
<tr>
<td>b.</td>
<td>Epoxy based.</td>
<td>ASTM C 881</td>
<td>FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK, ATUL</td>
</tr>
<tr>
<td></td>
<td>Minimum compressive strength.</td>
<td>7 days : 150 kg/ sq.cm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Maximum flexural strength</td>
<td>7 days : 250 kg/ sq.cm</td>
<td></td>
</tr>
</tbody>
</table>

3. Floor hardeners.

<table>
<thead>
<tr>
<th>a.</th>
<th>Metallic</th>
<th>FOSROC, STP, PIDILITE, CICO, BECK</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimum compressive strength.</td>
<td>28 days : 700 kg/ sq.cm.</td>
</tr>
<tr>
<td>b.</td>
<td>Non-metallic</td>
<td>FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK</td>
</tr>
<tr>
<td></td>
<td>Minimum compressive strength.</td>
<td>28 days : 600 kg/ sq.cm</td>
</tr>
</tbody>
</table>

4. Curing and sealing compounds.

<table>
<thead>
<tr>
<th>a.</th>
<th>Polymer based.</th>
<th>ASTM C 309 Type-2</th>
<th>STP, PIDILITE, CICO, MC</th>
</tr>
</thead>
<tbody>
<tr>
<td>b.</td>
<td>Wax based</td>
<td>ASTM C 309 Type-1</td>
<td>FOSROC, STP, SIKA, CICO, MC</td>
</tr>
</tbody>
</table>

5. Repair compounds.

<table>
<thead>
<tr>
<th>a.</th>
<th>Quick setting cementations.</th>
<th>FOSROC, STP, SIKA, PIDILITE, CICO, MC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Initial set time.</td>
<td>2 minutes – max.</td>
</tr>
<tr>
<td></td>
<td>Minimum compressed strength</td>
<td>28 days : 250 kg/ sq.mm</td>
</tr>
<tr>
<td>b.</td>
<td>SBR Latex</td>
<td>FOSROC, STP, SIKA, PIDILITE, MC</td>
</tr>
</tbody>
</table>
Solid content | Not less than 42%
---|---
pH value | Not less than 10
Density | More than 1 kg/litre.
c. Epoxy bond coat | ASTM C 881, Type-2 | FOSROC, STP, SIKA, CICO, MC, BECK, PRODORITE
d. SFMC |  | FOSROC, STP, SIKA, PIDILITE, BECK
Minimum compressive strength. | 1 day : 100 kg/sq.cm 28 days : 500 kg/sq.cm
a. Screed (*) | FOSROC, STP, SIKA, PIDILITE, MC, BECK
b. Self leveling (*) | FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK, APURVA
c. Epoxy floor coating (*) | FOSROC, STP, SIKA, PIDILITE, MC
7. Protective and waterproof coatings.
a. Epoxy based. | ASTM C 881, Type-3, Gr.2 Class-B & C | FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK, APURVA
b. Polymer modified cements. | ASTM C 309 | FOSROC, STP, SIKA, PIDILITE, CICO, MC, BECK, PRODORITE, APURVA
8. Joint sealments (Polysulphide) (*) | IS 12118 | FOSROC, STP, SIKA, PIDILITE, CICO

(*) Not recommended for Purchase. Can be applied through contracts including supply and application of materials as per requirements and manufacturer’s specifications.

Fire Fighting Equipment.


Polymer Chute Liner.

1. Polymer Chute Liner. | - | M/s Jyoti Cero Rubber, Jamshedpur.
4.10 ELECTRICAL POWER DISTRIBUTION, DRIVES, CONTROL & ILLUMINATION

4.10.01 General

This section covers major features of Power Distribution System, Shop-Electrics, Drives, Control, Automation and Illumination System to be supplied by Contractor for the Ore Handling Plant Part-B Complex.

The Contractor will refer to General Technical Specification (GTS) for Electrics and Illumination for detailed specification of equipment / components. This Contract Specification (CS), General Technical Specification (GTS) including Preferred Makes for Equipment and supplies (GS-13) and other attached documents / Annexure E-01, E-02, E03 Commissioning Spares), E-04 (Tools & Tackles), E-05 as a whole will comprise the complete Contract Specification. These are complementary and anything laid down in one and not in other will be deemed as binding, as though laid down in the Contract specification as a whole. In case of conflict between the Contract specification and GTS, the Contract specification (CS) will prevail.

4.10.02 HT Power Supply System & Battery Limit

Power supply for the New Ore Handling Plant Part-B Complex will be made available from the 11kV and 6.6 kV switchboards proposed to be installed at HT substations (HTSS) which will be located at OHP-B premises and different locations under a separate package by Employer (package no. 071). Refer enclosed drawing no. MEC/S/9101/11/E1/06/00/00/061.01/R2

The scope of work of the Contractor will commence from the outgoing terminals of 11kV and 6.6 kV switchboard located at new / existing HTSSs for supplying power to LTSS and HT motors & Yard machines respectively under this package.

11 kV Switchboards for supplying power to all LTSSs and 6.6 kV Switchboards for supplying power to all HT Motors and yard machines only will be provided by Employer at HTSSs. Supply, laying and termination (at both ends) of all HT & Control Cables from HT switchboard to LTSS & HT motors, yard machines will be in the scope of Contractor. Power to all the HT motors will be supplied from the 6.6kV HT Switchboards.

Adequate number of LT Substations (LTSS), (at suitable locations to be decided by the Contractor) each comprising of LT switchboard along with two transformers will be included by the Contractor in his scope of work. The
transformer rating will be worked out on the basis of guidelines given in General Technical Specification. However, the rating of transformers will be 2000/1000 kVA depending upon the load. The interconnection between transformer secondary and LT switchboard will be through bus ducts.

The Contractor will indicate the numbers of 11kV and 6.6 kV feeders required by them from the HTSS during Basic Engineering to provide HT feeders by Employer. The Contractor will indicate the details of connected load (KW) & Maximum Demand in 15 min. duration for each feeder and also the overall expected maximum demand in 15 min duration for the entire plant under normal operating conditions.

The following are to be considered in addition to the equipment specification spelt out in GTS.

a) The vector group for all distribution transformers (LT S/S) will be of Dyn11 only to take care of circulation of harmonic currents. However, care should be taken not to envisage mixing of supply with the existing LT power sources of 2.5 MT area as the existing distribution transformers are of Yy0 vector group.

b) Separate analogue voltmeters for line voltage & bus voltage and ammeter in each of the three phases will be provided.

c) All out going ACBs will be 800A, 1000A or 1600 A as per requirement with protection settings selectable at site.

d) Check-synchronising relay will be provided wherever sectionalizing is envisaged between two different sources of power supplies.

e) Care should be taken to avoid location of LT Substations under Conveyor galleries/dust prone areas.

f) LT Bus duct insulators will be of porcelain.

g) The CT mounting arrangement inside the cable chambers of all feeders will be such that CTs and secondary connections will be easily accessible for maintenance, replacement, etc.

h) For LT Bus duct/bus bars, the minimum clearance will be considered as follows in line with GTS
   - phase to phase : 25.4 mm
   - phase to earth : 19 mm

i) Training of personnel on operation and maintenance of the new equipment at manufacturers work will be arranged by the supplier.
Each of the LT substations will have the following facilities:

a) The substation design will be dust proof and all entry points will be provided with double door arrangements.

b) Sufficient quantity of fire extinguishers at various locations will be provided as part of safety equipment inside sub-station.

c) Air cooling facility will be provided in all LT substations with air washing.

d) Lighting circuits of different rows will be controlled by different MCBs for better energy saving.

e) Breaker handling facilities will be provided.

f) Tools & tackles along with store room facilities will be provided.

g) Two nos of 4 legged wooden stools of height 1m and 4m each will be provided.

h) Chain pulley block or telpher arrangement will be provided.

Following HT / LT Power and motor feeders required for this package have already been included by the Employer’s in other package for the Contractor’s use. Supply of cables from Employer’s boards, laying, termination at both ends, erection, commissioning etc. will be under the Contractor’s scope.

Contractor to note that the feeder rating and locations mentioned are tentative only. Final ratings, nos. and locations will be decided during detail engineering.

A. HT Power and motor feeders for Contractor’s use :

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>HT Sub Station</th>
<th>Location</th>
<th>Feeders for Contractor’s use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Description</td>
<td>Nos.</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>HT Sub Station (SS-46)</td>
<td>Near New Storage Yard</td>
<td>LTSS, HT Motors and yard machines</td>
</tr>
<tr>
<td>2.</td>
<td>HT Sub Station (SS-45)</td>
<td>Near existing Storage yard (Under HT S/Stn OHP-A)</td>
<td>Conveyor Z10-C1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conveyor Z10-C2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conveyor Z15-C2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LTSS (11/0.433kV, 2000kVA transforms)</td>
</tr>
</tbody>
</table>
5. HT S/Stn (SS-60)  Near Lime Plant  LTSS (11/0.433kV, 2000kVA transformers)  4 Nos.

### B. LT Power and motor feeders for Contractor’s use:

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>LT Sub Station</th>
<th>Location</th>
<th>Feeders for Contractor’s use</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Description</td>
</tr>
<tr>
<td>1.</td>
<td>LTSS-1 and 2</td>
<td>Near J-3</td>
<td>Power Supply Feeder</td>
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<td>Power Supply Feeder for MCP</td>
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<td>Power Supply Feeder for MCP</td>
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<tr>
<td>2.</td>
<td>LTSS-4 Near J-4</td>
<td></td>
<td>Power Supply Feeder for MCP</td>
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<td>MCC</td>
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<td>PDB</td>
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<td>MLDB</td>
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</table>

### 4.10.03 Scope of work

The scope of work of Contractor will cover design, basic and detailed engineering, submission of drawings for approval, manufacture, factory testing, inspection by client / consultant, packing, loading, forwarding, delivery at Plant site, loading / unloading, storage, handling of material/equipment to erection site, erection, no-load and load testing, commissioning, PG test, PAT/FAT and liquidating the defects and handing over all electrics related to drives & control, illumination for complete & satisfactory operation of Ore Handling Plant on turnkey basis.

Contractor’s scope of work for New OHP-Part-B also includes necessary electrics and PLC based automation system including upgraded of existing automation system for integration of existing drives of OHP and Priority conveying routes upto JH-27/JH-42.

Any item or equipment not specifically mentioned but essential for process and technological requirement, proper installation, reliable operation, maintenance and safety of plant, equipment and personnel will be included by the Contractor in his scope of work.

### I. POWER DISTRIBUTION EQUIPMENT

1. Adequate numbers of Double ended 11/0.433 kV LT substations (LTSS)
2. Each double ended substation will comprise of 11/0.433 kV Distribution transformers, 415 V PCC, 415 V bus duct, ACDB, MLDB, LDB, HT/ LT power & control cables and other necessary items as required for completion and successful operation of the power distribution network, in an integrated manner.

3. - Vacuum circuit breaker (VCB) without protections in the transformer room if transformer is fed from remote HT switchboard for tripping of upstream breakers
   - Push Button stations with trip PBs (press to lock and turn to release) in the transformer room if transformer is fed from HT switchboard located in the same building for tripping of upstream breakers.

4. Power and control cables, Cable termination kits, laying and termination (at both ends) of all associated power and control cables from the Employer’s 6.6 kV switchboard. Only 11kV (UE) grade cable will be used for 6.6kV (UE) applications.

5. AC distribution boards (PDB) - Single front, non draw-out type, sheet steel enclosed, modular construction with IP54 enclosure, having two incomer with a bus coupler will be provided for auxiliary equipment of LTSS.

6. Adequate numbers of Lighting Distribution Boards (LDB) for Power supply to various Sub Lighting distribution Boards (SLDB).

7. Illumination system of the Sub-station rooms. Illumination system will include all type of light fittings/fixtures.

8. Power and control junction boxes for termination of field cables.

9. Maximum demand (MD) of the MCC will be calculated considering the following:
   a. Working load of the MCC will be calculated based on the motor kW rating.
   b. The load factor will be considered as follows:
      - For continuous drives – 0.9
      - For intermittent drives like sump pumps etc. – 0.6
      - For electrically actuated valves / dampers – 0.2
      - For maintenance loads like hoists, cranes etc. - 0.4
   c. Load factor will be applied on the kW rating of motor.
   d. Diversity factor will be considered as one.
e. Spare feeders will also be considered for calculation of maximum demand as per guidelines indicated in Sl. No.2
f. Load of power supply feeders will be corresponding to the load being fed with 0.9 load factor.
g. Cyclic load will be converted to continuous load and will be used for MD without load factor. (e.g. 22kW motor at 40% duty factor will have continuous load as 22 x square root of 0.4)

Construction Power Supply:

The facilities for distribution of construction power supply will be in the scope of the Contractor.

For construction power supply, one no. outgoing feeder of 415/230V AC, 3ph / single phase, 50 Hz will be made available to the nearest established sub-station by the Employer.

Supply, erection, testing and termination at both ends of incoming power cable to construction power distribution board and regular maintenance of the cable will be included in the scope of supply and work.

II DRIVES, CONTROLS & ILLUMINATION SYSTEM

1. All HT and LT AC / DC motors, actuators, brakes etc. as per technological and process requirement.

   HT motor winding and bearings, temperature sensors, vibration sensors will be hooked up with PLC for monitoring. Surge suppressors will be provided at motor end of all the HT motors.

2. Generally Squirrel Cage Induction Motor with DOL starter / VFD / Soft Starter will be provided. Use of Slip ring motor in general will be avoided. Suitable Rotor contactor panels and SS-grid Resistance Boxes will be provided for slip ring motors if inevitable.

3. Indoor 415 V LT MCC and Control panel with CT, PT, metering and Protection etc. as required.

   • Motor Control Centers for New OHP-Part B will be Intelligent, draw-out type with two incomers and bus coupler for control of drives of rating up to 90kW of various technological units having communication with Plant Automation System.
For control of drives of rating from 110kW to 200kW Intelligent type Motor control panels (MCPs) having communication capability as above.

- MCCs for drive motors of New series conveyors parallel to existing conveyors from OHP-I to Junction House JH-27/JH-42 will be non Intelligent draw-out type and will be connected to Rockwell system / L&T system by providing remote I/O stations as per existing control philosophy.

For control of drives of rating from 110kW to 200kW non-Intelligent type Motor control panels (MCPs) will be provided.

- Control panels for Stacker, Reclaimer, Wagon Tippler, Tripper car, crane, hoist, AC/ventilation system etc will be conventional, non draw-out type. All control panels on the mobile machines will be mounted on anti vibration pad.

- Stacking & Reclaiming conveying routes will have separate MCC.

- Separate MCC for the drives upto JH-15 for new series of OHP-I.

- Separate MCC for the drives from JH-15 to JH-27/JH-42 for new series of OHP-I.

- Electronic over load relay upto 90kW motor and Motor Protection Relays for motors above 90 kW rating in conventional type (non-intelligent) MCC / Control panel will be used.

- Local/Remote selector switch will be mounted on MCC & Control Panel.

4. VVVF converters for 415 V motor drives having requirement of speed control where process requirement calls for variable speed application. All drives will have communication capability with Plant Automation System.

VFD will have following features:

- Minimum rating of AC drives and reactors will be 150% of the full load RMS current of the motor.
- Automatic disconnection of individual Motor in case of failure of AC drive.
- Use of isolation transformer for more than 90 KW drive and use of series reactor for less than 90 KW drive for VFD application.

5. Soft Starter:
• All HT Motors for conveyor drives will have High Voltage Flux Compensated Magnetic Amplifier (FCMA) Soft starter for low starting current. FCMA soft starter will have suitable By-pass contactors and controls to ensure full voltage running of the motor. FCMA soft starter will be indoor duty, rugged in construction, user friendly and maintenance free.

FCMA Soft starter for HT conveyor motors will be connected to motor at neutral end with suitable enclosure to prevent the dust entry.

• Soft starter will be provided for LT motors of rating more than 75kW.

6. UPS system consisting of SMF battery bank for 30 minute back up incase of power failure. Battery charger, UPS Power distribution boards & sub-distribution boards for distribution of UPS power supply to control & Automation equipments, Instrumentation system equipment, FDA system, Weighing system & any other equipment as per requirements.

7. Local control stations housing push buttons, indication lamps etc. for all drives. LCS for LT motor above 45kW and HT motor will have Ammeter also. LCS for conveyors will have belt sway switch bypass.

8. Power distribution boards (PDB) with two incomers and one bus coupler for repair network like welding sockets, maintenance cranes and hoists. All PDBs to be mounted in Technological/Auxiliary/Service buildings (Other than Electrical room) will have double doors.

9. Main Lighting Distribution Boards (MLDB) with two incomers and one bus coupler for Power supply to various Lighting distribution Boards (LDB).

Adequate nos. of LDBs and Sub Lighting distribution boards for providing power to light fittings.

10. Emergency lighting distribution boards (ELDBs) with two incomers and one bus coupler for Power supply to various Emergency Sub Lighting distribution Boards (ESLDBs).

• Adequate nos. of Emergency Sub Lighting Distribution Boards (ESLDBs) for providing power to emergency light as given Emergency lighting in all Junction houses, Process / technological buildings, pump houses, compressor houses, conveyor tunnels, underground premises, LTSS, Dispatcher / Control rooms,
staircases, entry / exit of building, office rooms, attendant / operators rooms, shift in charge rooms, canteen / rest rooms etc.

- 10% Emergency lighting in conveyor galleries.

11. DCEM Brakes will be used for Conveyors and brake panels will be housed in MCC room.

12. All LT motors for conveyors will be S6 duty and will have class F insulation with temperature rise limited to class B. Inverter duty motors (used for VFD application) will have class H insulation with temperature rise limited to class F.

13. Surge protection device will be provided at the incoming side of MCCs, VFDs, PLCs/Remote I/O stations etc. to protect the system/equipment as required.

14. All field devices, valves, safety switches like Pull chord switches and belt sway switches, zero speed switch, chute jamming switches and Proximity switches, Warning hooters, photo-electric sensors, level sensors, relays, limit switches, binary encoders, position transducer, isolators, speed sensors etc. as necessary for the process and control of the material handling equipment / system and its all associated / auxiliary equipment / systems.

Addressable type PCS, BSS, ZSS and Belt rupture protection switches will be provided for all new conveyors.

Proximity type Limit switches will be used for shuttle conveyors, tripper car etc.

Sensing distance of proximity in the Zero Sped Switch will be 60 mm.

15. All HT / LT Power, control, signal, communication cables (fiber optic / electrical), special cables, rubber insulated flexible cables, illumination cables etc. as required.

All HT and LT Power cables will be XLPE insulated.

All HT Power cables will be 11kV (UE) grade and FRLS sheathed.

LT Control cables will be PVC insulated and minimum size will be 2.5sq. mm.

16. 415V, 100A interlocked switch socket outlets for repair network, welding sockets at different floor, premises, buildings and area of Ore Handling Plant. Maximum 3 nos. Welding sockets will be connected to one feeder with 100Amp MCCB rating & minimum size of cable will be 3.5 x 70sqmm.

Wagon Tippler Building will have adequate nos. of circuits from PDB
so that minimum 4 nos. welding machines can run at a time.

17. 240V, 15A and 24V, 5A receptacles from Lighting Distribution Board / Sub Lighting Distribution Board.

18. Load break isolators for maintenance crane, hoists, tripper car etc. to be located near the equipment.

19. Power and control junction boxes for termination of field cables.

20. Power trolley line conductor (DSL) / Festoon Cable trolley system / Plastic Cable Carriage system including rails / angles, supporting brackets, insulator assembly, junction box etc. will be provided as follows:
   - Festoon Cable trolley system for hoists etc.
   - Plastic Cable Carriage system for power and control trailing cables for Side Arm Charger, shuttle conveyors, EOT cranes etc.

21. Cable Reeling Drum with stall torque induction motor will be provided for Tripper Car. Tripper car will have interlocking of chute clogging switch with conveyor through wireless radio communication. Interlocking with the CRD control cable will be given as back-up.

22. Illumination of the plant covering new storage yards, wagon tippler inhaul and outhaul area, wagon tippler area, Road in and around the proposed Ore Handling Plant, Sub-station rooms, MCC rooms, Control rooms, Ventilation rooms, conveyors, Junction houses, various technological / auxiliary buildings and other installations of the plant by providing Lighting Transformer, Main Lighting Distribution Board, Lighting Distribution Boards, Sub-lighting Distribution Boards, Feeder pillars, Light Fittings, Lighting towers, high mast, low voltage switch sockets, conduits, Ceiling fans, Exhaust Fans, all lighting cables etc.

   Total plant lighting system will comprise of the following categories of lighting system.
   - Normal /240V AC lighting system.
   - 24V AC maintenance lighting system.
   - Emergency lighting system.

23. Contractor will provide Emergency lighting (apart from ELDB) from UPS distribution board for the following areas.
   - LTSSs / Electrical premises
• Despatcher / Control rooms

24. Portable Emergency lights will also be provided in strategic areas like LTSSs, Electrical premises, control rooms / Despatchers, staircases, entrance of cable tunnels / basements, escape routes, attendant / operators room in the technological buildings etc.

25. Complete electrics including motors, control panel, LCS, Brakes with panel, field devices, cables etc. for Conveyors, Screens, Actuators, valves, gates, vibro feeders, belt feeders etc. as per technological requirement.

26. Completes electrics including motors, control panel, LCS, Brakes with panel, field devices, cables etc. for Shuttle conveyors, Tripper cars, Cranes, Hoists etc. required under Ore Handling Plant.

27. Completes electrics and load cell for Weigh feeders, Weigh hoppers, Belt scales etc. as per technological requirement. Conventional load cell type Belt Weigh Scale / non-contact type Belt Weigh Scale will be provided as per site requirement. Type and location of them will be decided during detailed engineering in consultation with Employer / Consultant.

28. Completes electrics required for Suspended magnets, In Line Magnetic Separators, Metal presence detectors etc. as per technological requirement.

29. Complete electrics, controls, instruments, level controllers, solenoid valves, Bag filters, Timer controls etc. for the Dust suppression system, Dust extraction system, Ventilation, Air Conditioning system, Compressor required under Ore Handling Plant (Part-B).

30. Completes electrics including motors, control panel, LCS, level sensors, cables etc. for sump pumps, slurry and dewatering pumps will be provided in underground floor of technological building/ Junction houses, Tunnels, cellar etc. 415V, 100A Sockets will also be provided near sumps.

31. Completes electrics including motors, control panel, LCS, level sensors, cables etc. for all pump houses, fire fighting system etc.

32. Complete electrics for Bin vibrators with rectifier panels and Air Blaster with solenoids, control panels, cables etc. for Bunkers as required.

33. Complete electrics for sampling systems covering motors, control panels, cables LCS etc. as required.
34. Scope of work and Battery limit for Electrics and Automation for upgradation / modification of existing drives / mechanism are defined in the Clause No. 4.10.11.

35. Automation system of OHP (Part-A) will be interfaced with Automation system of New OHP (Part-B) so that entire OHP consisting of existing OHP, new OHP (Part-A) and proposed OHP (Part-B) can be operated in an integrated way from a common automation platform.

36. Complete electrics for Wagon tippler and Side Arm charger (SAC).
   - Motors with necessary accessories and brakes.
   - Conventional type Control panel, VVVF drive panels, PLC panel at Electrical room and Control panel on SAC.
   - Control desk both at control room and on SAC. Provision in control desk for control of Dust Suppression system for Wagon Tippler.
   - Weighing facility with load cells for recording and transmitting data of incoming materials to Despatchers D1 & D2 and central control room.
   - Local Control Station and Field devices such as actuators, valves, photo-electric sensor/relay, limit switches, proximity switches, encoders, position transducer, isolators, safety switches, speed sensors, junction boxes; warning hooters, Rail Clamp, Earth shoes etc.
   - Plastic Power cable carrier system and necessary Flexible cables.
   - Air Conditioning / Ventilation facility for Electrical panel room and Control room.
   - All power, control and special / instrument cables, cabling, terminations etc.
   - Complete earthing of machine including rail earthing.

37. Complete electrics for Paddle feeders including Motors with necessary accessories and brakes, Control Panel, VFD, Brake panel, Local Control Station, control desk, separate Power CRD & Control CRD, Field devices such as limit switches, proximity switches, position transducer, isolators, safety switches, speed sensors, junction boxes, power, control and special cables, earthing etc.

38. Complete electrics for Stacker and Reclaimer including the followings:
   - VCB without protection with manual and electrical ON and OFF
facility on the ground and the machines.

- Motorised cable reeling drums (power & control) including flexible cables, stalled torque motors, slip ring boxes, Cable guide and clamp, Power and control Junction boxes etc.
- Dry type Transformer will be wheel mounted and with suitable protection.
- AC drive motors with DCEM / Thrustor Brakes.
- Conventional type Control Panel, VVVF AC drives, Relay panel, Resistance boxes, Brake panels, LCS, junction box etc.
- Long Travel for Yard Machine will be VVVF drive. Separate VVVF will be provided for Right & Left side of drive. Each VVVF will have capacity to run all travel drive in case of emergency.
- 2 nos. Lighting Transformers of adequate rating in parallel for yard machines illumination.
- Complete electrics for hydraulic drives and hydraulic cylinder with necessary accessories.
- Anemometer and motorised rail clamps.
- UPS, PLC, HMI stations with necessary hardware and software for Radio communication with the respective Control room / Despatcher PLC. A provision will be kept for remote programming, interlocking and status monitoring etc. Radio communication will be in addition to hardwire interfacing between Machine PLC and the Despatcher PLC through CRD control cable for minimum interlocking requirement.
- Control desks, Fault Annunciation panels and programming unit.
- All Safety switches / devices (including pull chord, belt sway etc.), Limit Switches, instruments, Tacho-generator, Pulse Encoder, Warning hooters, anti collision feature, chute jamming switch, Zero speed switches, material sensing probe etc. as required.
- HT and LT power, control and special/ instrument cables etc.
- Suitable indoor and outdoor Illumination with lighting Transformer, lighting DBs, 240V and 24 V socket outlets.
- 415 V Welding sockets.
- Complete earthing of machine and rail earthing.
- Air conditioning system for Electrical panel room / Control room and
operator’s cabin.

- Telephone and Walky-Talky for voice communication between machine and Despatcher/central control room.

39. PLC based Level–1 automation system will be provided as mentioned in the automation chapter for running the new and existing material handling plant in an integrated manner.

40. Total 20 Nos. CCTV cameras with cleaning facility will be provided with monitors at Despatchers / Control rooms for extensive monitoring of OHP. Few tentative location will be as follows:

- 2 Nos. for new & existing OHP Yard.
- 1 No. at new Wagon Tippler.
- 1 No. at new Track Hopper
- 1 No. at JH-Z10.
- 1 No. at JH-Z15.
- 1 No. at JH-N102.

Exact locations of the CCTV cameras will be finalised during detailed engineering.

41. Electrical equipment will be supplied as per the Make list given in GTS (GS-13). However, in case of non-availability or delay in delivery, the Contractor will take prior approval of BSP/MECON for additional make before ordering. Make of Plastic Cable Carrier system will be IGUS / Kable Schlepp.

### III CONTROL ROOMS, ELECTRICAL PREMISES, VENTILATION, AIR-CONDITIONING & FDA SYSTEM

1. All civil construction work for cable basement/cellar, cable tunnel and concrete cable channels, MCC Rooms, Despatchers/Control rooms, Electrical premises etc. including their associated utility areas like Ventilation rooms, Stairs, Toilet etc.

2. Renovation, Modification of existing Despatcher D2 at JH-10 will be considered, Approx. size of cabin will be 10X6m. Paneling, False roofing, False flooring, split AC- 4nos., 2Ton will be considered. Power supply for the AC will be taken from Employer’s DB.

3. Cable Tunnels / Structures for overhead cable bridge as required.
4. LTSSs / Electrical premises, Dispatcher/control rooms, overhead cable bridge etc. will be designed considering the features as per GTS.

5. Intelligent, microprocessor based, addressable type automatic fire detection and alarm system for all MCC rooms, Electrical Premises, Cable cellar, Despatchers/Control rooms using smoke detectors, heat detectors with cross zoning etc.

6. Air conditioning system for Control rooms / Despatchers (housing Operator control/HMIs, Servers, Engg. stations, Instrument panels, UPS etc).

7. Air conditioning system at (35 deg C max.) for premises housing Intelligent MCCs, MCPs & VVVF panel rooms and other local control rooms complete with instruments, electrics, controls etc.

8. Ventilation system for substation building, Cable tunnels, Cable basement / cellar consisting of suitable capacity fan, Pumps, GI ducting etc.

9. Exhaust ventilation system for toilets, storerooms, Battery rooms etc.

10. Excavation, back filling, and leveling of cable trenches within battery limits.

11. Cable supporting structures in the Electrical Premises, Despatchers / control rooms, cable cellars, cable tunnel, cable channel or overhead cable bridge for interplant cabling.

IV EARTHING AND LIGHTNING PROTECTION

1. Measurement of soil resistivity test at site for designing earthing system.

2. Lightning protection system for entire plant including Air termination, separate dedicated earthing stations, conductors, testing links, interconnections and accessories as per IS.

3. Supply and installation of complete earthing system including earth pits, earth grid with GI strips for the substations, neutral earthing of transformers, earthing of all electrical equipments in electrical premises, Junction houses, process / technological building etc.

4. Special earthing system (including earth pits, earth grid with GI strips, Copper Cables as required) for earthing of PLC, RIO panels, VFD, other Electronics equipment & automation system etc.
V  ERECTION ACCESSORIES, SPARES, SAFETY ITEMS, DOCUMENTATION & OTHER MISCELLANEOUS ITEMS

1. Supply of all erection accessories and materials, all steel members (angle, channel, plate, steel sheet, etc.) for installation of electrical equipment, GI pipes, GI conduits, bends, clamps, nut, bolts, ladder and perforated type cable trays, tray installation materials & accessories, cable supporting structures, heat protection materials, flexible metallic hoses, sealing materials for openings/conduits, double compression cable glands, cable lugs, cable tags, cable fasteners, insulating tapes, ferrules, RCC slabs, sand, bricks for under ground cable laying, GI pipes for protection of cables at road crossings and other places, cable markers, cable jointing & termination kits and materials, earthing strips of different sizes, junction boxes, pull boxes, heat resistance paints and all consumable materials for complete laying & termination of cables, erection of electrical equipment and earthing system etc.

2. Construction power supply will be provided by the Employer at one point. Further distribution including PDB, power (both incoming and outgoing) and control cables, cable trays, cable laying etc. will be in the Contractor’s scope.

3. Submission of basic and detailed engineering drawings, design calculations etc.

4. Supply of As-built drawings, operation and maintenance manuals. CD in duplicate and reproducible of all As built drawings.

5. Supply of all commissioning spares as required till the plant is commissioned and handed over to BSP.
   List of minimum commissioning spares to be supplied as per attached Annexure E-03.

6. List of two years Maintenance / operational spares will be finalized during detailed engineering stage.

7. Supply of Special tools & tackles, measuring instruments etc. as per Annexure - E-04. If additional items are required during the erection, commissioning etc., the same will be supplied by the Contractor without any price implication.

8. Canopy of all outdoor electrical equipment, if any.

9. First fill of all consumables, printers, papers, cartridges, floppy, CDs etc.

10. Safety items like hand gloves, shock treatment charts, discharge rods, rubber mats (of required voltage classes) in front and rear of all panels,
danger/caution boards, fire extinguishers, fire sand buckets, nicely framed As built Single Line Diagram of LT PCC/ LTSS, MCCs, PDBs, MLDBs, LDBs, SLDBs keys and key boxes etc., keys and key boxes, etc.

11. Portable fire extinguishers, sand buckets & other fire fighting equipments as per statutory requirements at each sub-station.

12. Supply and installation of GI pipes for protection of cables at road crossings and other places where cables may be subjected to mechanical stress and damage.

13. Supply and installation of cable supporting structures in the LT substation building, cable cellars, cable tunnel, cable channel or overhead cable bridge for interplant cable routing.

14. Walkable Cable Bridge between Employers’s HT Substations to Contractor’s LTSSs and further for routing outgoing cables to different consumers / buildings etc. as required.

15. No underground buried cable will be provided. Cables will be laid either over ground through structural cable bridge / conveyor gallery (for less cables) or through concrete cable trench covered with pre-cast slabs (only in covered / indoor area).

16. Cables of one area/conveying route will not cross and will not be laid through conveyor of other area/conveying route.

17. Minimum one no. Electrical Area Repair Shop in Ore Handling Plant (minimum size 18M x 9M) will be considered with a facility of rest room, repair area, store, provision to keep tools and tackles, measuring instruments/testing instrument including megger, clamp tester, hand held tachometer, CRO, multimeter, vibrometer etc.

Provision for following in the Electrical Repair Shop will be provided:

- 3 Ton Manual Hoist will be provided.
- Testing motor upto 30KW
- Power supply feeder for 2 Welding Transformer, power hexa and one drill m/c

18. Furniture for the monitor, control rooms etc.

19. Training of Employer’s engineers at manufacturer's works / training centers for Automation system, UPS system, AC drives, Weighing system etc.

20. Any additional items/equipment which is necessary for achieving specified performance and completeness of the system will be
provided by the Contractor within the time schedule unless it has been excluded from the scope of the Contractor.

4.10.04 Approval of Statutory Authorities

The Contractor will obtain necessary approval of statutory authority as per rules of State Government and Central Electricity Authority for the work under his scope, before energizing/charging the equipment. However, Employer will extend all assistance in this regard, like submission of application, relevant documents and payment of statutory fees etc.

4.10.05 Installation

For installation work at site, the contractor will be fully responsible for arranging the required tools and tackles, welding sets, pipe bending machine, cable crimping tools, gauges, scaffoldings, ladders, temporary water and power connections.

On completion of the installation but before energisation of the system, all installation will be physically checked and properly tested. These checks and tests will be conducted by the contractor under the supervision of BSP / MECON. The contractor will furnish the final status and test results. Any defect observed during such check and tests will be rectified by the contractor free of cost within contract completion period.

All clamps brackets, bolts, nuts, screws, markers, ferrules, lugs and glands and other hardware necessary for erection work, will be included in the scope of work and will be arranged by the contractor. Equipment will be painted to withstand the heavily polluted and saline environment prevailing in at site.

4.10.06 Design basis for equipments & installations

A) Voltage Level:
   • Control Voltage – 230V AC
   • PLC input interrogation Voltage will be 230V AC and output voltage 24V DC.

B) Ambient conditions of shop units
Generally following ambient temperature will be considered in Electrical / Control Rooms.

<table>
<thead>
<tr>
<th>S.N.</th>
<th>Area</th>
<th>Ambient Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.</td>
<td>Electrical Rooms</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>LT Sub-station/ switchgear room (Pressurized ventilation)</td>
<td>+ 45 Deg. C</td>
</tr>
<tr>
<td>2.</td>
<td>MCC rooms (housing intelligent MCCs, VFD panels, TR controllers, RI/Os etc.)</td>
<td>+ 35 Deg. C</td>
</tr>
<tr>
<td>3.</td>
<td>Cable basements / tunnels</td>
<td>+ 50 Deg. C</td>
</tr>
<tr>
<td>B.</td>
<td>Control Rooms</td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Control rooms – Air conditioned</td>
<td>+ 24 Deg. C</td>
</tr>
</tbody>
</table>

- Equipment selection and dating will generally be based on ambient temperature of + 50 Deg.C. For specific areas and shops, the ambient temperature conditions indicated above will be taken into consideration and equipment suitably derated wherever necessary.

- Equipment installed in MCC rooms/Control rooms will be designed for + 50 deg C so that in case of failure of Air-conditioning/ventilation facilities also the equipment should not be affected.

- The equipment should be suitable for smooth, efficient and trouble free service in the tropical humid climate prevailing at plant site and under the ambient temperature conditions indicated above for the different shops and areas. In hot areas of higher temperature conditions, the equipment will be adequately protected against damage from radiant heat and hot air.

- The equipment will be designed to give efficient and reliable performance under heavy steel mill conditions and will be such that the risks of accidental short-circuit due to animals, rodents and vermin are obviated.

- The quantities of equipment, cables, cable terminations, straight through joints, cable supporting structures, earthing / lightning and erection materials, will be as per actual requirement in accordance with the approved detail engineering drawings.

- All equipment will strictly conform to the General Specification, except where any deviations have been explicitly spelt out, specifically discussed and mutually agreed upon between the Contractor and the Employer.
- The detailed specification and schedule of quantities will be worked out based on the detailed engineering to be carried out by the Contractor, for complete and proper execution of the specified tasks.

- The final ratings of the circuit breakers, CTs, busbars will be adequate for the actual loads and considering the derating factors as substantiated by temperature rise test on the 415 V switchboards. All CT ratios / VA burdens, ranges of meters and instruments, types of relays and relay setting ranges will be submitted for Employer’s approval during detail engineering.

- All HT cables will be 11 kV (UE) grade of size 3x185 sq mm (min).

4.10.07 Design basis for Electrical Premises of Ore Handling Plant

GTS is to be referred for designing of electrical premises & layouts, selection of equipment and installation. In addition to this, following points will be considered.

- Motor Control Centre (MCC), RIO stations, PDB, MLDB etc. to be installed in various MCC rooms, will be provided near various shop/technological units.

- Wherever required, MCC rooms and LT substation rooms (including rooms for distribution transformers) can be combined with separation wall and independent entry for both LTSS and MCC rooms considering the location of Substation and shop unit. Each LTSS building will have store facility.

- No under ground cable basement to be provided below MCC buildings.

- PLC, CPU panels, Operator panel / HMIs, Engg stations, UPS, UPS battery will be located in the air-conditioned room in the control room floor.

- For high rise buildings structural walkway will be provided for maintenance of light fittings.

4.10.08 Design Basis for Illumination System

GTS is to be referred for designing of Illumination System, selection of equipment and installation. In addition to this, following points will be considered.

- Illumination levels of all units will be as indicated elsewhere in this specification.

- The maintenance factor for design of illumination level will be considered as 0.6 for all areas.
- For arriving at utilization factor, manufacturer's recommendation will be followed.
- For Illumination of Track Hopper Inhaul & Outhaul area, 2 nos. High mast on each side will be provided. (100m on either side).
- For Illumination of Wagon tippler Inhaul & Outhaul area 2 nos. High mast on each side will be provided. (100m on either side).
- All rooms with false ceilings will be provided with recessed type decorative mirror optics fittings.
- All MCC Rooms will have lighting switches near doors.
- All decorative type fittings will be mirror optics type.
- All buildings will be provided with peripheral lighting.
- The power factor of lighting system will be improved to 0.9 by providing in built capacitors with individual light fittings.
- Area, outdoor and peripheral lighting will be fed from separate LDB/SLDBs having two modes of control - AUTO and Manual. Under AUTO mode lights will be automatically switched ON/OFF through timers where as in Manual mode, lights will be switched ON/OFF through local control station located in Despatcher/Control room. Selector switch for mode of control will be located on local control station.
- Lighting in conveyor gallery and junction houses (floors above ground) will be connected to separate lighting circuit and the same will be switched ON/OFF by PLC based control from HMI at Despatcher.
- Area lighting, wherever applicable, will be provided through 400W, HPSV flood light fittings mounted on lighting towers.
- Road lighting will be provided with 250W HPSV street light fittings.
- Well glass light fittings will have threaded covers.
- All the offices will be provided with ceiling fans.
- For indoor lighting, outgoing feeders in MCB DBs will be 20A SPN MCBs. Each feeder will not be loaded more than 2 kW. Incomer to MCB DB will be suitably rated heavy-duty switch and ELCB for detection of leakage current.
- For area and road lighting, 3 phase & neutral feeders may be used and accordingly suitably rated 4 core cables may be provided.
- HPSV lamp fittings will be provided with external electronic igniters and a built in sensor to sense failure of lamp and switch off igniters.
- Single phase/three phase circuits are connected to RYB phase such that total connected load to each phase equal and phase balancing is achieved.
- Stroboscopic effect will be corrected by providing power factor improvement capacitor and power phase distribution.

- Point wiring will be done through PVC insulated PVC sheathed copper cable. Minimum 6 sq.mm aluminum cable for 15A socket outlet and min. 4 sq.mm cable for lighting circuit will be considered.

- Single phase 3 pin 230V, 15A and 5A, switch-socket outlets will be provided with interlocked switches (male and female units) at the following locations:
  
  o At each floor of building at every 30 m intervals or minimum one for each row/side.
  o Two numbers each in switch gear room, cable basement, control room and MCC room.

- Group control and sectorial control will be envisaged through MCBs provided in the respective LDBS. Separate control switches will be envisaged for light points and fan points.

- Near every chute in Junction houses and other technological buildings 24V, 5A sockets will be provided for maintenance lighting by hand lamp.

### 4.10.09 Cable Routes, Cables

Contractor will note the following requirements.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Requirement</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Inter shop cable routing</td>
<td>Through overhead cable bridge/structure/Cable Tunnel/ Conveyor gallery.</td>
</tr>
<tr>
<td>2</td>
<td>Bottom most level of cable trench in MCC room</td>
<td>Above ground level</td>
</tr>
</tbody>
</table>

### 4.10.10 Control and Operational Requirement:

1. All the necessary controls, interlocks and annunciation as required for smooth, efficient and safe operation of the plant will be provided.

2. Contractor will provide suitable PLC based automation system including all hardwares and softwares to run the existing and new material handling plant in an integrated manner.
For integrating the existing drives of Ore Handling Plant and priority conveying route system for Sinter Plant, Junction House-27/JH-42 etc. in the new PLC based automation system, the existing 5-60/5-80 series PLC of M/s Rockwell make (located at Despatcher D1 & D2) will be upgraded by replacement of Processor, communication cards etc. to make it compatible with new PLC system retaining the existing RI/O panels and hardware. Quantam series PLC (of M/s L&T make) located at exiting Despatcher-D3 near JH-27.

For integration of OHP (Part-A) being arranged by the Employer through a separate package, suitable gate way will be provided in the automation network. Integration and interfacing will be done to run the entire ore handling plant and Priority Conveying route system in an integrated manner.

Automation configuration diagram is enclosed to refer in this regard.

3. All HT drives will be provided with extensive monitoring facilities for fault detection and alarm annunciation. Alarm annunciation will be provided for over winding temperature, over bearing temperature, overload etc.

4. Alarm annunciation system will cover all the equipment of the electrical system.

5. Mode of control:

i) Plant will have four modes of control.

   • Local de-interlock mode for control of individual drive motor from local push button station (LCS).
   • Local interlock mode for running the drive motor in sequence interlock mode from LCS.
   • REMOTE interlocked individual drive control from the HMI at Dispatcher/Control room.
   • REMOTE interlocked route wise control of conveying system from the HMI at Dispatcher/Control room.

ii) Mechanism selector switch for selection of above modes of operation of each drive motor will be provided in the MCC / Control Panel / DFP. A selector switch box will be provided near respective Remote I/O station for HT motors. Local selection of any drive will be shown on the HMI screen with some sort of caution.
iii) The local de-interlock mode is meant for testing and maintenance purpose only. However, all safety interlocks (Pull Chord Switches, motor Over Load & emergency stop etc.) will be connected in LOCAL de-interlock mode of operation. In local de-interlock mode the mechanism is not interlocked with other drive and after receive of permission from operator / PLC, drive / equipment can be started from LCS independently.

The stop P.B. of local control station will be able to stop the drive mechanism selected for any mode of control. Hooter PB will be provided in LCS for pre start warning.

iv) In Local interlock mode the drive / equipment can be run in sequence interlock from LCS. Selector switch will be put in local interlocked position and permission from operator / PLC will be a condition for operation in this mode. Start, stop, motor Over Load, emergency stop, Pull Chord and Belt Sway Switches, Zero Speed Switch, chute jamming switches will be connected in the circuit in addition to sequence interlock with successive drives. All the above will be connected through hardwire.

v) In Remote interlocked individual mode of control the drives/ mechanisms in the material flow path will be started in succession sequentially opposite to direction of material movement from operating station / HMI. On tripping of any conveyor/drive/ mechanism, all the mechanisms feeding to the affected (tripped) mechanisms will stop according to material flow diagram. All the mechanism selector switches of the selected material flow path will be set to REMOTE position in this case. Programmable Logic controller will be used for the control, interlocking, operation, and monitoring of the equipment.

vi) In Remote interlocked Route-wise control, following operations is to be carried out from HMI by the operator before starting of a conveying route.:

   a) Selection of material flow path including source and destination as per requirement.
   b) Selection of mechanisms within the selected material flow path.
   c) Selection of switching devices, flap gate etc. in a conveying route
   d) Selection of control mode in REMOTE of master selector switch for each material flow path block chain.

On receiving start permissive signal from HMI, the operator will give ON command to start the desired conveying route.
vii) Normal stop and Emergency stop of mechanism for each material flow path, P.B. switches for pre-start warning signal for each material flow path, start & stop P.B. switches of drives with independent operation etc. will also be mounted on desk/ HMI.

viii) A pre-start audio warning signal through motorised hooters will be given in the premises where the mechanisms are to be started before start of the mechanism. The duration of the pre-start audio signal will be as per requirement. Sequential start of the mechanism will be possible only after the pre-start audio signal is over.

ix) The conveying system will be integrated with the associated auxiliary / other system for interlocking, sequencing and monitoring.

x) Stopping of mechanisms:

a) For regular stop, the feeding equipment will be stopped first to stop the material flow in the conveying path and then after some time delay the equipment in the route will be stopped in sequence from feeding end ensuring no material is in the conveying path.

b) Emergency stop push button will be provided on the Control desk for emergency stop of material flow path.

c) In case of tripping due to fault of any drive, the part of the conveying route before the faulty drive will stop. There will have signaling of the stopped mechanisms by changing colour in the graphic. This will give an indication of the fault.

6. Signaling:

A) Status of ON, OFF, Trip/Fault ,Route selection etc. for all mechanisms of conveying system, dedusting system, dust suppression system, weigh feeder etc. will be available in the operator work station.

B) When a drive in a conveying route is shifted to local controls, indication will be available in the HMI.

C) The annunciation will be provided on HMI for each drive fault and actuation of safety and limit switches.

a) Annunciation for O/L & fault of each drive motor.

b) Individual annunciation for all HT motors trip due to high bearings and winding temperature.
c) Combined fault HT switch gear for Each HT motor including power supply to MPR failure separately.

e) Switching devices, flaps etc failed to close or open.

f) Individual annunciation for HT motors bearings and winding temperature high alarm.

g) Individual annunciation for following conditions of electrical system:
   - 11kV and 6.6 kV switchgear trouble
   - 415 switchgear trouble
   - Transformer trouble alarm.
   - Combined fault/trouble in bag filter system of D.E
   - Unhealthiness of various machines
   - Any other failures

h) Every unplanned stoppage or abnormal condition will be brought to the notice of operator.

7. Current readings of all HT and LT motors connected to Intelligent MCC will be available in HMI at Dispatcher.

8. Drainage / sump / slurry pumps will be provided with Auto/Local mode of operation. Under automatic mode of operation any one of the pump motors will start automatically at set level and if the level rises further the second/ reserve pump will start automatically at second set level and both the pumps will stop at set low level. If the first pump trips, second pump will start automatically. Emergency high level annunciation will be available in the control room.

   Under local mode of operation, the pump motors will start/stop locally through local control boxes depending on level.

9 For fire fighting system, suitable control system will be provided for main fire water pump, jockey pump, hydro pneumatic tank etc. with line pressure switch.

4.10.11 ELECTRICS AND AUTOMATION FOR EXISTING DRIVES

Scope of work for Electrics and Automation will be as follow for upgradation / modification and integration of existing conveyors / equipment :

For Reversible Shuttle Conveyor J9B-RSC1:
• Contractor will dismantle existing motor, Festoon Cable trolley system, associated power and control cables, related to the particular drives and replaced by the new drives / Plastic Cable Carriage system for power and control trailing cables and associated cables.
• Supply and installation of new Limit switches for additional feeding points.
• Necessary cabling for additional feeding point.
• Existing feeders of the MCC will be modified by the replacement of the relays, components etc. to match with the upgraded drives.
• Scheme and Software modification for selection and feeding of additional points.

The approval / clearance of BSP / their representative will be taken before carrying out new installation for upgradation / modification for existing conveyors / equipment.
For the Employer’s approval / clearance, Contractor will submit detailed shut down plan of the existing drives indicating temporary arrangement to be made by the Contractor for running suitable alternative conveying routes so that plant can maintain production level.

In the temporary arrangement in case any electrics is required, the same will be provided by the Contractor without any price implication.

List of Existing Conveyors controlled from MCC and PLC/ RI/O Panels :

Details of existing drives with MCC No. / RI/O Panels and their location are as indicated below. Further details, if any, will be furnished during detailed engineering stage.

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Existing Equipment / Conveyor</th>
<th>MCC No.</th>
<th>MCC / R-I/O Location</th>
<th>Nos. of RI/o Panels</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Conv.-J9BC1</td>
<td>30MCC</td>
<td>Near SIS-22</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Conv.-J9CC1</td>
<td>-DO-</td>
<td>-DO-</td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>Sh. Conv.- J9BRSC1</td>
<td>-DO-</td>
<td>-DO-</td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>Sh. Travel -J9CRSC1</td>
<td>-DO-</td>
<td>-DO-</td>
<td></td>
</tr>
<tr>
<td>6.</td>
<td>Sh. Conv.- J9CRSC1</td>
<td>-DO-</td>
<td>-DO-</td>
<td></td>
</tr>
<tr>
<td>7.</td>
<td>STC-4</td>
<td>-DO-</td>
<td>-DO-</td>
<td></td>
</tr>
</tbody>
</table>
4.10.12 TECHNICAL SPECIFICATION

4.10.12.1 General

GTS will be referred for technical specification of various electrical equipment. However for specific application following TS will be considered.

4.10.12.2 Wagon Tippler and Side Arm Charger

01 Variable Voltage Variable Frequency Converters (AC Drives):

- AC drives will have communication facility with PLCs for data transfer and speed reference set point.
- Software of AC drives will be developed in such a way that after over voltage or under voltage when the drive trips, the AC drive will be automatically resetted without any manual intervention after normalising of the voltage.
- Remaining features will conform to General Technical Specification (GTS).

02 Programmable Logic Controller (PLC):

- The system will be complete with CPU, I/O racks, memory, key board and monitor. HMI will depict graphics of various mechanism operations and also provide alarm annunciation system. Spare CPU with loaded software will be installed in the PLC panel.

- Communication between PLC and AC drive will be possible for smooth operation of the Tippler. PLC will have facility to communicate with Despatcher-D1 / Central Control room PLC. All the required hardware and software for these communications will be provided.

- PLC will perform the following task:
  - Logic interlock functions, control & supervision of drives & solenoid valves.
  - Automatic sequential operation of various drives.
  - Status indication & signaling.
  - Fault monitoring & annunciation.
  - Diagnostic features to recognise and display faults.
- Communicate with Despatcher-D1 / Central Control room PLC.

- Remaining features will conform to General Technical Specification (GTS).

03 Control Desk:

- Control desk will be provided for centralised control, monitoring of all the drives of Wagon tippler and SAC, including annunciations of all the faults, over-load trip condition of drives, failure of safety devices, all faulty conditions, warning conditions, over/under positioning conditions, over travel conditions etc. Separate and independent annunciation for each will be provided instead of group annunciation.
- Control desk will have suitable nos. of status indication lamps to cover complete dust suppression system, SAC positions & movements including arm positions etc. and also for down stream equipment of wagon tippler.
- A control desk will be provided also on the side Arm Charger.
- Remaining features will conform to General Technical Specification (GTS).

04 Weighing System:

Microprocessor based weighing system will be provided. The load cell will be magneto – elastic type / strain gauge type, suitable for over load up to 300% of their nominal load. Minimum 4 (Four) numbers of load cells are to be provided at each weigh bridge integral with wagon tippler table. Accuracy of weighing system will be +/- 0.1% or better. For other features Specification for Belt scale will be referred.

Indicating cum data logging type weighbridge for weighing both loaded and empty wagon will be complete with PC based operating station in the wagon Tippler Control Room.

The supply will be complete with the following:
Load cells, signal converters, PCs, 19” colour monitor, keyboard, mouse, etc.), original licensed operating software and application software, inkjet printer, UPS, control room furniture for installation of PCs, printers, power distribution boards, etc.

The capacity of the weigh bridge will be adequate to permit passing of 180 metric tones weight of shunting loco at the speed of 8 Km per hour.
• Remaining features will conform to General Technical Specification (GTS).

05 Control and Operational Requirement

• All drives and mechanisms will have Auto, Remote -interlocked mode and Local mode controls. Local controls will be provided and normally it will be used for maintenance and testing purpose only. Only safety interlocks will be covered in Local control. STOP push button of Local control will be able to stop the drive/mechanism selected for any mode of control.

• It will be possible to operate the side arm charger (SAC) both from control panel located in the Operator cabin of SAC and Control desk located in the control room. Auto operation of SAC along with wagon tippler operation will be done from Control desk. SAC operation from its control box in the SAC operator cabin will be done as required after the receipt of instructions / permissive from control desk operator.

• Operation philosophy will be developed in such a way that normally one operator will be required to operate the wagon tippler and SAC from wagon tippler control room and one helper near tippler table to de-couple the leading wagon from the rake. Emergency stop switch will be considered at WT and SAC in addition to control desk.

• The loaded wagon to be tippled will be decoupled manually from the rest of the rake and the person doing the decoupling operation will press a switch installed near-by to indicate to control room that decoupling operation is complete. Subsequently, pulling of the wagon by SAC, placing it on wagon tippler, return of SAC to wagon rake for start of next cycle, tippling of wagon by wagon tippler etc. will start automatically in proper sequence.

• The SAC will pull and place the decoupled wagon over the tippler. Once the wagon is placed on tippler deck and SAC clears the tippler deck, tippler will clamp the wagon, tipple it, return to its original position, declamp the wagon and other operations as required. The wagon vibrator will operate automatically, if selected for auto-mode when the wagon is in inverted position. The type of wagon being unloaded, identification of sick wagons etc. will be registered in Control desk by the control room operator.
• The water spraying for dust suppression will start automatically when wagon is being tipped and will stop when the tippler is not operating by establishing suitable interlocking between controls of wagon tippler and dedusting system.

• Each operational cycle will be repeated automatically till the last wagon is tipped and removed from the tippler deck. The complete operation will be done in automatic sequentially interlocked manner and some of the activities will be parallel so that system can easily achieve a required tippling rate per hour.

• Positioning of Wagon Tippler and SAC will be through proximity switches and backed-up by heavy duty rotary limit switches. All limit switches and proximity switches must work smoothly and without adjustment and mal-functions under severe conditions of vibrations. All rotary switch and limit switches should be mounted and housed with suitable vibration damping arrangement.

• Wagon counter will be provided with correction facility by authorized person to account for sick wagons.

• Laser Beam sensors with transmitter and receiver at both ends of Wagon Tippler to ensure that no other wagon is in close proximity to the wagon tippler table.

4.10.12.3 Yard machines

01 HT VCB without Protection
General Technical Specification (GTS) will be referred for detailed specification.

02 Cable Reeling Drum

a) For Yard Machines
• Two cable reeling drums, one for power and other for control will be provided on the machine. The cable reeling drum will be complete with stalled torque motors, suitable slip-rings and brush assembly, cable guides for proper paying in/paying off cables, cable layering arrangement, protection against over tension and under tension of cable, limit switches
etc. The stalled torque motor may be of slip-ring induction type with rotor resistance steps automatically adjusted depending on the position of the machine and tension in the cable.

- The cable reeling drum will also be provided with gear cam limit switch, pendulum limit switch, the directional limit switches etc. as necessary for the application. At least two spare turns of cable will be provided for each reeling drum. The traveling gear will stop when the next to last turn of cable is reached. Necessary limit switches will be provided for the same. The speed of the winding of cable will be properly matched with machine travel speed.

- The number of slip-rings for the power cable reeling drums will be four, three for power and one for earth. The number of slip-rings for control reeling drum will be as per requirement keeping at least two as spare. Slip-ring & brush-gear assembly of cable reeling drums will have dust and weather proof enclosure having inspection window suitably located. The inspection window will be readily accessible.

- The enclosure of motor will be IP:55 as per IS:4691 and the motor will have weather - proof construction.

- The cable reeling drum will be of substantial strong construction with components such as chain etc. selected for heavy duty applications.

- Flexible cable length and CRD will be adequate to take desired travel length of machine and dead turn of cable.

- To avoid damage of HT flexible cable during paying off from CRD a structural arrangement beside rail / yard conveyor will be provided to place the CRD cable. Arrangement will be such that cable will be pay off on the guided structural platform installed at one side of yard conveyor.

b) TS of CRD in Tripper car, Paddle feeders and other mobile machines will be as above.

03 Variable Voltage Variable Frequency Converters (AC Drives):

- Long Travel for Yard Machine will be through VVVF drive. Separate VVVF drive will be provided for Right & Left side of drive. Each VVVF drive will have capacity to run all travel drives in case of emergency.
- AC drives will have communication facility with PLCs for data transfer and speed reference set point.
- Software of AC drives will be developed in such a way that after over voltage or under voltage when the drive trips, the AC drive will be automatically resetted without any manual intervention after normalising of the voltage.
- AC drive panels will be mounted on anti vibration pads
- Remaining features will conform to General Technical Specification (GTS).

04 Programmable Logic Controller (PLC):

- Each machine will be provided with PLC and HMI. The system will be complete with CPU, I/O racks, memory, key board and monitor. HMI will depict graphics of various mechanism operations and also provide alarm annunciation system. Spare CPU with loaded software will be installed in the PLC panel.

- Communication between PLC and AC drive will be possible for smooth operation of the machine.

- PLC will have facility to communicate with PLC at Despatchers / central control room / HMI through radio communication and also hardware communication by CRD control cable. All the required hardware and software for radio communication will be provided.

- Minimum 2 nos. field programmer for yard machines will be provided.

- PLC will perform the following task:
  - Logic interlock functions, control & supervision of drives & solenoid valves.
  - Automatic sequential operation of various drives/devices.
  - Status indication & signaling.
  - Fault monitoring & annunciation.
  - Diagnostic features based on logical rules to recognise and display faults.
  - Communicate with respective Despatchers / Central Control room.

- PLC panels will be mounted on anti vibration pads.
• Remaining features will conform to General Technical Specification (GTS).

05 Control Desk

Control desk in operator's cabin will contain:

• Machine power 'ON' lockable push button and indication lights.
• Machine control 'ON' push button and indication lights.
• Selector switches for various sequences.
• Push buttons and indicator lights required for auxiliaries control.
• Master controllers will be provided as required.
• Inductive type master controller will be provided for VVVF controlled drive.
• Ammeters will be provided.
• Monitor & key board of HMI system and printer.
• The monitor of HMI system will depict the required graphics.

06 Control modes

1. Local de-interlocked mode operation from Local control station mounted near the drives and the same will be generally used for testing.
2. Remote mode from Control Desk:

   All the drives will be controlled from control desk located in the operator's cabin. Robust industrial type hooters & sirens will be ON before starting of machine.

Following types of sequence control will be provided.

A. Semi-automatic operation

• Different process sequence will be automatic. Progress of a sequence will depend on limit switches or sensors corresponding to different positions.

• Each sequence will be controlled from control desk by push button/ HMI key board.

• A sequence will start only when all the preconditions and permanent requirements including healthiness of drives and circuit are met.
• It will be possible to switchover to interlocked step-by-step mode during the operation of the sequence.

B. Interlocked step-by-step operation

• Each sub-sequence of the main sequence will be controlled from control desk by separate push button / key board.

• The progress of sub-sequence will depend on the limit switch position or sensors.
• Each movement will be started only after ensuring the necessary interlocks.
• The progress of each sub-sequence will be displayed on the control desk and monitor of HMI.
• It will be possible to switchover to semi-automatic mode only after the completion of a sequence.

C. Annunciation and indications

An alarm will be available in case of any fault. An acknowledge push button and the fault display will also be provided.

Annunciation will be provided for all faulty condition including interlocking failure, safety system failure and abnormal condition like emergency tripping, failure of all drives, rail clamp not fully open, boom position low, over tension, slackness, fully unwound conditions for CRD’s, transformer over load, temperature high, hoisting alarm limits for boom, wind pressure high, hydraulic system failure etc.

07 Special Requirement

CRD (power & control) will be provided with declutching arrangement in the cable guide mechanism for easy adjustment of cable guide.
• Suitable structure beside yard conveyor to place the flexible cable during paying off from CRD.
• Layer counter will be provided for Stacker to count nos. of layers.
• Angular position of the boom of Stacker will be displayed in the Stacker cabin.
• All yard machines will have facility to control from operator cabin and also from Despatcher / Control Room. Normally operator desk in cabin will be used. Necessary radio communication between yard
machines and control room will be considered.

- Over speed protection will be provided for long travel of Stacker.
- Suitable overground structure at one side of the yard conveyor to place the flexible cable during paying off from CRD. Both CRD will be on one side of yard conveyor.
- Separate brake panel will be provided for individual motor in all yard machine.
- For all yard machines provision of 6.6 kV junction boxes will be made for connections in line with existing practice. This junction box gets supply from the ground isolator of the machine.
- Portable emergency lighting.

4.10.12.4 Motorised Damper, Switching Device, Slide Valve, Diverter Gate, Flap Gate Etc.

01 The motor will be 3 phase squirrel cage TEFC class F insulated (temperature rise limited to 70 deg. C. over an ambient of 50 deg. C), IP-55 enclosure both for motor switches & its terminal box, and with high starting torque and high stalling torque. The duty cycle will be S2-10 min or S4/ S5-1200 cycles per hour or S4/ S5-600 cycles per hour depending upon the rating and application of the actuator.

02 Each actuator will be provided with extremely dependable both 'Open' and 'Close' torque and position limit switches. The torque and limit switches will be provided with suitable means like mechanical selection, end position latching etc. for easily and accurately setting at required end position. The torque switch should not unnecessarily trip during initial unseating.

Hammer blow effect. The anti-hammer feature of the torque switch latch will be available throughout travel including at end positions. Once the torque switch has tripped in either direction, it can only be reset by operation of the actuator in the opposite direction. Each switch will have 2 NO + 2 NC potential free double break contacts. Switch contact ratings on inductive circuits will be 5A AC at 230 V AC.

Actuator will be provided with motor over-riding feature like hand wheel for emergency manual operation and a limit switch will be provided which contacts will be used in the motor control circuit to forbid the motorised operation during manual operation by hand wheel. Also when the motor is switched 'ON' the hand wheel connection will be disengaged automatically. Motor operation will always have priority over manual operation.
Internal wiring will be tropical grade PVC insulated, stranded copper conductor cable of 10A rating for control circuits and required ratings for motor. All wires will be clearly numbered at both the terminal block and component ends. The voltage grade of cables/ wires will be 1100V. Power terminals will be separated from the control terminals by means of an insulating cover. Separate terminal block fitted to switching unit will be provided. The terminal box will be designed for the protection class or IP-65. A durable terminal identification card showing plan or terminals will be provided attached to the inside of the terminal box cover indicating serial number, external voltage values, wiring diagram number and terminal layout.

The actuator will be suitable for operation at specified ambient temperature. All actuators will be neoprene O-ring sealed water tight and dust proof to IP-67 protection and will at the same time have an inner watertight neoprene O-ring seal between the terminal box and the internal electrical elements of the actuator, fully protecting the switch mechanism, motor and all other internal electrical elements of the actuator from ingress of moisture and dust when the terminal box cover is removed on site for cabling/ maintenance.

The actuators will be operated from the Remote Control Station and Local control station (LCS) will be provided separately for local operation of the actuator for testing and maintenance purpose. Isolator along with starter for the actuator motor will be located in the Contractor's MCC. Separate power cable will be used for motor wiring.

4.10.12.5 Belt Weigh Feeders

General Technical Specification (GTS) will be referred for detailed specification of Belt Weigh Feeders.

4.10.12.6 Belt Weigh Scales

General Technical Specification (GTS) will be referred for detailed specification of Belt Weigh Scale.

4.10.12.7 Suspended Electromagnet/ ILMS

The magnet will be of high permeability cast steel as per IS : 4491 with an integral terminal box of adequate size. Leads will be brought to the terminal box through a water tight sealed gland. An earthing terminal will be provided inside the terminal box. The coil of the magnet will be
designed for continuous duty for full supply voltage. The magnet will be fed from 220V DC obtained through rectifier panels.

The magnet coil will be Fiber glass wound copper wire and class H insulation will be used.

Control panel will be free standing, floor mounted, front attended, made of CRCA sheet steel of thickness not less than 2mm with IP54 enclosure class. In-comer feeder will have load break switch interlocked with the door.

Panel will have air cooled control transformer, full wave, silicon diode Rectifier Bridge having 220V DC output and complete with RC circuit across each diode, PIV of diode will not be less than 1560V.

Complete safety and protection equipment against surge voltages, discharge resistance in DC load side will be provided. Electronic temperature sensing circuits for protection against excessive temperature in the magnet coil will also be provided.

For In Line Magnetic Separator necessary electrics will be included.

4.10.12.8 Dust Suppression System

Control Panel for DS system will have necessary starter for Pump motors and 24V DC power supply arrangement for Solenoid valves. Valves will be energised either by Local Push button station or by under belt switch depend upon selection of control mode. Necessary electrics will be provided for desired operation of pumps, compressors, valves etc. for DS system. DS system will be interlocked with corresponding conveyors / technological equipment. DS system will have local manual and remote auto mode control. Compressor may be connected to nearest MCC considering location of Compressor house.

4.10.12.9 DUST EXTRACTION SYSTEM

The Dust Extraction System will be started first and will be suitably interlocked with corresponding conveyors / technological equipment. The equipment of D.E. system will be operated in sequence as per requirement in the REMOTE mode from the HMI. Power supply to bag filter panel will be interlocked with the DE fan. Bypass arrangement will be provided such that technological equipment may be operated without operation of DE system in case need arises.
Electrics for Bag Filter System of DE System.

The bag filters of D.E. system will consist of pressure switches cum indicator in the compressed air line, differential pressure switches, solenoid valves, control panel and all other associated equipment. The brief specification of the major components will be as given below:

**01 Control panel for Bag filter**

The control panel will be free standing floor mounting fabricated from 2.5 mm thick CRCA sheet steel on a base channel or 250 mm height provided with cable gland plates, having synthetic rubber gasketting provided with double door & canopy and enclosure conforming to IP-55. The control panel will be factory assembled, wired with 1.1 kV grade PVC flexible wire of copper conductor (minimum size 2.5 sq.mm), factory painted. The control panel will be provided with following major equipment:

- b) Incoming switch (minimum 30A, AC23 duty) with operating handle inter-locked with the door, HRC fuses, contactors, MCBs in the various circuits.
- c) Control transformer or required VA rating having +/-5 percent and +/- 2.5 percent tapings in the primary side of the control transformer with Isolating switches/ MCBs in the primary & secondary sides.
- c) 24V DC power pack complete with fitter and protective elements and also isolation cum short circuit protection both at AC and DC sides for power supply to solenoid valves.
- d) Auxiliary contactor for control power supply monitoring interlocking, and controls etc.
- e) Auto-manual selector switches, push button switches, indication lamps, various monitoring devices, terminals (with 20 percent spare terminals) and other circuit elements required for control and monitoring
- f) Solid State Bag filter timers.

**02 The bag filter timer will be solid state device suitable for dusty, tropical and specified aggressive environment. The bag filter- timer will be provided with internal semi-conductor fuse protection and will have provision for pulse frequency setting and pulse duration setting through independent operating knobs. The number of contacts in the timer will**
be equal to number of solenoid operated valves so that the timer will energise only one solenoid valve at a time.

**03 The Bag Fitter Timer** will provide timed sequential energisation of 24V DC operated solenoid valves of bag filters LEDs for each solenoid energisation. Power ON in PCB feed back relay will be provided with potential free contacts which will close under following conditions:

- **a.** Fault in the PCB.
- **ii)** Open contact in the output side connected to individual solenoid valves. The contact will not close in the event of power failure to the controller.
- **iii)** The sequential control (i.e. process) will start when the Differential Pressure (DP) switch is actuated at the first set point for normal operation. The process will continue till the pressure differential drops below the set value. When again the DP switch is actuated the process will continue from the previous position (i.e. next solenoid valve). However, when the power supply to sequential controller trips, the process will stop and sequential controller is reset to first load position enabling the process to start from the beginning.
- **iv)** Sufficient space will be provided for installation of bag filter panel with required front clearances for operation and maintenance including side and back clearances as required.

**04 Differential Pressure Switch**

- **i)** The differential pressure switch will have two sets of independent micro switches. The first set will be used for normal sequential cleaning operation of the bag filters as per lower set value of differential pressure. This set point will be independently adjustable.

- **ii)** The second set of N.O. contact will close at upper set value of differential pressure representing clogging condition of bag filter and will be used for signaling and monitoring. This set point will also be independently adjustable. The contacts will be rated for 5 Amp, 240V AC.

- **iii)** The DP switch will be suitable for outdoor installation. The DP switch casing will be made of pressure die cast Aluminium with enclosure conforming to IP-65.

- **iv)** One number differential pressure switch with two set points will
be provided for each module of the Bag filter. Alternatively, two numbers of DP switches may be provided for each module one for initiation of bag cleaning operation and other for signaling and monitoring of clogging condition.

05 Solenoids
The solenoid coil will have encapsulated coil (class ‘F’ insulated with a water proof (IP-65) plug-on connector. The coil will be suitable for 24V DC. The coil will be made of copper conductor.

06 Air Pressure Switch cum indicator
One number compressed air pressure switch cum indicator will be provided for each DE system in the incoming compressed air pipe line of the bag filter. The pressure range will match with the operating pressure. The switches will be snap action type with 1 NO + 1 NC contacts of SA, 230 V AC. These contacts will be wired up to terminals in the bag filter control panel. The enclosure of the air pressure switch will be pressure die cast aluminium conforming to IP-55.

4.10.12 Type of Light Fittings and Illumination Levels

Illumination level and light fittings will be provided for different units as indicated below:

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>UNITS</th>
<th>ILLUMINATION LEVEL (LUX)</th>
<th>TYPE OF LIGHT FITTINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Electrical rooms, substations, MCC Rooms etc.</td>
<td>200</td>
<td>Trough type, 2x40W, fluorescent tube light fittings with reflectors.</td>
</tr>
<tr>
<td>2</td>
<td>Junction Houses and Conveyor Galleries / tunnels</td>
<td>100</td>
<td>70W/150W, HPSV, well glass fittings and 250W High bay as required.</td>
</tr>
<tr>
<td>3</td>
<td>Crusher house, other process and Technological Building</td>
<td>150</td>
<td>70W/150W, HPSV, well glass fittings and 250W High bay fitting as required.</td>
</tr>
<tr>
<td>4</td>
<td>Office rooms</td>
<td>300</td>
<td>Trough type/Decorative recessed type, 2x40W, fluorescent tube light fittings.</td>
</tr>
</tbody>
</table>
### SL. NO. | UNITS | ILLUMINATION LEVEL (LUX) | TYPE OF LIGHT FITTINGS
--- | --- | --- | ---
5. | Corridors, walkways, staircase | 100 | Trough type, 2x40W fluorescent tube light fittings with reflectors.
6. | Control room, laboratories, instrumentation rooms. | 300 | Decorative type, 2x40W fluorescent tube light fittings with mirror optics.
7. | Battery room | 100 | Corrosion/Vapour proof, 2x40W fluorescent tube light fittings.
8. | Battery Charger/ UPS room | 200 | Decorative type, 2x40W fluorescent tube light fittings with mirror optics.
9. | Periphery of buildings and cooling towers | 50 | Well glass fittings with 70W, HPSV Lamp.
11. | Area lighting through flood light towers | 20 | Flood light fittings with 250/ 400W, HPSV Lamp.

Number of light fittings will be decided on the basis of specified lux level, maintenance factor 0.6 and appropriate co-efficient of utilization as per manufacturer's recommendation.

#### 4.10.13 DRAWINGS AND DOCUMENTS

Contractor's scope of work for all design drawings and documents will be as given below.

The Contractor will submit a list of all drawings and documents he proposes to submit within 2 weeks of LOI. The list will be approved by Client / MECON and may be modified if necessary. Each
drawing/documents in the list will be identified with a serial number, description and scheduled date of submission.

Contractor will also furnish soft copies of all the drawings indicated below and drawings of technological layout/units.

All design, engineering and manufacturing drawings will be required to be approved by Employer/Consultant.

Work will be carried out exactly as indicated on the approved drawings and specification. No alterations will be made without prior written approval by Employer / his consultant.

The Contractor will check all the drawings prepared by them and/or received from their vendors/supplier/sub-supplier and satisfy themselves about the correctness of drawings before issuing to Employer / Consultant. After checking, properly stamped drawings will be sent to Employer/Consultant for approval / clearance.

Comments on all drawings will be forwarded to the Contractor for incorporation and resubmission.

The approval of drawings by Employer or their authorised representative does not absolve or relieve the supplier from any of his obligations under this contract and he will be wholly and solely responsible for the satisfactory operation and guaranteed performance of equipment / system / plant.

A. Basic Engineering drawings (To be Submitted For Approval in 6 sets)

1. List of drawings (Basic Engg /Detailed Engg/ Reference) and drawing numbering system along with schedule of submission.

2. Single line diagrams of MCCs /Control Panels, PDBs, MLDBs, LDBs, SLDBs, Main fire detection and alarm panel etc. with rating of components, cable sizes and details of protection and metering etc.

3. HT & LT Motor and component list including field mounted electrics

4. HT and LT Motor data sheets as per enclosed format.

5. Type-II Co-ordination chart as per IS: 13947-1993 for MPCB/MCCB, Contactor and Overload relay.

6. Schematic drawing of different feeders, control, alarm, indications, interlocking and other schematics.

7. Shop/Unit wise Maximum Demand calculations
8. Relay settings with calculations for total network to ensure proper co-ordination.

9. Busbars sizing calculation with respect to temperature rise & short circuit withstand capacity.

10. Design Calculations for selection of main equipment such as transformers drive motors, AC drives, bus bars, cables, batteries etc.

11. Typical schemes of DOL, RDOL feeders indicating inputs & outputs applicable to the various feeders indicated in SLDs.

12. Power and regulation schemes of AC drives.

13. Calculation for temperature rise of busbars.

14. Layout of substations, electrical rooms and control rooms including ventilation and air-conditioning rooms, handling facilities. The layout drawings indicating cable trench, wall openings, conduit inserts, plate inserts, Minimum clearances from electrical panels for installation of panels, cable trays, conduits for concealed wiring etc.

15. Electrical Equipment Layout of all electrical rooms, control rooms indicating panel dimensions, space available for future expansion with building dimensions.

16. General arrangement of equipment with plan, front view and sectional views, comprehensive bill of materials with description, quantity, make and type.

17. Cable layout drawings in cable tunnel, cable channels, overhead cable structures/bridge and incoming cable route etc.

18. Interplant cable route drawings.

19. Type tests certificates of all major equipment like transformers, switchgear etc.

20. Level-1 automation system configuration & I/O lists, Belt Scale, Belt Weigh feeder, UPS & VVVF single line diagrams.

21. Functional description, control philosophy for the plant indicating start up, shut down, control locations, interlocking and annunciation system, mimic pages, report/data formats (for reference).

22. Scheme for Illumination system & emergency lighting system indicating sizes, ratings & locations of various LDBs & SLDBs.
23. Tentative Dimensions of panels.

24. Earthing and lightning protection scheme and layout of earthing and lightning protection network with calculations.

25. Quality assurance plan for various electrical equipment.

B. Detailed engineering drawings. (To be Submitted For Approval in 6 sets)

1. Civil/Structural engineering design drawings of Electrical buildings, Electrical rooms, Control rooms, Motor foundations, Cable tunnels, Overhead cable structures/Bridge etc.

2. General arrangement of all electrical equipment/electronic panels/controllers with plan, front view and sectional views, comprehensive bill of material with description, quantity, make and type.

3. Equipment and cable layout drawings in LT Substation, Electrical premises, Control rooms etc.

4. Schematic drawing of different feeders, control, alarm, indications, interlocking, inputs/outputs to PLC and other schematics.

5. Single line diagrams of all PCCs, MCCs/ Control Panels, PDBs, MLDBs, LDBs, SLDBs, UPS, other equipment Control panel for sump pump, magnet and other auxiliary system etc. Module wiring diagrams indicating all interlocks, terminal numbers. Wiring terminal plan drawings with cable connections.

6. Single line diagram of VVVF Drives, Soft Starter etc.

7. GA, BOQ, Layout drawings, dimensional details for LT switchgear equipment, MCCs/Control Panel, PDBs, MLDB, LDBs, SLDBs, Main fire detection and alarm panel etc. with rating of components, cable sizes and details of protection and metering etc.

8. Level-1 automation system software and graphic displays.

9. I/O listing in specified format to be finalised during engineering.

10. Sizing calculation of the UPS and the backup battery. UPS panel wiring diagram and circuit diagrams.

11. Wiring terminal plan drawings with cable connections.

12. Technical data sheets for Motor, Brake, Proximity switches & all field mounted electrics, GA drawings.
13. Interplant cable route drawings.
14. Layout of cable trays in cable cellars inside the substation & other electrical premises, cable channels, cable tunnel, overhead cable structures, cable shafts etc.
15. Cable layout drawings in cable tunnel, cable channels, overhead cable structure (as applicable), and incoming cable route etc.
16. Power & control cable schedules
17. GA drawing for erection accessories like cable trays, supporting structures etc.
18. Installation drawings of all equipment with layout of equipment, cables.
19. Illumination layout of all the indoor & outdoor premises. Layouts at each floor of Electrical/Technological building with details and numbers & locations of light fittings, Lighting distribution boards etc. SLDs of Lighting distribution board.
20. Earthing and lightning protection scheme and layout of earthing and lightning protection network with calculations including special electronics earthing
21. Relay settings with calculations for total network to ensure proper co-ordination.
22. Communication cable (Field bus) routing and procedure for laying of communication cable.
23. QAP for all items covered in this specification

C. For Reference/Erection purposes
   1. Schedule of electrics, and their location.
   2. HT/LT feeder requirement with individual maximum demand.
   3. Control circuit diagrams.
   4. Static and dynamic loading of all major equipment
   5. External connection diagram (panel wise and scheme wise).
   6. Composite drawings showing circuitry of switch-gear remote panels, and other items pertaining to complete circuit for its proper functioning.
7. Power & regulation schemes for AC drives, UPS, soft starter including FCMA type.

8. Motors & field devices.

9. Speed-torque, current vs. time, thermal withstands characteristics for motors.

10. List of interfaces between Contractor’s equipment and Employer’s equipment.

11. Cable termination plans with terminal block arrangement and markings.

12. Interconnection diagrams.

13. Internal wiring diagrams of equipment.


15. Motor and electric consumer list.


17. Procedure for testing and commissioning of the entire plant, electrical & automation equipment. This will also be furnished in soft copy.

18. Erection specification with bill of materials of erection materials, earthing materials, junction box, GI conduits etc. This will also be furnished in soft copy.

19. Spare part list and drawings.

20. Instruction for storage /erection, testing & commissioning.


22. Detailed technical literature / catalogue of manufacturers.

23. Graphic display sheets, report/data generation, fault listing etc.

24. Terminal plan drawings

25. System grounding/ earthing scheme.

26. Application software program listings with detailed documentation.

27. Ladder Logic diagram /Statement Lists and software details.
28. Formats and work sheets for generation and display of overview, groups, loops, graphics, alarms, operator’s guide messages, real time and historical trends Log and shift formats.

29. List of drawings & spare parts.

30. Final test & calibration certificates and guarantee certificate / warrantee certificate.

31. As built Control description with Operational instruction use of various commands, instruction for control of plant and equipment from Operator workstation.

32. Drawings/documents for inspection of equipment:

   a) Type test certificate for identical equipment.
   b) Sub-supplier’s/vendor’s catalogue/technical literature.
   c) Test reports for internal inspection.
   d) Test certificate of components.
   e) Technical specification & data sheets of equipment.
   f) All “Approved” drgs./ “Commented” drgs as applicable.

33. Automation systems.

   a) Software including media and documentation.
   b) Description of all components of the user system with functional description, overview flow diagram, interface listing, mathematical models, and fault message lists, operator commands, simulation facilities, etc.
   c) Source code of the user system.
   d) Object code of the user system.
   e) I/O listing
   f) Ladder/block diagrams, etc.
   g) Factory Acceptance Tests & procedures for PLC/DCS

34. Other Drawings/documents :

   a) Operation & maintenance manual.
   b) Catalogues and manuals.
   c) All "As-built" drawings.
   d) Soft copies of all drawings.
   e) Technical specification/data sheet of equipment.
   f) Instructions for storage/erection/testing/commissioning
   g) Commissioning report.
D. As built drawings

Upon installation and commissioning supplier will incorporate revisions/modifications if any in the reproducible and submit 'as built' drawings for Employer's record as per general condition of contract.

Complete and comprehensive instruction manuals for operation and maintenance of the equipment with drawings. This will include the following:

1. Log sheets indicating daily/hourly recordings of power system parameters to be noted down by customers operating personnel. The parameters will indicate loading of various electrical equipment, quality of power supply, energy consumption of various units, energy consumption and maximum demand of the plant.

2. Preventive maintenance schedule for equipment.

3. Procedure for shut down and energisation.

4. Safety procedures for safe operation of equipment and complete system.

5. Specification of equipment installed.

6. Test procedure for site tests.

7. All as built drawings.

8. Spares list for each equipment for 2 year operation and maintenance.

9. Soft copies of all as built drawings along with hard copies will be submitted during commissioning.
### 4.10.12 FORMAT FOR MOTOR DATA SHEET

1. **PROJECT:**
2. **MAKE:**
3. **DRIVEN EQUIPMENT:**
4. **MOTOR TAG NO.:**
5. **QUANTITY:**
6. **VOLTAGE WITH VARIATION:**
7. **NO. OF PHASES/CONNECTION/NO OF TERMINALS:**
8. **FREQUENCY WITH VARIATION:**
9. **FAULT LEVEL (MVA) & DURATION:**
10. **MOTOR TYPE AND DUTY:**
11. **KW RATING/POLE:**
   - AT 40 DEG. C.:
   - AT SPECIFIED AMBIENT TEMP.:
   - WITH DERATING.
   - BHP/BKW OF DRIVEN EQPT. AT RATED LOAD
12. **FRAME SIZE/MOUNTING:**
13. **INSULATION CLASS WITH TEMP RISE:**
14. **ENCLOSURE TYPE:**
15. **FULL LOAD SPEED:**
16. **FULL LOAD TORQUE (FLT):**
17. **STARTING TORQUE AS % OF FLT:**
18. **PULLOUT TORQUE AS % OF FLT:**
19. **FULL LOAD CURRENT (FLC):**
20. **STARTING CURRENT AS % OF FLC:**
21. **STARTING TIME ON RATED LOAD AT:**
• RATED VOLTAGE :
  • 85 % OF RATED VOLTAGE :

22. LOCKED ROTOR WITHSTAND TIME
  • COLD :
  • HOT :

23. ROTATION VIEWED FROM DRIVING END

24. GD SQUARE OF MOTOR :

25. GD SQUARE OF DRIVEN EQUIPMENT:

26. WEIGHT OF MOTOR :

27. POWER FACTOR AT
  • 50 % LOAD :
  • 75 % LOAD :
  • 100 % LOAD :

28. EFFICIENCY AT
  • 50 % LOAD :
  • 75 % LOAD :
  • 100 % LOAD :

29. SPACE HEATER WATTS/VOLTS :

30. TERMINAL BOX TYPE &
    NO. OF TERMINALS :

31. NO. OF STARTS PER HOUR :

32. NOISE LEVEL AT A DISTANCE OF 1M:
    FROM THE MOTOR

33. THERMAL WITHSTAND TIME :

34. COOLING :

35. APPLICABLE STANDARD :

36. LOCATION :

37. HAZARDOUS AREA CLASSIFICATION :
38. BEARING DETAILS
   • TYPE OF DE/NDE :
   • SIZE OF DE/NDE :
   • MAKE :

39. LOCATION OF TERMINAL BOX :
   POSITION FROM DE SIDE

40. LUBRICATION TYPE :

41. CABLE SIZE :

42. PAINT SHADE :

43. G.A., DIMENSIONS & MOUNTING : YES/NO
   DETAIL DRAWINGS ENCLOSED

44. DETAILS DRAWINGS FOR T.B. : YES/NO

45. PERFORMANCE CHARACTERISTICS : YES/NO
   CURVES VIZ. SPEED V/S CURRENT &
   SPEED V/S TORQUE ENCLOSED
### ANNEXURE - E-01

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>The HT and control cable from HTSS to the respective technological package will be routed through covered structural overhead cable gallery only.</td>
</tr>
</tbody>
</table>
| 2. | All circuit breakers used for 6.6 KV and 11 KV unearthed system should be  
   1. VCB’s  
   2. They will be horizontal isolation type, trolley mounted and ground operated (non cassette type)  
   3. The jaw contacts (female) will be mounted on the breaker and will be drawout along with the breaker.  
   4. The male contact will be of flat type with mounting on bus side  
   5. Type tests pertaining to BIL requirements (7.2/28/60KV for 6.6 KV and 12/35/75 KV for 11 KV) will be witnessed by Employer.  
   6. Minimum panel width will be 800 mm. |
| 3. | Continuous current of Variable speed AC drives will be 150% of motor full load rated current at continuous duty operation. |
| 4. | Insulation level for MCC & MCP : One minute power frequency withstand voltage will be 1500V for control circuit. |
| 5. | Contact rating for Push Button will be  
   AC15, 6A at 230V  
   DC13 ,4A at 230 V |
| 6. | Conveyor motor will be suitable for S -6 duty operation. |
| 7. | MCB short circuit rating capacity will not be less than 10 KA at 0.8 power factor |
| 8. | Roller bearings will be provided at DE end for motor of rating 30KW and above |
| 9. | LT Switchboard Incomer & Bus-coupler Circuit Breaker ratings will be 2000A for 1000KVA transformer |
| 10. | Control terminal block will be ELMEX type suitable for terminating 2 cores of 2.5 sq mm wire. |
| 11. | Electro-magnet will be of welded construction. |
| 12. | Control cable will be with PVC insulation. |
| 13. | Terminal type  
   Power terminal : Stud type- with maximum 2 connection on one terminal.  
   Control terminal for CT: Disconnecting type |
| 14. | All pull chord switches and belt sway switches will be addressable type. |
### ANNEXURE - E-02

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>All HT motors will have FCMA based soft starter facility</td>
</tr>
<tr>
<td>2.</td>
<td>For HT motor surge suppressor to be installed near the motor.</td>
</tr>
<tr>
<td>3.</td>
<td>All HT motors will have fluid coupling.</td>
</tr>
<tr>
<td>4.</td>
<td>HT motors less than 2.0 MW, condition monitoring equipment (temperature monitoring, vibration monitoring etc.) will be provided. For more than 2.0 MW, condition monitoring equipment (temperature monitoring, vibration monitoring and partial discharge monitoring etc.) will be provided.</td>
</tr>
<tr>
<td>5.</td>
<td>Isolation transformer will be provided for VVVF drive of more then 90 KW and series rector will be provided for VVVF drive of less than 90 KW.</td>
</tr>
<tr>
<td>6.</td>
<td>Copper cable will be used for imported motors, crane and moving equipment.</td>
</tr>
<tr>
<td>7.</td>
<td>For all LT motors for more than 75KW soft starter will be provided.</td>
</tr>
<tr>
<td>8.</td>
<td>All HT cable will be of FRLS type.</td>
</tr>
</tbody>
</table>
ANNEXURE - E-03

SCHEDULE OF MINIMUM COMMISSIONING SPARES FOR ELECTRICAL EQUIPMENT:

The Contractor will supply following minimum commissioning spares along with the main equipment. However, during testing and commissioning of the plant, in case of requirement of any additional commissioning spares, same will be supplied by Contractor without any extra cost to the Employer. The Contractor will hand-over / deliver these spares directly at the Employer's stores. During testing and commissioning in case of requirement of any commissioning spares, same will be brought by the Contractor from Employer's stores. All unused commissioning spares will remain with the Employer.

<table>
<thead>
<tr>
<th>SL. NO.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Transformer</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>HT Bushing</td>
<td>1 No.</td>
</tr>
<tr>
<td>2</td>
<td>Winding temperature indicator with alarm &amp; trip contacts</td>
<td>1 No.</td>
</tr>
<tr>
<td>3</td>
<td>Gasket</td>
<td>1 No.</td>
</tr>
<tr>
<td>II.</td>
<td>LT Switch Gear</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Auxiliary Contact Set</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2</td>
<td>Closing Coils</td>
<td>- DO -</td>
</tr>
<tr>
<td>3</td>
<td>Tripping Coils</td>
<td>- DO -</td>
</tr>
<tr>
<td>4</td>
<td>Ammeters</td>
<td>- DO -</td>
</tr>
<tr>
<td>5</td>
<td>Voltmeters</td>
<td>- DO -</td>
</tr>
<tr>
<td>6</td>
<td>Coils for the Contactors &amp; Aux. Contactors</td>
<td>- DO -</td>
</tr>
<tr>
<td>7</td>
<td>Control Isolating &amp; Selector Switch</td>
<td>- DO -</td>
</tr>
<tr>
<td>8</td>
<td>Push Button of Various Colours</td>
<td>- DO -</td>
</tr>
<tr>
<td>III.</td>
<td>MCCs, PDBs, MLDB/LDBs</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Air Circuit Breakers</td>
<td></td>
</tr>
<tr>
<td>a)</td>
<td>Fixed arcing contact</td>
<td>- DO -</td>
</tr>
<tr>
<td>b)</td>
<td>Moving arcing contacts</td>
<td>- DO -</td>
</tr>
<tr>
<td>c)</td>
<td>Arc chute</td>
<td>-DO-</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Status</td>
</tr>
<tr>
<td>---</td>
<td>----------------------------------------------------------</td>
<td>--------</td>
</tr>
<tr>
<td>d)</td>
<td>Cluster contacts</td>
<td>-DO-</td>
</tr>
<tr>
<td>e)</td>
<td>Arc barriers</td>
<td>- DO -</td>
</tr>
<tr>
<td>f)</td>
<td>Trip coil assembly</td>
<td>- DO -</td>
</tr>
<tr>
<td>g)</td>
<td>MWS complete kit</td>
<td>-DO-</td>
</tr>
<tr>
<td>h)</td>
<td>Closing coil assembly</td>
<td>-DO-</td>
</tr>
<tr>
<td>2</td>
<td>MPCB of different ratings</td>
<td>- DO -</td>
</tr>
<tr>
<td>3</td>
<td>MCCB of different ratings</td>
<td>- DO -</td>
</tr>
<tr>
<td>4</td>
<td>Handles of MCCB of different ratings</td>
<td>-DO-</td>
</tr>
<tr>
<td>5</td>
<td>Power contactors of different ratings</td>
<td>-DO-</td>
</tr>
<tr>
<td>6</td>
<td>Moving contacts of Power contactors of different ratings</td>
<td>- DO -</td>
</tr>
<tr>
<td>7</td>
<td>Fixed contacts of Power contactors of different ratings</td>
<td>- DO -</td>
</tr>
<tr>
<td>8</td>
<td>Coil for Power contactors of different ratings</td>
<td>-DO-</td>
</tr>
<tr>
<td>9</td>
<td>Auxiliary contacts for Power contactors</td>
<td>-DO-</td>
</tr>
<tr>
<td>10</td>
<td>MPR Overload relays of different ranges</td>
<td>-DO-</td>
</tr>
<tr>
<td>11</td>
<td>Microprocessor based Over load relay for Conventional type MCC</td>
<td>- DO -</td>
</tr>
<tr>
<td>12</td>
<td>Intelligent module/cards for intelligent MCC / MCP</td>
<td>- DO -</td>
</tr>
<tr>
<td>13</td>
<td>Auxiliary contactor (2NO+2NC)</td>
<td>- DO -</td>
</tr>
<tr>
<td>14</td>
<td>Coils for auxiliary contactors</td>
<td>-DO-</td>
</tr>
<tr>
<td>15</td>
<td>Add on block for auxiliary contactors</td>
<td>-DO-</td>
</tr>
<tr>
<td>16</td>
<td>CTs</td>
<td>- DO -</td>
</tr>
<tr>
<td>17</td>
<td>PTs</td>
<td>- DO -</td>
</tr>
<tr>
<td>18</td>
<td>Voltmeters</td>
<td>-DO-</td>
</tr>
<tr>
<td>19</td>
<td>Ammeters</td>
<td>-DO-</td>
</tr>
<tr>
<td>20</td>
<td>Ammeter selector switch</td>
<td>- DO -</td>
</tr>
<tr>
<td>21</td>
<td>Voltmeter selector switch</td>
<td>- DO -</td>
</tr>
<tr>
<td>22</td>
<td>Control switches</td>
<td>-DO-</td>
</tr>
<tr>
<td>23</td>
<td>Control MCBs</td>
<td>-DO-</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>24</td>
<td>Indicating lamps (LED) with holder</td>
<td>- DO -</td>
</tr>
<tr>
<td>25</td>
<td>Busbar support insulators</td>
<td>- DO -</td>
</tr>
<tr>
<td>26</td>
<td>Push buttons switches (start &amp; stop)</td>
<td>- DO -</td>
</tr>
<tr>
<td>27</td>
<td>Contact block (2NO+2NC) for start &amp; stop PB</td>
<td>- DO -</td>
</tr>
<tr>
<td>28</td>
<td>Actuator head for start &amp; stop PB</td>
<td>- DO -</td>
</tr>
<tr>
<td>29</td>
<td>Local-off-Remote selector switch</td>
<td>- DO -</td>
</tr>
<tr>
<td>30</td>
<td>Control switch spring return type</td>
<td>- DO -</td>
</tr>
</tbody>
</table>

### IV. LOCAL CONTROL STATIONS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Push buttons (start)</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2</td>
<td>Push buttons (stop)</td>
<td>- DO -</td>
</tr>
<tr>
<td>3</td>
<td>Contact block (2NO+2NC) for start &amp; stop PB</td>
<td>- DO -</td>
</tr>
<tr>
<td>4</td>
<td>Actuator head for start &amp; stop PB</td>
<td>- DO -</td>
</tr>
<tr>
<td>5</td>
<td>Ammeters</td>
<td>- DO -</td>
</tr>
</tbody>
</table>

### V. MOTORS (OF EACH RATING)

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bearing (DE)</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2</td>
<td>Bearing (NDE)</td>
<td>- DO -</td>
</tr>
<tr>
<td>3</td>
<td>Cooling Fan</td>
<td>- DO -</td>
</tr>
<tr>
<td>4</td>
<td>Terminal Block</td>
<td>- DO -</td>
</tr>
<tr>
<td>5</td>
<td>Grease Nipple &amp; Plug, Grease pump with motorised.</td>
<td>- DO -</td>
</tr>
</tbody>
</table>

### VI. PLC/Automation

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Digital input module with connection unit if applicable.</td>
<td>10% of each type &amp; rating. (minimum 1 set/ No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2</td>
<td>Digital output module with connection unit if applicable.</td>
<td>- DO -</td>
</tr>
<tr>
<td>3</td>
<td>Analog input module with connection if applicable.</td>
<td>- DO -</td>
</tr>
</tbody>
</table>
### CHAP-4.10 ELECTRICS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Analog output module with connection if applicable.</td>
<td>-DO-</td>
</tr>
<tr>
<td>5</td>
<td>Processor card</td>
<td>-DO-</td>
</tr>
<tr>
<td>6</td>
<td>Power supply unit for PLC</td>
<td>- DO -</td>
</tr>
<tr>
<td>7</td>
<td>Memory board (Part of CPU Board)</td>
<td>- DO -</td>
</tr>
<tr>
<td>8</td>
<td>Communication modules</td>
<td>- DO -</td>
</tr>
<tr>
<td>9</td>
<td>Control modules of any other type</td>
<td>-DO-</td>
</tr>
<tr>
<td>10</td>
<td>Control fuse set consisting of 3 nos.</td>
<td>- DO -</td>
</tr>
<tr>
<td>11</td>
<td>Fan unit</td>
<td>- DO -</td>
</tr>
<tr>
<td>12</td>
<td>Fused terminals with LED</td>
<td>- DO -</td>
</tr>
<tr>
<td>13</td>
<td>Special connectors/cables/ TERMINATORS</td>
<td>- DO -</td>
</tr>
<tr>
<td>14</td>
<td>Racks / Chassis</td>
<td>- DO -</td>
</tr>
<tr>
<td>15</td>
<td>Interposing relays</td>
<td>- DO -</td>
</tr>
<tr>
<td>16</td>
<td>Ethernet switches</td>
<td>- DO -</td>
</tr>
<tr>
<td>17</td>
<td>Media converter</td>
<td>- DO -</td>
</tr>
<tr>
<td>18</td>
<td>Radio comm. Equipment including antena</td>
<td>- DO -</td>
</tr>
<tr>
<td>19</td>
<td>Load power supply</td>
<td>- DO -</td>
</tr>
<tr>
<td>20</td>
<td>Special cards in PC / servers/ clients / PG</td>
<td>- DO -</td>
</tr>
</tbody>
</table>

### VII. UPS

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Thyristors cell (Complete assembly) 5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
<td>- DO -</td>
</tr>
<tr>
<td>2</td>
<td>Semiconductor fuses set consisting of 3 Nos.</td>
<td>- DO -</td>
</tr>
<tr>
<td>3</td>
<td>Diodes</td>
<td>- DO -</td>
</tr>
<tr>
<td>4</td>
<td>Regulation &amp; pulse generation modules</td>
<td>-DO-</td>
</tr>
<tr>
<td>5</td>
<td>Static bypass control module</td>
<td>-DO-</td>
</tr>
<tr>
<td>6</td>
<td>Capacitors</td>
<td>- DO -</td>
</tr>
<tr>
<td>7</td>
<td>Resistors, varistors</td>
<td>- DO -</td>
</tr>
<tr>
<td>8</td>
<td>CTs</td>
<td>- DO -</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---</td>
<td>------------------------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>9</td>
<td>Surge suppression unit</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>10</td>
<td>Power transistors/IGBT</td>
<td>-DO-</td>
</tr>
<tr>
<td>11</td>
<td>DC MCCB</td>
<td>-DO-</td>
</tr>
<tr>
<td>12</td>
<td>Indication LED</td>
<td>-DO-</td>
</tr>
<tr>
<td>13</td>
<td>Pulse transformer unit</td>
<td>-DO-</td>
</tr>
<tr>
<td>14</td>
<td>Trigger pulse generator</td>
<td>-DO-</td>
</tr>
<tr>
<td></td>
<td><strong>VIII. VVVF DRIVES / SOFT STARTER</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>IGBT of each type</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2</td>
<td>Diode of each type</td>
<td>-DO-</td>
</tr>
<tr>
<td>3</td>
<td>Fuses of each type</td>
<td>-DO-</td>
</tr>
<tr>
<td>4</td>
<td>Regulation Cards of VVVF, each type</td>
<td>-DO-</td>
</tr>
<tr>
<td>5</td>
<td>Pulse transformer unit</td>
<td>-DO-</td>
</tr>
<tr>
<td>6</td>
<td>Trigger Pulse Generator</td>
<td>-DO-</td>
</tr>
<tr>
<td>7</td>
<td>RC Snubber Unit</td>
<td>-DO-</td>
</tr>
<tr>
<td>8</td>
<td>HRC Fuse Link</td>
<td>-DO-</td>
</tr>
<tr>
<td>9</td>
<td>Push Button actuator with contact element (Red &amp; Green)</td>
<td>-DO-</td>
</tr>
<tr>
<td>10</td>
<td>Mushroom head push button actuator</td>
<td>-DO-</td>
</tr>
<tr>
<td>11</td>
<td>LED indication lamp (Red, Green, Yellow)</td>
<td>-DO-</td>
</tr>
<tr>
<td></td>
<td><strong>IX. BELT SCALES</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Load Cell</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2</td>
<td>Electronic cards</td>
<td>-DO-</td>
</tr>
<tr>
<td>3</td>
<td>Display Units</td>
<td>-DO-</td>
</tr>
<tr>
<td></td>
<td><strong>X. SAFETY AND LIMIT SWITCHES</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>All Types of Limit Switches</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Quantity</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>2.</td>
<td>Level Sensor / Switches</td>
<td>-DO-</td>
</tr>
<tr>
<td>3.</td>
<td>Photo Electric Sensor</td>
<td>-DO-</td>
</tr>
<tr>
<td>4.</td>
<td>Transducers</td>
<td>-DO-</td>
</tr>
<tr>
<td>5.</td>
<td>Flow Switches</td>
<td>-DO-</td>
</tr>
<tr>
<td>6.</td>
<td>Temperature Switches</td>
<td>-DO-</td>
</tr>
<tr>
<td>7.</td>
<td>Proximity Switches</td>
<td>-DO-</td>
</tr>
<tr>
<td>8.</td>
<td>Encoders</td>
<td>-DO-</td>
</tr>
<tr>
<td>9.</td>
<td>Magnetic Switches</td>
<td>-DO-</td>
</tr>
<tr>
<td>10.</td>
<td>Code Reader for Oven identification</td>
<td>-DO-</td>
</tr>
</tbody>
</table>

**XI. HYDRAULIC UNIT**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Solenoid Valves</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2.</td>
<td>Oil Seals</td>
<td>-DO-</td>
</tr>
<tr>
<td>3.</td>
<td>O-rings</td>
<td>-DO-</td>
</tr>
</tbody>
</table>

**XII. ILLUMINATION**

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>MCBs</td>
<td>5% of each type &amp; rating. (minimum 1 set/No. of each type &amp; rating)</td>
</tr>
<tr>
<td>2.</td>
<td>Ballast for High bay, well glass, street light fittings etc.</td>
<td>- DO -</td>
</tr>
<tr>
<td>3.</td>
<td>Chokes, starter, holder for fluorescent tubular fittings</td>
<td>- DO -</td>
</tr>
<tr>
<td>4.</td>
<td>Igniter for Flood light, High bay, well glass, street light fittings etc.</td>
<td>-DO-</td>
</tr>
<tr>
<td>5.</td>
<td>Capacitor, holder, control gear for Flood light, High bay, well glass, street light fittings etc.</td>
<td>-DO-</td>
</tr>
<tr>
<td>6.</td>
<td>Fluorescent fixture</td>
<td>- DO -</td>
</tr>
<tr>
<td>7.</td>
<td>Well glass HPSV lamp fittings</td>
<td>- DO -</td>
</tr>
<tr>
<td>8.</td>
<td>Flood light, High bay, Street light fittings etc.</td>
<td>- DO -</td>
</tr>
<tr>
<td>9.</td>
<td>40W fluorescent lamps</td>
<td>- DO -</td>
</tr>
<tr>
<td>10.</td>
<td>70W, 150W, 250W, 400W HPSV lamps</td>
<td>-DO-</td>
</tr>
<tr>
<td>11.</td>
<td>Terminal blocks</td>
<td>- DO -</td>
</tr>
</tbody>
</table>
## ANNEXURE - E-04

### TOOLS & TACKLES

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>Item</th>
<th>Quantity (Nos.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Digital Multimeter (hand held)</td>
<td>4</td>
</tr>
<tr>
<td>2.</td>
<td>Digital tong tester (hand held)</td>
<td>4</td>
</tr>
<tr>
<td>3.</td>
<td>Testing Jig for PLC (OEM supplied)</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Low range ohm meter</td>
<td>2</td>
</tr>
<tr>
<td>5.</td>
<td>Megger (0–500V)</td>
<td>2</td>
</tr>
<tr>
<td>6.</td>
<td>Megger (0-1000V)</td>
<td>2</td>
</tr>
<tr>
<td>7.</td>
<td>Megger (0-2500V)</td>
<td>2</td>
</tr>
<tr>
<td>8.</td>
<td>Earth Meggar</td>
<td>2</td>
</tr>
<tr>
<td>9.</td>
<td>Milli ohm meter</td>
<td>2</td>
</tr>
<tr>
<td>10.</td>
<td>Combination pliers</td>
<td>4</td>
</tr>
<tr>
<td>11.</td>
<td>Nose pliers</td>
<td>4</td>
</tr>
<tr>
<td>12.</td>
<td>Hand drills (pistol)</td>
<td>4</td>
</tr>
<tr>
<td>13.</td>
<td>Allen key</td>
<td>4 Sets</td>
</tr>
<tr>
<td>14.</td>
<td>Ratcher Spanner Set</td>
<td>4 Sets</td>
</tr>
<tr>
<td>15.</td>
<td>Ring Spanners of different sizes</td>
<td>4 Sets</td>
</tr>
<tr>
<td>16.</td>
<td>DE Spanners of different sizes</td>
<td>4 Sets</td>
</tr>
<tr>
<td>17.</td>
<td>Vibration monitor (hand held)</td>
<td>2</td>
</tr>
<tr>
<td>18.</td>
<td>Soldering / de-soldering station</td>
<td>2</td>
</tr>
<tr>
<td>19.</td>
<td>Testing table / bench for installation of testing / repair equipment complete with single phase / three phase power supply points and separate electronic earthing</td>
<td>1</td>
</tr>
<tr>
<td>20.</td>
<td>Blower cum vacuum cleaner (portable)</td>
<td>1</td>
</tr>
<tr>
<td>21.</td>
<td>Tool kit (screw driver set, spanner set etc.)</td>
<td>4 sets</td>
</tr>
<tr>
<td>22.</td>
<td>Component storage steel rack (pigeon hole)</td>
<td>2</td>
</tr>
<tr>
<td>23.</td>
<td>Steel Almirah for storage of test equipment</td>
<td>2</td>
</tr>
<tr>
<td>24.</td>
<td>Bench vice</td>
<td>2</td>
</tr>
<tr>
<td>25.</td>
<td>Power saw suitable for bakelite / hilem board cutting</td>
<td>1</td>
</tr>
<tr>
<td>26.</td>
<td>Cable lug crimping tool (geared)</td>
<td>2</td>
</tr>
<tr>
<td>27.</td>
<td>HT Line Tester</td>
<td>2 Nos.</td>
</tr>
<tr>
<td>28.</td>
<td>Steel chairs</td>
<td>6</td>
</tr>
<tr>
<td>29.</td>
<td>Steel tables</td>
<td>4</td>
</tr>
<tr>
<td>30.</td>
<td>Radio communication Equipment testing Jig</td>
<td>1 Set</td>
</tr>
<tr>
<td>31.</td>
<td>F.O Cable Testing Kit including OTDR</td>
<td>1 Set</td>
</tr>
<tr>
<td>32.</td>
<td>Radio communication Analyzer</td>
<td>1 Set</td>
</tr>
<tr>
<td>33.</td>
<td>Tools for backup &amp; storage</td>
<td></td>
</tr>
<tr>
<td>Item Description</td>
<td>Quantity</td>
<td></td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>DVD-RW</td>
<td>50 Nos</td>
<td></td>
</tr>
<tr>
<td>Thumb drives</td>
<td>20 Nos</td>
<td></td>
</tr>
<tr>
<td>Backup Tape for Servers</td>
<td>10 Nos</td>
<td></td>
</tr>
<tr>
<td>Cleaning Tape</td>
<td>2 Nos</td>
<td></td>
</tr>
<tr>
<td>Disk Imaging S/W for Server &amp; clients</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Hydraulic fan puller</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Box Spanner Set</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Hydraulic Coupling Puller</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Hydraulic Bearing Puller</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Motorised torque range</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>PCB Cutter</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Motor Checker</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Current Recording meter</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>1.5 mm/ 2.5 sq.mm Crimpting Tool</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>AC/DC Digital tongue testor</td>
<td>1 Set</td>
<td></td>
</tr>
<tr>
<td>Signal Generator 0-10V, 4-20mA</td>
<td>2 sets</td>
<td></td>
</tr>
<tr>
<td>Crimping tools for cable up to 120mm</td>
<td>2 Nos.</td>
<td></td>
</tr>
</tbody>
</table>

In Electrical Repair Shop, one air conditioned room with test bench will be provided for testing / repairing electronic card / equipment.
## ANNEXURE – E-05

### ADDITIONAL POINTS FOR AUTOMATION POINTS WITH RESPECT TO GTS

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>GS Clause</th>
<th>Additional Points for Automation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Ch-1, 06.03.01</td>
<td>Drawings of all listed categories (except fabrication drawings) will be submitted to Employer in minimum 6 sets.</td>
</tr>
<tr>
<td>2.</td>
<td>Ch-1, 06.03.03</td>
<td>Original hardcopy documentation and manuals are to be supplied, for all relevant hardware, software, network, technology, etc.</td>
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<td>3.</td>
<td>Ch-3(Elect), 1.01.13.02 And 1.02.24.03</td>
<td>Temperature will not be more than 35°C</td>
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<td>4.</td>
<td>Ch-3(Elect), 1.02.15.01.A.2.0</td>
<td>For all equipment with redundant power supply, supply from two separate sources will be drawn.</td>
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<td>5.</td>
<td>Ch-3(Elect), 1.02.15.01.B.1.0</td>
<td>Ethernet based fieldbus is preferred.</td>
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| 6.      | Ch-3(Elect), 1.02.15.01.B.15.0 | • All drives, soft starters, etc. to be connected on fieldbus.  
• Level-1 – High Speed (1msec scan) recorder to be provided for real time recording of data for important equipment. |
| 7.      | Ch-3(Elect), 1.02.15.01.B.16.0 | All the important drives (HT drives) should be provided with suitable CBM systems such as vibration monitoring, current signature, temperature etc. Information from CBM systems to be interfaced to HMI system as well as plant-wide CBM system. |
| 8.      | Ch-3(Elect), 1.02.15.01.B.3.0 | Automation system will take care of sequential start/stop of all drives with all necessary hierarchical data acquisition and logging. In case of failure of a sequential start or stop, the operator should be able to accurately pinpoint the cause of failure based on automatic analysis of acquired and logged data for the operation. |
| 9.      | Ch-3 (Elect), 1.02.15.01.B.16.0 | All equipment to have extensive diagnostic capability. This information to be used for generation of relevant diagnostic information on working and problems in the system. |
| 10.     | Ch-3 (Elect), 1.02.15.01.B.16.0 | Comprehensive status monitoring from respective central control room, through main automation system, to be provided for all utilities (water, compressed air, nitrogen, oxygen, hydraulics etc.), auxiliaries, pollution control measures like dedusting, temperature of areas under AC or
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<td>11.</td>
<td>Ch-3 (Elect), 1.01.15.02.A</td>
<td>ventilation systems, etc. as applicable. No mode selection at LCS.</td>
</tr>
<tr>
<td>12.</td>
<td>Ch-3 (Elect), 1.02.21.02 (10)</td>
<td>Conduits carrying special cables will be painted, coded, marked as per plant norms.</td>
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<tr>
<td>13.</td>
<td>Ch-3 (Elect), 1.02.15.06</td>
<td>Protocol analyzer for all types of field bus employed need to be included in the supply, as applicable.</td>
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<tr>
<td>14.</td>
<td>Ch-3 (Elect), 1.02.15.06</td>
<td>Required test and maintenance equipment to be provided for maintenance and troubleshooting of FO and wireless communication.</td>
</tr>
<tr>
<td>15.</td>
<td>Ch-3 (Elect), 1.02.15.07</td>
<td>All drawings, designs, configurations, software, numbers, models, etc. listed in CS and GTS are indicative and minimum only. Contractor may suggest a better and more comprehensive solution.</td>
</tr>
<tr>
<td>16.</td>
<td>Ch-3 (Elect), 1.02.15.01.B.16.0</td>
<td>Employer’s involvement in design of control philosophy development, application software and hardware combined, drawing up of software specifications, software development, off-line testing, etc. for both Level-I and Level-II systems.</td>
</tr>
<tr>
<td>17.</td>
<td>Ch-3 (Elect), 1.02.15.01.B.16.0</td>
<td>Provisions to be made for off-line testing of Level-I and Level-II systems prior to actual deployment.</td>
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<td>18.</td>
<td>Ch-12, 1.3.4.9 Tools for software and data backup in sufficient quantity to be included, as applicable.</td>
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<td>19.</td>
<td>Ch-12, 01.3.1, Server Type-II</td>
<td>Number of HDD should be 3, as applicable.</td>
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<td>20.</td>
<td>Ch-12, 01.3.1, Storage Area Network (SAN)</td>
<td>Minimum 1:2 HBA ports for SAN Box to servers (i.e. for every 2 ports from server the storage should have 1 front end port), as applicable.</td>
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<tr>
<td>21.</td>
<td>Ch-12, 01.3.2, Network Configuration</td>
<td>Max CAT-6 length of 30m for shop floor installations, as applicable.</td>
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<tr>
<td>22.</td>
<td>Ch-12, 01.3.2, Network Configuration</td>
<td>Necessary facility/software will be supplied for remote management and monitoring of the entire network – Level-I and Level-II, as applicable.</td>
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<tr>
<td>23.</td>
<td>Ch-12, 01.3.2, Network Configuration</td>
<td>Network teams from multiple switches to be employed for all the important machines (computers), as applicable.</td>
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<tr>
<td>24.</td>
<td>Ch-12, 01.3.2.2, Utility Software</td>
<td>Language compilers like Java/JSP for servers/clients for development of application software (wherever required) should be provided apart from C/C++. The languages for which compilers and IDE will be supplied and will be as per Level-II application software, as applicable.</td>
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| 25. | Ch-12, 01.3.4.1 | Level-II system will provide platform for User-initiated run-time configurable analysis using tools like charts, plots, trends, Co-relation Displays, Frequency Distribution Displays, }
quality parameter monitors, etc. and Reporting-by-exception.
- All the models to include simulation as well as optimization. System generated set-points may be automatically taken up for control after scrutiny by the technologist or operator.
- Operator Guidance System (answering ‘What if?’) for various technological units of the plant.
- Level-II will be designed to cater to special campaigns of operation also.

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<td>26.</td>
<td>Ch-12, 01.3.10</td>
<td>Aesthetically designed metallic consoles will be provided for clients / work stations, in place of tables. Servers and switches will be housed in rack type standard enclosures, as applicable.</td>
</tr>
<tr>
<td>27.</td>
<td>Ch-12, 01.3.13</td>
<td>Required test and maintenance equipment to be provided for maintenance and troubleshooting of FO and wireless communication, as applicable.</td>
</tr>
<tr>
<td>28.</td>
<td>Ch-12, 01.5.12</td>
<td>Employer will be involved in design of control philosophy development, application software and hardware combined, drawing up of software specifications, software development, off-line testing, etc. for Level-II system, as applicable.</td>
</tr>
<tr>
<td>29.</td>
<td>Ch-12, 01.3.7.2 (1)</td>
<td>Conduits carrying special cables will be painted, coded, marked as per plant norms, as applicable.</td>
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