

**TANGEDCO**  
**2X660 MW ENNORE SEZ STPP**  
**AT ASH DYKE OF NCTPS, CHENNAI**


**TECHNICAL SPECIFICATION**  
**FOR CONDENSER ON LOAD TUBE CLEANING**  
**SYSTEMS (COLTCS).**

**Specification No. : PE-TS- 412-165-N002 (REV. 0)**

**VOLUME -IIB**



**BHARAT HEAVY ELECTRICALS LIMITED**  
**POWER SECTOR**  
**PROJECT ENGINEERING MANAGEMENT**  
**PPEI BLDG., SEC-16A, PLOT NO. 25**  
**NOIDA – 201301 (UP)**

	<b>TITLE : TECHNICAL SPECIFICATION FOR CONDENSER ON LOAD TUBE CLEANING SYSTEMS (COLTCS). PREAMBLE</b>	<b>SPEC. NO. PE-TS- 412-165-N002</b>	
		<b>VOLUME : II B</b>	
		<b>REV. NO. 0</b>	<b>DATE :10.06.15</b>
		<b>SHEET 1 OF 2</b>	

1.0 The tender document contains three (3) volumes. The bidder shall meet the requirements of all the three volumes.

1.1 **Volume -I CONDITIONS OF CONTRACT**

This consists of four parts as below :

Volume - I A : This part contains instructions to bidders for making bids to BHEL.

Volume - I B : This part contains general commercial conditions of the tender and include provision that vendor shall be responsible for the quality of item supplied by their sub-vendors.

Volume - I C : This part contains special conditions of contract.

Volume - I D : This part contains commercial conditions for erection and commissioning site work, as applicable.

1.2 **Volume - II TECHNICAL SPECIFICATIONS**

Technical requirements are stipulated in Volume II which comprises of :

Volume - II A : General Technical Conditions

Volume - II B : Technical specification including drawings, if any

1.2.1 **Volume - II B :**

This volume is sub-divided into following sections:

Section - A : This section outlines the scope of enquiry.

Section - B : This section provides "Project Information"

Section - C : This section indicates technical requirements specific to the contract, not covered in Section-D.

Section - D : This section comprises of standard technical specifications of equipments complete with data sheet A, B & C.

Data sheet-A specifies data and other requirements pertaining to the equipment.

Data sheet - B specifies data to be filled by the bidder (Data Sheet B is contained in Volume - III)

Data sheet - C indicates data documents to be furnished after the award of contract as per agreed schedule by the vendor (as applicable).



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1.2.2 **Volume - III TECHNICAL SCHEDULES**

- 1.0 This volume contains technical schedules and Data Sheets - B, which are to be duly filled by the bidder and the same shall be furnished with the technical bid as per instructions given in Document No.PES-100-901 in Volume-III.
- 2.0 The requirements mentioned in Section C/Data Sheets-A of Section-D shall prevail and govern in case of conflict between the same and the corresponding requirements mentioned in the descriptive portion in Section -D.



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**SECTION - A**  
**SCOPE OF ENQUIRY**



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#### 1.00.0 SCOPE

This enquiry covers the design, manufacture, assembly, inspection and testing at manufacturer's and/or his sub-contractors works properly packed for delivery of the items as follows:

#### 1.01.0 Condenser On Load Tube Cleaning Systems :

Condenser On Load Tube Cleaning Systems (COLTCS) complete with all accessories as per the requirements specified in different sections of this specification for:

- **2X660 MW ENNORE SEZ STPP**

The bidder's scope also includes installation checks, commissioning, trial runs & PG Testing at site of COLTCS.

#### 1.01.0 The bids shall be evaluated as per NIT.

#### 2.00.00 GENERAL TECHNICAL INSTRUCTIONS:

2.01.00 It is not the intent to specify herein all the details of design and manufacture. However the equipment shall conform in all respects to high standard of design, engineering and workmanship, and shall be capable of performing the required duties in a manner acceptable to Engineer/ Owner, who will interpret the meaning of drawing and specifications, and shall be entitled to reject any component or material, which in his judgement is not in full accordance herewith.

2.0.2.00 The omission of specific reference to any component/ accessory necessary for the proper performance of the equipment's shall not relieve the bidder of the responsibility of providing such facilities to complete the supply of the equipment's at quoted prices.

2.03.00 In case of any deviation from this Technical specification (Vol. IIB) and General Technical Conditions (Vol. IIC), the same shall be indicated in the schedule of deviations enclosed in Volume-III, Part-A. In the absence of duly filled schedules it will be assumed that the bid strictly conforms to the specification.

2.04.00 BHEL's/ Customer's representatives shall be given full access to the shop in which the equipment's are being manufactured or tested and all test records shall be made available to him.

2.05.00 The equipment's covered under this specification shall not be despatched unless the same have been finally inspected, accepted and shipping release issued by BHEL/ Customer

2.06.00 Un-priced copy of price bid shall be furnished along with the technical bid.



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SPEC. NO. PE-TS- 412-165-N002

VOLUME : II B

SECTION : C

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## SECTION - B

### PROJECT INFORMATION

**SPECIFICATION  
FOR  
EPC CUM DEBT FINANCING CONTRACT  
VOLUME II – GENERAL & SCHEDULES**

**CHAPTER 1**

**PROJECT SYNOPSIS**

**1.0 GENERAL BACKGROUND AND SALIENT FEATURES**

**1.1 Introduction**

Tamilnadu Generation and Distribution Corporation owns the proposed green-field 1320 MW (2 units of 660 MW each) Coal Based Thermal Power Station at Katupalli. This is an expansion of North Chennai Thermal Power Station (NCTPS) and located on some portion of the ashdyke of NCTPS.

**1.2 Location**

The proposed site for main power plant is located near Ennore port (approx 5 kms).

The nearest Railway station is at Athipattu Pudunagar (approx 5 kms)

All weather road from Pattamandri on the Thiruvottiyur-Ponneri district highway is the nearest road access.

The nearest airport is at Chennai at a distance of 60 km.

**1.3 Type of Plant**

The proposed 2x660 MW Super-Critical Power Project consists of coal fired steam generator connected to a reheat type steam turbine generator along with all the required auxiliaries. Circulating cooling water system is envisaged for condenser cooling.

The description and salient technical data of the Steam Generator, Steam Turbine Generator, Auxiliary systems, Electrical, Control & Instrumentation, Civil etc. are explained elsewhere in the specification:

**1.4 PROJECT INFORMATION**

Project Title : **2 x 660 MW Ennore SEZ Coal Based Supercritical Thermal Power Project at Ash Dyke of NCTPS**



2 x 660 MW Ennore SEZ Supercritical Thermal Power  
Project at Ash Dyke of NCTPS  
Spec. No. CE/C/P&E/EE/E/OT.No.03 /2013-14

Vol. II: 1



Owner : **TAMIL NADU GENERATION AND DISTRIBUTION CORPORATION (TANGEDCO)**

### LOCATION

The site is located near Vayalur Village, Ennore

Latitude : 13<sup>0</sup>17' N to 13<sup>0</sup>18' N

Longitude : 80<sup>0</sup>18' E to 80<sup>0</sup>19' E

Distance from Chennai City : 35 km

Nearest Airport is at Chennai at a

Distance of : 60 km

Nearest Seaport is : Ennore

Nearest Railway Station is : Athipattu Pudunagar (approx 5 kms)

### Meteorological Condition

**Climate** : Tropical ,very dry and hot summer, dry and cold winter and good rain-fall in monsoon accompanied with strong wind.

Climatological data : Ambient temp. (°C)  
Annual Maximum Mean Temp 41.5(°C)  
Annual Minimum Mean Temp 24(°C)  
Design Ambient temperature 35(°C)

#### Relative Humidity

Maximum 100%

Minimum 36%

Design 75%

#### Annual Rainfall

Maximum 2540 mm

Average 1600 mm

Minimum 1175 mm

#### Prevailing Wind Direction

Nov to Jan – From NW & NE



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Feb to Mar – From East & SE  
 Apr to May – From South & SE  
 June – From SW  
 July to Aug – From NW  
 Sept to Oct – From SE & SW  
 Wind Speed 11.8 kmph (avg)  
 50 kmph (max)  
 Seismic Zone III as per  
 IS:1893-2002

### 1.5 Access to Site

Site is well connected to all weather road from Pattamandri on the Thiruvottiyur – Ponneri district highway. Site is located adjacent to the Chennai – Howrah broad gauge line and thus well connected by rail also.

### 1.6 Plant Rating, Capacity, Availability, PLF

Each of the two units shall have a Turbine maximum continuous rating (TMCR) of 660 MW at generator terminals based on the following site conditions.

- Ambient air temperature
- Condenser cooling water inlet temperature of 33°C and 9°C temperature rise across the condenser.
- Generator power factor of 0.85.
- Fuel specification as given elsewhere.
- Design temperature for electrical equipment is 50°C.

The VVO capacity of the steam turbine shall not be less than 105% of TMCR flow at rated parameters. Boiler maximum Continuous Rating (BMCR) will be established to match the steam flow at VVO conditions, but BMCR flow shall not less than 108% of TMCR flow.

The capacity of the unit is selected so as to deliver the rated output even after ageing that will occur between overhauls, as a result of deposition of salts in turbine blades, wear and tear etc.

The plant load factor (PLF) being considered is 85%.

### 1.7 Power Evacuation

Power will be evacuated from the proposed thermal power station at 400 KV voltage level through 400 KV transmission lines . The power evacuation lines would be double circuit 400 KV lines which will act as Line in & Line out circuit.



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## 1.8 Site Selection

The following factors which influence the project site selection have been found very favourable to establish and operate the project.

- a. Availability of fuel.
- b. Existing power plant
- c. Availability of adequate cooling water.
- d. Availability of adequate land for locating the power plant with approach roads.
- e. Suitability of land from topographical and geological aspects
- f. Proximity of National Highways, Ports & Transport of fuel & heavy equipment.
- g. Facility for interconnection with transmission and distribution system for evacuation of power.
- h. Environmental aspects.

Total land required for the project is 500 acres which is under the possession of TANGEDCO.

## 1.9 Fuel

### 1.9.1 Source of Fuel

Domestic coal requirement for the power plant will be sourced from Kalinga block of Talcher coal fields, Mahanadi and IB valley coal fields in the state of Orissa. Coal will be transported by sea. The port of dispatch and port of receipt for domestic coal would be Paradip port and Ennore port respectively. Imported coal shall be sourced from foreign countries through sea to Ennore port.

Coal can be transported from coal mines to Ennore port by sea and unloaded at proposed coal berth-III. Further the coal can be transported to the proposed power plant through pipe conveyor which shall have a system capacity of 2 x 2000TPH.

The steam generator shall be designed for the following conditions :

- **Best Coal** – 100% Imported Coal
- **Design Coal** – 70% Imported & 30% Domestic Coal
- **Worst Coal** – 50% Imported & 50% Domestic Coal

The analysis of fuel is given below :

### 1.9.2 Coal Analysis:

#### Coal Quality Parameters

SL.NO	DESCRIPTION	DOMESTIC COAL	IMPORTED COAL
1.	HIGHER HEATING	2800 (GCV as	6250 ( GCV Air



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	VALUE -As Fired basis given Kcal/kg	received basis)	dried basis) 5642 (as received basis)
2.	TOTAL MOISTURE %	During rainy season 20% ( inherent + surface)	16.5%
3.	HGI Abrasive ness expected YGP Shale and sand stone content Feed coal size	45 to 55 Average 52 50 to 70 mg/kg 20% max. upto 50 mm.	51

**DOMESTIC COAL**

Sr. No.	Particulars	Units	Parameters
A.	<b>Proximate Analysis</b>		
1.	Moisture	%	16.00
2.	Volatile Matter	%	19.00
3.	Ash	%	45.00
4.	Fixed carbon	%	20.00
	Total	%	100
B.	<b>ULTIMATE ANALYSIS, % ( As received)</b>		
1.	Carbon	%	27.70
2.	Hydrogen	%	2.60
3.	Nitrogen	%	0.52
4.	Oxygen	%	7.26
5.	Sulphur	%	0.50
6.	Ash	%	45.00
7.	Moisture	%	16.00
8.	Carbonates	%	0.38
9.	Phosphorous	%	0.04
10.	Others	%	-
	Total	%	100.00
C.	<b>Ash fusion temperature</b>	deg C	
1.	Initial deformation, IT	deg C	1100
2.	Spherical, ST	deg C	1200
3.	Hemispherical, HT	deg C	1300
4.	Fluid, FT	deg C	-
D.	<b>Ash Analysis, %</b>		
1.	SiO <sub>2</sub>	%	59.54
2.	Al <sub>2</sub> O <sub>3</sub>	%	29.00
3.	Fe <sub>2</sub> O <sub>3</sub>	%	6.42
4.	CaO	%	1.50
5.	Na <sub>2</sub> O	%	0.08



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Sr. No.	Particulars	Units	Parameters
6.	K <sub>2</sub> O	%	-
7.	TiO <sub>2</sub>	%	1.60
8.	SO <sub>3</sub>	%	0.25
9.	P <sub>2</sub> O <sub>5</sub>	%	0.51
10.	MgO	%	0.50
11.	Others	%	0.60
12.	Total		100.00
E	<b>Resistivity of fly ash</b>	Ohm - cm	1.73x 10 <sup>12</sup>

**IMPORTED COAL**

Sr. No.	Particulars	Units	Parameters
A.	<b>Proximate Analysis (As received)</b>		
1.	Moisture	%	16.50
2.	Volatile Matter	%	36.45
3.	Ash	%	6.62
4.	Fixed carbon	%	40.43
5.	Total	%	100.00
B.	<b>ULTIMATE ANALYSIS, % (As received)</b>		
1.	Carbon	%	60.12
2.	Hydrogen	%	4.38
3.	Nitrogen	%	1.48
4.	Oxygen	%	10.37
5.	Sulphur	%	0.53
6.	Ash	%	6.62
7.	Moisture	%	16.5
8.	Carbonates	%	-
9.	Phosphorous	%	-
10.	Others	%	-
	Total	%	100.00
C.	<b>Ash fusion temperature</b>	deg C	
1.	Initial deformation, IT	deg C	1230
2.	Spherical, ST	deg C	1270
3.	Hemispherical, HT	deg C	1320
4.	Fluid, FT	deg C	-
D.	<b>Ash Analysis, %</b>		
1.	SiO <sub>2</sub>	%	36.00
2.	Al <sub>2</sub> O <sub>3</sub>	%	13.90
3.	Fe <sub>2</sub> O <sub>3</sub>	%	14.80
4.	CaO	%	12.70
5.	Na <sub>2</sub> O	%	0.70
6.	K <sub>2</sub> O	%	1.70
7.	TiO <sub>2</sub>	%	0.80



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Sr. No.	Particulars	Units	Parameters
8.	SO <sub>3</sub>	%	10.60
9.	P <sub>2</sub> O <sub>5</sub>	%	0.20
10.	MgO	%	8.60
11.	Others	%	-
12.	Total	%	100.00

The plant should be suitable to accept imported coal sourced from any country. The limiting parameters of imported coal are furnished below :

S. No.	Particulars	Unit	Parameter
1	Total Moisture (ARB)	%	Up to 23 (Max)
2	Ash (ADB)	%	Up to 20 (Max)
3	Gross Calorific Value (ADB)	Kcal / Kg	5800 - 6500
4	Sulphur (ADB)	%	Up to 1 (Max)
5	Fixed Carbon (ADB)	%	30-50
6	Volatile Matter (ADB)	%	25-45
7	HGI		45-60
8	IDT (Under Reducing Atmosphere)	Deg C	1100-1250
9	Size	mm	< 50

**Note:** ADB stands for “As dried Basis” and ARB for “As Received Basis”

### 1.9.3 Specification of LDO

Specific gravity @ 15° C	0.8348
Gross calorific value, Kcal/kg	10400
Pour point “°C” max.	12
Flash point “°C” min.	66
Sulphur % “T” max.	0.5
K. Viscosity in Centistokes @ 50° C max.	7.5
Ash by wt. %	0.01
Water & sediment Vol. Max. %	0.25

### 1.9.4 Specification of HFO

Flash point “°C” min.	66
K. Viscosity in Centistokes @ 50° C max.	370



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Ash by wt. %	0.1
Water content by volume % max	1
Sediment by weight % max	0.25
Total Sulphur by weight % max	4.5
Gross calorific value, Kcal/kg	10800

### 1.9.5 Fuel Linkage

TANGEDCO has approached Ministry of Coal through Ministry of Power for the long term linkage of Coal from the coal sources of Talcher or Mahanadi in Orissa.

The coal requirement has been worked as under:-

Coal required at MCR per hr. (Blended) 872 tonnes

Per day 20928 tonnes.

Annual 6.5 MTPA for 85% PLF

### 1.9.6 Fuel Transportation

The coal shall be received at Ennore port. The coal will be transported by pipe conveyor from coal berth 3 in Ennore Port and then through 2 x 2000 TPH pipe conveyor to the bunker directly or to stockyard.

### 1.10 Source Of Water

#### 1.10.1 Source

The raw water intake shall be from the existing cooling water forebay of NCTPS PHASE-II.

#### 1.10.2 Chemical analysis of Sea Water:

As given in Annexure-1, Volume III, Chapter- 3.

#### 1.10.3 Requirement

The requirement of water for the plant will be for meeting the requirement of make up for the re-circulating cooling water system, dust suppression system in coal handling plants, ash disposal system and the RO/ D.M. water plant which will be supplying the power cycle make up requirements, etc. In addition the water requirements will be for drinking and service purposes. Water requirement is estimated as approx. 15523 m<sup>3</sup>/hr.



**1.11 Source of Equipment**

The proposed plant will be supplied, erected and commissioned on Single EPC basis.

**1.12 Power Evacuation Plan**

Power will be evacuated from the proposed thermal power station at 400 KV voltage level through 400 KV transmission lines . The power evacuation lines would be double circuit 400 KV lines.

**1.13 400 KV GIS Switchyard**

The 400 KV Switchyard is proposed to have one and a half bus arrangement and will comprise following bays/circuits :

- ◆ 2 – Generator transformer bays
- ◆ 1– Start up transformer bay
- ◆ 4 – Line Bays
- ◆ 2 – Bus VT's
- ◆ 2 – Bus Reactor Bays
- ◆ 2 – Spare bay (Equipped)
- ◆ 1 – Equipped bay for future GT
- ◆ 2 – Equipped bays for future lines

The switchyard will be complete with galvanized steel structures, lightning surge arrestors, OPGW Equipment, CTs, PTs of suitable VA burden and accuracy class as required for measurement protection and communication, insulators, bus-bars clamps & hard wares etc. The switchyard will be controlled by computerized control and data acquisition (SCADA) system.

**1.14 Average Yearly Generation**

The average yearly generation is calculated considering the following.

- The expected plant load factor is 85 %. With this PLF the average yearly generation will be around 11914 Million units.

**1.15 INFORMATION FOR ENVIRONMENTAL APPRAISAL****1.0 GENERAL INFORMATION ABOUT THE PROJECT**

- 1.1 Name / Title of the Project : 2 x 660 MW Ennore SEZ Coal Based Supercritical Thermal Power Project at Ash Dyke of NCTPS
- 1.2 Name of Owner : Tamilnadu Generation and Distribution Corporation (TANGEDCO)



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- 1.3 Location of the Project : Near Vayalur Village, Ennore, Tamil Nadu
- 1.4 Site where proposed plant is to be located : Ash dyke of NCTPS
- 1.5 Capacity of the project under consideration : 2x 660MW
- 1.5.1 Govt. land / Private land / others : TANGEDCO land
- 1.5.2 Topographical feature, demographic profile & physiography : Site has differential levels and require filling to maintain the desired grade level of +10.00 meter above MSL
- 1.5.3 Nature of soil : Clayey soil
- 1.5.4 Distance from the nearest town / city / major human settlements : Chennai -35 km
- 1.5.5 Population to be displaced : Nil
- 1.5.6 Distance from water source : Approx. 5 km (from Cooling Water Forebay of NCTPS Stage II)
- 1.5.7 Area of forest land, if involved : Nil
- 1.5.8 Distance of forest from the site : N.A
- 1.6 Is this an extension? If so indicate capacity of existing plant : No
- 1.7 What is the ultimate capacity envisaged : 2x660 MW
- 2.0 GENERAL ENVIRONMENTAL INFORMATION**
- 2.1 Area of the land proposed to be acquired : Refer Plot Plan Land already acquired
- i. Area required for plant : 500 Acres
- ii. Ash disposal : 100 % dry fly ash disposal and



- 100% wet bottom ash disposal is envisaged to existing ash pond.
- iii. Plant facilities : The area is adequate for locating all the required systems for 2x660 MW.
  - 2.2 Area proposed to be built-up or developed : Power station will be built-up in the proposed site as indicated in the plot plan.
  - 2.3 Specify site characteristics River basin/ estuarine / coastal / others : Site is close to Buckingham Canal
  - 2.4 Is the site situated in the forest area? Give following details : No
  - 2.4.1 Area : N.A
  - 2.4.2 Type of forests : N.A
  - 2.5 Is site situated near to the forests? Give the distance from the site. : N.A.
  - 2.6 Give a description of the flora within 25 km of your plant site under the following heads :
    - a. Crops :
    - b. Forest :
    - c. Grass land :
    - d. Endangered species :
    - e. Others (Specify) :
 Refer details in the specification elsewhere.
  - 2.6.2 Give details of the following features, if they exist, within a radius of 25 km of the proposed site? :
    - i. Fisheries :
    - ii. Sanctuary / natural park biosphere reserve :
    - iii. Lakes / ponds / reservoir :
    - iv. Stream / river : Buckingham canal is close to the site
    - v. Estuary / sea : Bay of Bengal is 5 km from site



- vi. Hills / mountains :
  - vii. Historic / cultural /  
tourist /  
archaeological scenic  
sites / defence  
installations
- 2.7 Human settlement :
- 2.7.1 Total number of persons :  
proposed to be employed
- i. During construction : 2500  
  
450(0.75person/MW) TANGEDCO
  - ii. During operation : direct employees



## SEA WATER ANALYSIS

S.No.	Parameter	Unit	Value (Range)
1	<b>General</b>		
a	pH		7.94-8
b	Conductivity	millisiemens/cm	43.8-44.1
c	Temperature	Deg C	25-32
d	Turbidity	NTU	20-40
e	Total Organic carbon (total/ dissolved)	PPM of C	2.4-2.84
f	CO <sub>2</sub>	Mg/l	<2
g	TDS	Mg/l	39600-39740
h	BOD	Mg/l	10-12
i	COD	Mg/l	88-96
j	Oil & Grease	Mg/l	<10
k	Phenols	Mg/l	0.08-0.09
l	Free Residual Chlorine	Mg/l	<0.2
2	<b>Cations</b>		
a	Calcium	Mg/l	459-478
b	Magnesium	Mg/l	1510-1516
c	Sodium	Mg/l	10100-12000
d	Potassium	Mg/l	358-450
e	Ammonia	Mg/l	4.43-5.42
f	Strontium	Mg/l	12.9-12.4
g	Barium	Mg/l	1.55-1.58
h	Aluminum Total	Mg/l	1-1.8
i	Aluminum Dissolved	Mg/l	0.8-1.0
j	Manganese Total	Micro g/l	0.2-0.6
k	Manganese Dissolved	Micro g/l	0.1-0.2
l	Iron total	Micro g/l	220-260
m	Iron Dissolved	Micro g/l	Below detectable limit (detectable Limit : 10)
3	<b>Anions</b>		
a	Chloride	Mg/l	18994-19194
b	Sulphate	Mg/l	3710-3949
c	Nitrate	Mg/l	136-152
d	Nitrite	Mg/l	0.46-0.62
e	Bicarbonate	Mg/l	144-148
f	Carbonate	Mg/l	Nil
g	Fluoride	Mg/l	2.64-2.8
h	Boron	Mg/l	0.14-0.17
i	Phosphate	Micro g/l	240-380
j	Sulphide	Micro g/l	Below detectable limit (detectable Limit : 100)
k	Silica Dissolved	Micro g/l as SiO <sub>2</sub>	200-250
4	<b>Heavy Metals</b>		
A	Arsenic	Micro g/l	Below detectable limit (detectable Limit : 2)
B	Mercury	Micro g/l	Below detectable limit (detectable Limit : 1)
C	Cadmium	Micro g/l	120-130
D	Copper	Micro g/l	200-220
E	Nickel	Micro g/l	470-490
F	Molybdenum	Micro g/l	Below detectable limit (detectable Limit : 100)



5	<b>Suspended Particle Size Range</b>		
A	10 micron & above	Mg/l	Below detectable limit (detectable Limit : 10)
B	5 micron to 10 micron	Mg/l	Below detectable limit (detectable Limit : 10)
C	1 micron to 5 micron	Mg/l	Below detectable limit (detectable Limit : 10)
D	0.1 micron to 1 micron	Mg/l	20-26
6	<b>Colloidal Particle Size Range</b>		
A	SDI (10 Minutes)	-	10-20
B	SDI (5 Minutes)	-	20-40
7	<b>Density of sea water</b>	Kg/ cum	1030

**Note : Unless otherwise indicated all elements shall be expressed in respective ionic form only.**





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## SECTION – C

### SPECIFIC REQUIREMENTS

- SECTION C1 : CONDENSER ONLOAD TUBE CLEANING SYSTEMS
- SECTION C2 : ELECTRICAL SYSTEMS
- SECTION C3 : C&I SYSTEMS



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**SECTION C1  
CONDENSER ONLOAD TUBE CLEANING SYSTEMS  
(MECHANICAL DETAILS)**



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## 1.0 GENERAL

The Condenser On load Tube Cleaning Systems (COLTCS) complete with all accessories shall conform to the standard technical specifications (Section-D) and Data Sheet-A enclosed herewith. In addition the requirements of this section C shall also be complied with. However, wherever the details given in Section-D and Data Sheet-A are different, the requirements of Data Sheet-A shall prevail. Similarly in the event of contradictions between Section-C & Section-D/ Data Sheet-A, Section-C shall prevail.

Section C consists of 3 parts viz. Sec. C1, C2 and C3 for Mechanical, Electrical and C&I respectively, the requirements of all 3 sections shall be complied with.

## 2.0 DESCRIPTION OF EQUIPMENTS :

### 2.1 Condenser on load tube cleaning systems (COLTCS) :

The condenser on load tube cleaning system (COLTCS) is intended to prevent formation of various forms of fouling and scaling in the condenser tubes. The cooling water system is of closed circuit type with cooling towers or open circuit type as specified. The water analysis is indicated in project information in section B.

## 3.0 SCOPE OF SUPPLY UNDER THE SPECIFICATION IN THE BIDDER'S SCOPE FOR COLTCS.

3.1 The scope of supply for COLTCS covered under this specification is as under.

The size, MOC's and other particulars of the equipments for various projects are detailed in Data Sheet A annexed with Section – D of the specification.

SL.NO.	PROJECT	COLTCS
1.	2X660 MW ENNORE SEZ STPP AT ASH DYKE OF NCTPS, CHENNAI	2 SETS PER UNIT viz. TOTAL 4 SETS FOR BOTH UNIT.



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### 3.2 SCOPE OF SUPPLY IN THE BIDDER'S SCOPE FOR COLTCS:

3.2.1 Each set of COLTCS for each projects shall comprise of following :

- a) One No. Ball Separator at Condenser CW outlet pipe.
- b) One No. Ball recirculation pump with drive motor.
- c) One No. Ball collector.
- d) One No. Manual ball sorter (Bucket type sorter with sieves to manually sort out the undersized balls by shaking the sieved bucket manually) for each set of COLTCS.
- e) Differential pressure measuring system for ball separator. DP measuring system shall comprise of 2 nos. DPT +1 no. DPG for each COLTCS. Instrument shall be with *Remote seal* arrangement. Stubs for DPT and DPG shall be independent.
- f) Ball monitoring system comprising of an independent balls recirculation monitor and an independent balls oversize monitor. If bidder is not manufacturing Ball over size monitor then they can offer other alternatives like automatic ball sorter etc.
- g) Length of Ball separator, Scope of Counter Flange, Nuts and bolts shall be as per Annexure- I of section C1.  
Thickness of body flange and counter flange shall be as per Drg no PE-DG-999-141-MO17 enclosed at enclosures at Annexure-II.
- h) Complete Pipe work, including interconnection piping, flanges/counter flanges for pipes, bends, fittings, distributors, nozzles and support installation materials shall be in Purchaser's scope. **However, valves along with its Flanges/Counter Flanges/Gaskets/Nuts & Bolts shall be in Bidder's Scope.** Isometric Drawing along with BOM for interconnection piping, flanges/counter flanges for pipes, bends, fittings, distributors, nozzles and support installation materials inline with approved Installation Drawing to be submitted by the Bidder within 4 weeks after approval of the Installation Plan. Minimum Pipe Size to be considered by the Bidder for all interconnecting piping shall be 200 Nb.
- i) The Electrical and C&I item / accessory as specified in succeeding clause/ respective sections herein.
- j) Power and Control cables between starter Panel (Switch Gear) and various drives in bidder's scope of supply.
- k) Starter Panel (Switch Gear Panel) shall be as follows:



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a) 2 Sets of COLTCS shall have one Common Starter Panel (Switch Gear Panel) for DCS based control system.

Switch Gear Panel should have suitable arrangement like Bus Coupler for providing redundancy to incoming supply feeder (1Working + 1 Standby feeder).

- l) Control cables between field instruments and switchgear panel.
- m) All the field instruments stipulated in this specification shall be in Bidder's scope.
- n) Commissioning balls and other commissioning spares on "As required basis". In addition 5000 Balls for each COLTCS to be provided by the Bidder.
- o) Set of mandatory spares as indicated in Data Sheet A.
- p) Supporting arrangement complete with saddle support (as required as per layout), foundation plates, anchor bolts, nuts, sleeves, inserts, all installation materials, fixing bolts, clamps and other accessories etc. for complete equipment supplied under this package.
- q) Finish paints for touch up painting of equipment after erection at site, in sealed containers.
- r) Set of special tools and tackles (if required) for maintenance and erection of the equipment supplied.
- s) Various drawings, data test reports/ certificates instruction manuals for erection operation and maintenance etc. as specified in Data Sheet-C. and cables schedule indicating BOQ for power & control cables.
- t) Panels & Instruments: Scope and Type as specified in C&I section wherever required.
- u) Cathodic Protection of COLTCS along with Sacrificial Anode.

Any item not specified but required to make COLTCS a complete package shall also be in bidder's scope.

#### 4.0 SCOPE OF SERVICES INCLUDED IN THE BIDDER'S SCOPE :

The bidder's scope also includes following services at site, for scope under this specification for COLTCS for respective projects



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- a) Installation checks (Erection in BHEL's scope).
- b) Commissioning of equipment.
- c) Trial run for requisite period
- d) Performance Testing.

The trial run of equipment shall be generally conducted immediately after commissioning while PG testing shall be conducted at a later date. These activities for different units shall be timed separately.

The no. of visits may be suitably assessed by bidders as per their experience with site stay periods on as required basis.

In the event of order number of visits as follows shall be made as a minimum with charges included in the bidder's base price itself.

- **For drawings/documents approval**

In the event of order all drawings / documents in soft as well as hard copy shall be submitted as per NIT.

Further on receipt of Customer comments, if required bidder's engineer shall visit BHEL/ Customer alongwith soft copy to resolve all issues and incorporate comments in the soft copy for across the table finalisation and Category-I approval.

- **Site Visits :**

- i. No. of site visits for combined activities of erection checks and commissioning for COLTCS as applicable shall be one per unit - for both sets of equipments of one unit. Time duration for erection and commissioning shall be "on as required basis" with equipments run for trial operation thereafter for requisite period to demonstrate satisfactory operation.

However the no. of visits may be suitably assessed by bidders as per their experience with site stay periods on as required basis.

- ii. Bidder shall demonstrate guarantees including balls recovery, life of balls, pressure drops, etc. at site during subsequent visit for COLTCS of each unit.
- iii. For trouble shooting on "as required basis".



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## 5.0 EXCLUSIONS :

The following are excluded from the bidder's scope .

- 5.1 Civil foundation works required for installation
- 5.2 Erection of Equipment at site.

## 6.0 DESIGN CONSTRUCTION :

In addition to the requirements of Section-D the following shall also be complied with for packages/ projects under scope of this specification:

- 6.1 For COLTCS - Layout Piping Arrangement Drg. is enclosed in the specifications at Annexure-III.
- 6.2 Thickness of body flange and counter flange of COLTCS shall be as per Drg no PE-DG-999-141-MO17 enclosed at enclosures at Annexure-II.
- 6.3 The materials of construction specified in Data Sheet-A are minimum requirements and materials of construction for other components not specified shall be similarly selected by the bidder for the intended duty which shall be subject to purchaser's approval during detailed engineering in the event of order.
- 6.4 Housing/ body of COLTCS shall be designed and manufactured as per the applicable codes for pressure vessels and to take care of force and moments as enclosed in the specification. However in no case thickness of housing/ body shall be less than connecting pipe thickness as specified in Data Sheet-A of COLTCS.
- 6.5 Cathodic Protection for COLTCS along with Sacrificial Anode shall be provided by the bidder in the equipment.
- 6.6 Any flow straightner for streamlining the CW flow in balls collecting strainer if required shall be supplied by the bidder along with mounting arrangement and the fixing details. Suitable Coating for protection against Sea Water and Touch-up Paint in sealed Container after welding in Condenser Outlet Pipe at Site to be provided by the Bidder.
- 6.7 Velocity in the pipe work shall be less than 1.5 m/ sec for pump suction and less than 2.4 m/ sec. in other pipe work. All valves upto 150 NB shall be ball valves. For higher sizes, gate/ globe/ B.F. valves shall be provided. All instrument valves shall be needle valves.



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## 7.0 Performance Guarantee and Testing :

The Tube Cleaning Systems shall be guaranteed to meet the performance requirements specified in Section-D and also for trouble free operation after commissioning. Schedule of performance guarantees (enclosed in Volume III) duly filled and signed shall be furnished with the bid.

The Performance guarantees of equipments shall stand valid till the satisfactory completion of performance testing & its acceptance by BHEL/ Consultant/Customer. If the guarantee period specified in the Commercial Specification is higher, same shall prevail.

## 8.0 Performance Guarantee and Bid Evaluation criteria for Condenser on Load Tube Cleaning System.

### 8.1 Condenser On Load Tube Cleaning Systems.

8.1.1a Performance Parameters to be guaranteed by bidders for COLTCS-under penalty (Liquidated damages) shall be as under :

- i) Pressure drop in ball separator in clean condition (test to be conducted along with commissioning of COLTCS).

The cl. No. 8.1.2 in subsequent paragraphs shall be referred regarding liquidated damages.

8.1.1b Performance Parameters to be guaranteed by bidders for COLTCS-under demonstration category under compulsory corrections shall be as under:

- ii) Percentage recovery of balls (min. 90% recovery)
- iii) Life of Sponge Rubber Ball (Min. 3 weeks).

Any deviation to above balls life and percentage recovery will not be accepted.

Bidder to indicate the life of sponge rubber ball and nos. of balls lost during 1000 hours of plant operation and pressure drop in Ball Separator in clean condition in the Guarantee schedule and shall demonstrate same at site.

In case the successful bidder fails to demonstrate any of these parameters he shall carry out modifications at his own cost, to purchaser's approval.

In case bidder fails to demonstrate above parameters to purchaser's satisfaction even after modification carried by him at site, the purchaser has the right to reject the equipment out rightly.



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8.1.1 Bidder to note that bids shall be evaluated on account of pressure drop across ball collecting strainer (in clean condition) and liquidated damages on account of not meeting the same during PG test shall be in accordance with following:

**A) Bid Evaluation Criteria & Liquidated Damages:**

The bids received shall be evaluated for Pressure drop across balls collecting strainers:

- The permissible limit of pressure drop across balls collecting strainers in clean condition shall be 0.15 MWC.
- If the pressure drops quoted are higher than above limit, the bids shall be technically loaded @ Rate as mentioned in Data Sheet-A on pro-rata basis for respective projects per **0.05 MWC** pressure drop across each balls collecting strainer.
- However no advantage shall be given for pressure drops quoted less than above permissible limit.
- The maximum acceptable limit for pressure drop across balls collecting strainer shall be (with technical loadings) 0.2 MWC.  
The bids will be technically rejected for pressure drops quoted higher than above maximum limit.
- The guaranteed pressure drops shall be demonstrated at site by bidder and if found higher shall be subject to LD @ twice the bid evaluation factor as above.

**9.0 SPARES :**

**9.1 Recommended Spares :**

Bidder to submit the list of recommended spares (along with prices) as per NIT required for three (3) years of reliable operation and maintenance of COLTCS for BHEL reference purpose only.

The recommended spares shall not be considered for evaluation and ordering purpose.

**9.2 Mandatory Spares**

Mandatory Spares shall be as per Data Sheet-A or annexure enclosed with data sheet A.

**10.0 Quality Plan**

Bidder shall submit QP in the event of order based on the guidelines given in the specification & QP enclosed therein. QP will be subject to BHEL/ Customer approval and customer hold points for inspection/ testing shall be marked in the QP at the contract stage. Inspection/ testing shall be witnessed as per same apart from review of various test certificates/ Inspection records etc. Charges for 3<sup>rd</sup> party inspection (TUV/ equivalent) for imported components wherever required shall be included by bidder in the base price itself. Witness for all the test identified under agency "C" & "N" in Quality plan shall be by third party.



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If BHEL or BHEL customer decides to witness the tests along with third party, the cost of travel of BHEL or BHEL customer shall be borne by BHEL or BHEL customer themselves.

#### 10.0 DELIVERY & DRAWINGS/ DOCUMENTS DISTRIBUTION SCHEDULE :

- a. Delivery of Equipment for each project shall be as per NIT.
- b. Drawings submission schedule shall be as per NIT/as advised by Project Group.

11.0 The makes of various bought out items shall be subjected to purchaser's approval in the event of order.

12.0 It is mandatory for the bidders to submit along with the bid the deviations if any whether major or minor in the schedule of deviations only. ***In the absence of deviations listed in the schedule of deviations the offer shall be deemed to be in full conformity with the specification "non-withstanding" any thing else stated elsewhere in bidder's offer, data sheets etc. The implied/ indirect deviations in data sheets etc. Shall not be binding on the purchaser.***

13.0 The following documents shall be furnished by the bidder with his offer :

- Compliance certificate duly signed and stamped (Enclosed at Schedules).
- Guarantee schedule duly signed and stamped (Enclosed at Schedules).
- GA drawings of following with empty/ filled-ups.
  - Balls Collecting Strainers (as applicable).
  - Balls recirculating Skids.
  - Other equipments considered necessary for Layout/ Civil.
- Electrical Load Data (Enclosed at Vol. III of Specification)
- Schedule of Deviation (Enclosed at Schedules).

The bidder to note that load requirement furnished and finalised during tender stage shall only be provided by BHEL and any changes or additional requirement of Electrical load by bidder during contract stage shall be provided by BHEL with cost repercussions to the bidder.



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NOTE: Apart from above, no other drawing/ document/ data sheet etc. shall be submitted along with the offer. If any drawing/ document etc. is submitted with the offer, same shall be considered as for 'Reference' purpose only and shall not be reviewed/ commented upon and any deviation, exclusion to scope, etc. taken in documents but not highlighted in the deviation schedule shall not be taken cognizance of.



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**ANNEXURE- I**

**COLTCS**

SL.NO.	Projects	Size (NB)	Length of Ball Separator (Excluding Counter Flange)	Scope of Counter Flange	Scope of Gaskets, nuts and bolts.
1	2X660 MW ENNORE SEZ STPP AT ASH DYKE OF NCTPS, CHENNAI	2500 NB	4000 mm	In Purchaser's Scope.	In Bidder's Scope.

**Notes:**

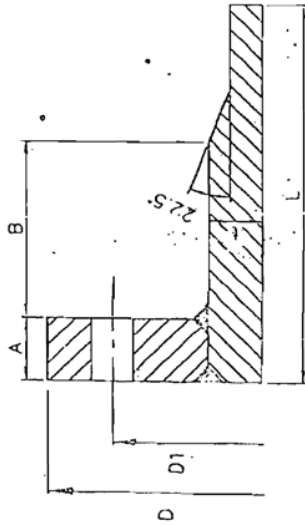
1. Ball separator shall be mounted directly on the existing Butterfly valve (Please refer Annexure-III).
2. Flap of butterfly valve shall be extended to 1200-1300 mm inside the Ball separator.

**ANNEXURE-II**

ALL DIMENSIONS ARE IN MM

FIRST ANGLE PROJECTION

BARANG PE-DG-999-141-M017



**NOTES:-**

Flange thicknesses listed are for Design pressure=5Kg/cm<sup>2</sup>(g) and Flange dimensions as given in the table. Final thickness of the flange is to be checked for actual OD/Bolting PCD/Neck dimensions.

PIPE SIZE	PIPE THK.	FLANGE OD 'D'	Bolt PCD 'D1'	WELD NECK FLANGE		SLIP-ON FLANGE THICKNESS
				FLANGE THICK. 'A'	NECK THICK. 'L'	
1200	10-12	11465	1360	40	24	90
1400	14	1675	1590	50	24	100
1600	14	1915	1920	60	32	110
1800	14-16	2115	2020	70	32	120
2200	18	2550	2420	80	36	140
2300	20			90	38	150
2500	20			90	38	150
2700	20			90	38	150

**- TENTATIVE**

DRAWING FOR BAL. SEPARATOR COUNTER FLANGE

DESIGN	DATE	SIGN.
CHKD	DATE	SIGN.
APPD	DATE	SIGN.
REV. NO.	REV. DATE	REV. BY
1		

BIHARAT HEAVY ELECTRICALS LTD  
POWER GROUP  
PROJECTS ENGINEERING MANAGEMENT  
PPEL, NOIDA

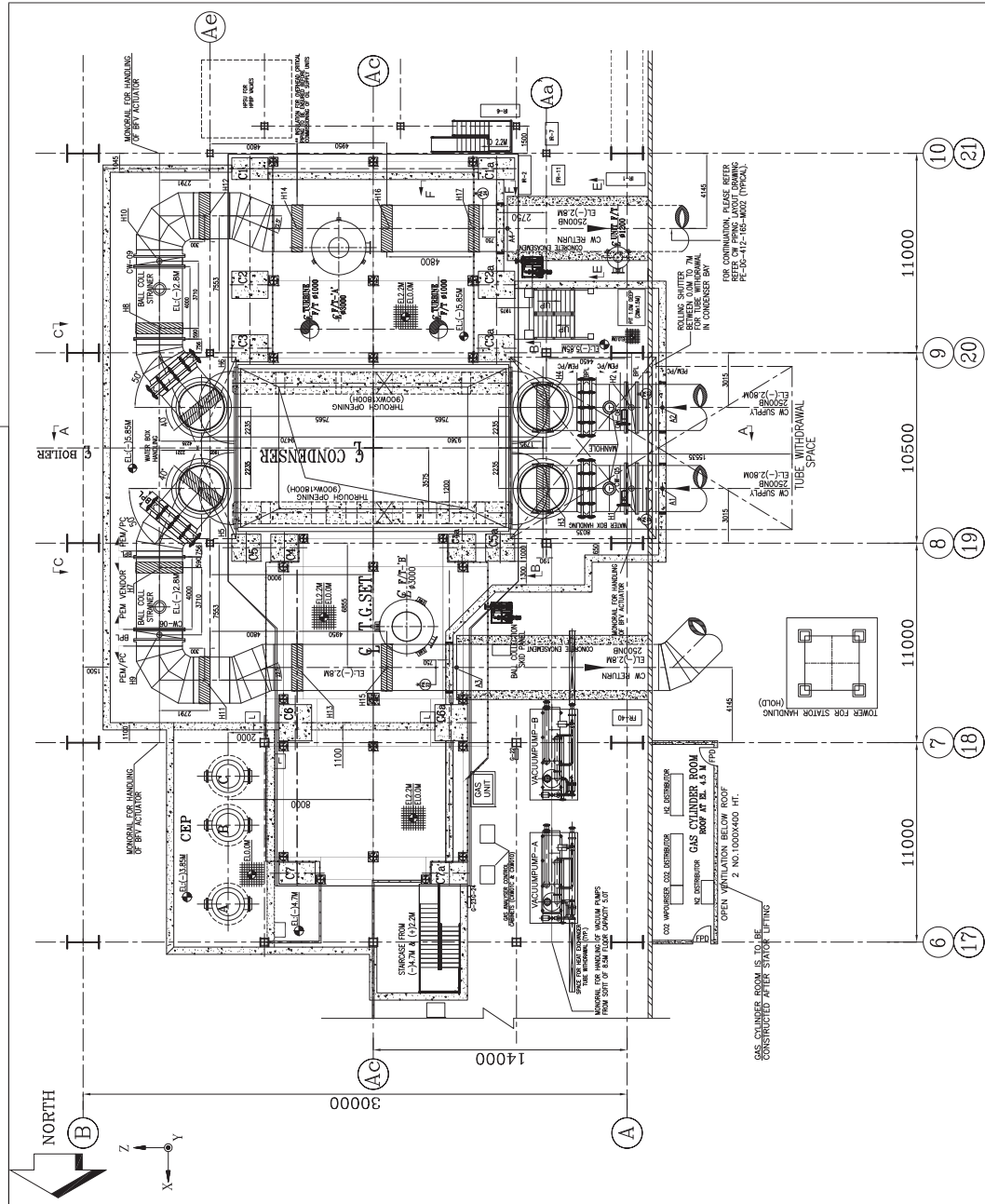
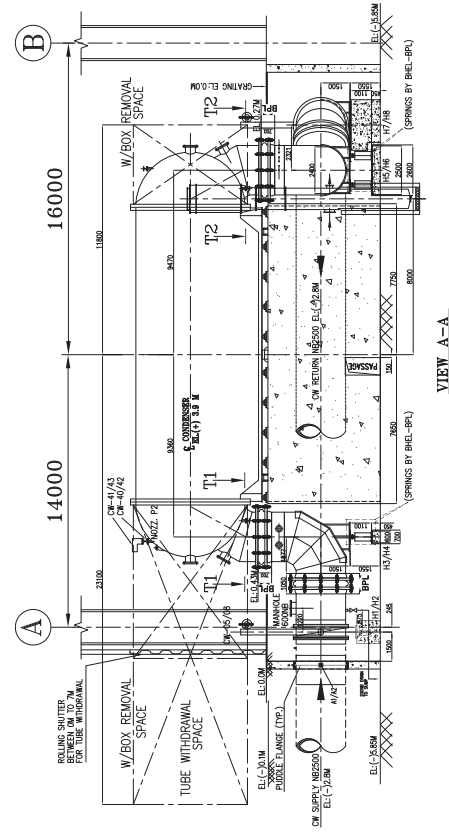
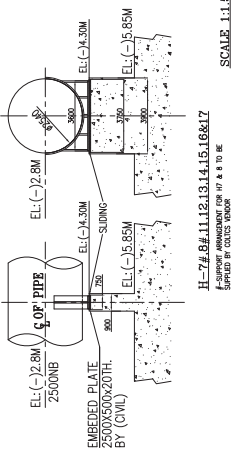


REV. DATE	ALTU	CHD	APPS	JOB NO.	999
				STATUS	
				DISTRIBUTION	

TITLE  
**COUNTER FLANGE DETAILS**

BARANG PE-DG-999-141-M017  
SHEET NO. 01  
REV. 00

# ANNEXURE III



# CW PIPING LAYOUT LOCAL TO CONDENSER

**3.0 CONDENSER ON LOAD TUBE CLEANING SYSTEM**

- (a) Sponge rubber ball type tube cleaning system designed for continuous & trouble free operation with abrasive coated balls cleaning in case of hard deposits inside tubes.
- (b) Suitably sized non clog type ball recirculation pump to inject the cleaning balls into respective CW inlet pipe.
- (c) Suitable ball injection nozzles.
- (d) Suitable ball collecting strainer to be provided at CW discharge pipe to collect the cleaning ball and the same will be drawn off to the suction of ball recirculation pump.
- (e) Sufficient capacity ball collecting vessel to hold the full charge of balls
- (f) Necessary piping, fittings and accessories for complete installation of the system.
- (g) Automatic / manual ball sorter to sort out under size balls.
- (h) The system should be complete with necessary instruments, protection and interlocks.
- (i) Provide manual and automatic back washing system with automatic collection of balls prior to back washing.
- (j) Provision of ball monitoring system, which should at least consist of separate ball circulation monitor and ball oversize monitor.
- (k) The ball collecting strainer should have redundant differential pressure transmitter, switch and gauge with remote seal type connection.
- (l) The no. of balls in circulation should be at least 10% of nos. of condenser tubes.
- (m) Bidder should indicate the number of ball losses in 1000 hrs. of normal operation.
- (n) Enough provision for homogeneous ball injection and even distribution of balls throughout the condenser tubes.
- (o) Avoid any dead zone inside the water box.
- (p) Bidder should ensure that there should not be crowding of balls at the inlet of ball collecting strainer at discharge pipe.



- (q) Provision to prevent losses of ball during normal and abnormal condition including tripping of CW pump.
- (r) The ball re-circulating pumps, collector, monitor etc. shall be skid mounted.



**12.0. CONDENSER ON LOAD TUBE CLEANING SYSTEM/DEBRIS FILTER FOR MAIN TURBINE CONDENSER AND DRIVE TURBINE CONDENSER (IF OFFERED)****General Requirements****12.1. Ball Recirculation Pump**

- a) All rotating parts shall be dynamically balanced.
- b) Pump casing shall be subjected to hydraulic test at 1.5 times the shut off head or twice the maximum working pressure whichever is higher.
- c) Complete pump assembly shall be subjected to shop performance test at supplier's works.

**12.2. Ball Sorter / Fabricated Body (housing)**

- a) In the case of fabricated design, all butt welds shall be subjected to 10% radiographic/ultrasonic examination. All welds shall be examined by 10% magnetic particle testing method to ensure freedom from surface and subsurface defects.
- b) Body shall be subjected to hydraulic pressure test at 1.5 times the design pressure.
- c) Performance test shall be carried out on ball sorter assembly.

**12.3. Strainer**

- a) Strainer mesh shall be checked for chemical composition and mesh size.
- b) Strainer body shall be subjected to hydraulic pressure test at 1.5 times the design pressure.
- c) Strainer assembly shall be checked for its function.

- 12.4. The complete system and the individual equipment shall be subjected to performance testing at Site to demonstrate successful operation and performance to meet the design conditions. The tests shall also include hydraulic test, function test, check for interlocks and sequential



operation. Site test shall also include test to establish pressure drop across the strainer section, proper functioning of DELTA-P system.

### 12.5. Piping and Fittings

Piping and fabricated fittings shall be subjected to following NDT.

- a) Butt welds of piping shall be subjected to 10% RT and 10% DP Test. Butt welds of Segmental flanges shall be checked by 100% RT and DPT.
- b) Fillet welds with load transfer shall be subjected to 100% MPE/DPT and fillet welds without load transfer shall be subjected to 10% MPE/DPT.

Wrought/ forged fittings shall be tested as per relevant code/ specification/ standard.

### 12.6. Coating / lining

12.7. Coating shall be checked for DFT and adhesion. Further, Contractor shall furnish his practice for testing of coating to ensure the uniformity and freedom from pinholes.

12.8. Rubber lined items shall be hydraulically tested before rubber lining. All rubber lining is to be subjected to following tests as per IS-4682 part-I or acceptable equivalent:

- a) Adhesion test
- b) Check for resistance to bleeding
- c) Measurement of thickness
- d) Shore hardness test
- e) Visual examination and spark test at 5 kv/mm of thickness.

### 12.9. VALVES

Conventional gate/ globe/ check/ ball valves shall be tested as per relevant standard.





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**SECTION C2  
CONDENSER ONLOAD TUBE CLEANING SYSTEMS  
(ELECTRICAL DETAILS)**



**TECHNICAL SPECIFICATION FOR  
COLTCS  
(ELECTRICAL PORTION)**

SPECIFICATION NO. PE-TS-412-174-A001  
VOLUME II B  
SECTION-C  
REV 01                      DATE 22.05.2015  
PAGE 1 OF 1

**SPECIFIC TECHNICAL REQUIREMENTS: ELECTRICAL**

**1.0 EQUIPMENT & SERVICES TO BE PROVIDED BY BIDDER/ PURCHASER**

- 1.1 Scope for supply, and erection & commissioning of various equipment forming part of electrical system for this package shall be as per Annexure-I to Section – C [Scope of Work (Electrical)].
- 1.2 Make of various equipment/ items in the scope of bidder shall be to approval of owner during detailed engineering stage without any commercial implications.
- 1.3 Bidder shall furnish all AC as well as DC loads required for the system at different voltage levels (eg. 415V AC, 240 V AC, 220 V DC etc.) of all types, such as motor feeders, supply feeders in PEM format along with the offer.
- 1.4 All electrical equipment shall be suitable for the power supplies, fault levels and climatic conditions indicated in project information enclosed with the specification.
- 1.5 All drawings, data sheets, Quality Plan, calculations, test reports, test certificates, etc. shall be submitted during detailed engineering stage as per formats enclosed. The same shall be subject to approval without any commercial implications.
- 2.0 **In case of any discrepancy between Customer specification and BHEL standard specification, Customer specification shall prevail.**

**3.0 DOCUMENTS TO BE SUBMITTED ALONG WITH BID**

- 3.1 Bidder shall confirm total compliance to the electrical specification without any deviation from the technical/ quality assurance requirements stipulated. In line with this, the bidder as technical offer shall furnish two signed and stamped copies of the following:
  - a) A copy of this sheet “Electrical Equipment Specification for Ventilation System’ and sheet “Electrical Scope between BHEL and Vendor” with bidder’s signature and company stamp.
  - b) List of Erection and Commissioning spares.
  - c) List of Erection & Maintenance tools & tackles.
  - d) Electrical load requirement in the load data format.
- 3.2 No technical submittal such as copies of data sheets, drawings, write-up, quality plans, type test certificates, technical literature, etc, is required during tender stage. Any such submission even if made, shall not be considered as part of offer.

**4.0 LIST OF ENCLOSURES**

- 4.1 Electrical scope between BHEL & vendor (Annexure-I).
- 4.2 Electrical Section-C
- 4.3 Technical specification – Customer specification - Motors
- 4.4 BHEL standard specification for LT motors : PE-SS-999-506-E101 (Section-D)
- 4.5 Datasheets – A and C
- 4.6 Quality Plan for motors.
- 4.7 Load data format (Annexure-II).
- 4.8 Cable Schedule Format(Annexure-III)

**STANDARD ELECTRICAL SCOPE BETWEEN BHEL AND VENDOR (FOR EPC PROJECTS)**  
**PACKAGES: COLTCS/ SCF/ DF/ TBS**  
**SCOPE OF VENDOR: SUPPLY**

**PROJECT: 2X660 MW ENNORE TPP**

S.NO	DETAILS	SCOPE SUPPLY	SCOPE E&C	REMARKS
1	415V MCC Starter cum control panel (if applicable)	BHEL Vendor	BHEL BHEL	240 V AC (supply feeder)/415 V AC (3 PHASE 4 WIRE) supply shall be provided by BHEL based on load data provided by vendor at contract stage for all equipment supplied by vendor as part of contract. Any other voltage level (AC/DC) required will be derived by the vendor.
2	Local Push Button Station (for motors)	BHEL	BHEL	Located near the motor.
3	Power cables, control cables and screened control cables for a) both end equipment in BHEL's scope b) both end equipment in vendor's scope c) one end equipment in vendor's scope	BHEL Vendor BHEL	BHEL BHEL BHEL	1. For 3.b) & c): Sizes of cables required shall be informed by vendor at contract stage (based on inputs provided by BHEL) in the form of cable listing. Finalisation of cable sizes shall be done by BHEL. Vendor shall provide lugs & glands accordingly. 2. Cabling/ termination by BHEL.
4	Junction box for control & instrumentation cable	Vendor	BHEL	Number of Junction Boxes shall be sufficient and positioned in the field to minimize local cabling ( max 10-12 mtrs) and trunk cable.
5	Any special type of cable like compensating, co-axial, prefab, MICC, fibre optical etc.	Vendor	BHEL	Refer scope/ C&I portion of specification for scope of fibre Optical cables if used between PLC/ micro processor & DCS.
6	Cable trays, accessories & cable trays supporting system	BHEL	BHEL	
7	Cable glands and lugs for equipment supplied by Vendor	Vendor	BHEL	1. Double compression Ni-Cr plated brass cable glands 2. Solder less crimping type heavy duty copper lugs for power & control cables.
8	Conduit and conduit accessories for cabling between equipment supplied by vendor	Vendor	BHEL	Conduits shall be medium duty, hot dip galvanised cold rolled mild steel rigid conduit as per IS: 9537.
9	Lighting	BHEL	BHEL	

**STANDARD ELECTRICAL SCOPE BETWEEN BHEL AND VENDOR (FOR EPC PROJECTS)**  
**PACKAGES: COLTCS/ SCF/ DF/ TBS**  
**SCOPE OF VENDOR: SUPPLY**

PROJECT: 2X660 MW ENNORE TPP

S.NO	DETAILS	SCOPE SUPPLY	SCOPE E&C	REMARKS
10	Equipment grounding & lightning protection	BHEL	BHEL	
11	Below grade grounding	BHEL	BHEL	
12	LT Motors with base plate and foundation hardware	Vendor	BHEL	Makes shall be subject to customer/ BHEL approval at contract stage.
13	Mandatory spares	Vendor	-	Vendor to quote as per specification.
14	Recommended O & M spares	Vendor	-	As specified elsewhere in specification
15	Any other equipment/ material/ service required for completeness of system based on system offered by the vendor (to ensure trouble free and efficient operation of the system).	Vendor	BHEL	
16	a) Input cable schedules (Control & Screened Control Cables) b) Cable interconnection details for above c) Cable block diagram	Vendor Vendor Vendor	- - -	Cable listing for Control and Instrumentation Cable in enclosed excel format shall be submitted by vendor during detailed engineering stage.
17	Equipment layout drawings	Vendor	-	For preparation of cabling layout drawings by BHEL, vendor shall furnish Electrical equipment layout drawings (both in print form as well as in AUTOCAD) of the complete plant (including electrical area) indicating location and identification of all equipment requiring cabling,
18	Electrical Equipment GA drawing	Vendor	-	For necessary interface review.

**NOTES:**

1. Make of all electrical equipment/ items supplied shall be reputed make & shall be subject to approval of BHEL/customer after award of contract.
2. All QPs shall be subject to approval of BHEL/customer after award of contract without any commercial implication.
3. In case the requirement of Junction Box arises on account of Power Cable size mis-match due to vendor engineering at later stage, vendor shall supply the Junction Box for suitable termination.

## 2X660MW ENNORE TPP

## MOTOR DATA SHEET-A

**SPECIFIC ELECTRICAL REQUIREMENT FOR COLTCS SYSTEM**

SL.NO.	PARAMETERS	UNIT	Ennore
	<b>MOTOR</b>		
1	DESIGN AMBIENT TEMP	DEG. C	50
2	VOLTAGE SUPPLY AND VARIATION	VOLT	415V, $\pm$ 10%
3	FREQUENCY WITH VARIATION	Hz	50, +3% to -5%
4	COMBINED VOLTAGE & FREQUENCY VARIATION		10%
5	MAX ACCEPTABLE RATING OF MOTOR AT 415 V	KW	160 KW & below
6	SYSTEM FAULT LEVEL AND ITS DURATION	KA	50kA, 1sec
7	SUTABILITY OF TERMINAL BOX FOR FAULT LEVEL AND DURATION		50 KA, 0.25 sec
8	CLASS OF INSULATION & TEMP RISE LIMITED TO		Class-F and temp rise limited to Class-B
9	MIN. STARTING VOLTAGE		85%
10	MOTOR RATING FOR SINGLE PHASE SUPPLY		0.2 kW & Below
11	MAXIMUM LOCKED ROTOR CURRENT	% OF FLC	600% inclusive of IS tolerance.
12	ACCEPTABLE NOISE LEVEL	DB	As per IS 12065
13	TYPE OF STARTER PROVIDED IN MCC		DOL
14	DOP OF ENCLOSURE		IP-55 & IP-54 for outdoor & indoor resp.
15	SPACE HEATER REQUIREMENT	<30kW	30KW & ABOVE
16	PAINT SHADE		Siemens Grey (RAL 7032)
17	SPECIAL REQUIREMENT		-
18	ENERGY EFFICIENT		All LV MOTORS ABOVE 10 KW WITH S1 DUTY SHALL BE COMPULSORILY OF ENERGY EFFICIENT LEVEL IE2 AS PER IS 12615:2011

## CHAPTER – 12

## MOTORS

**1.00.00 DESIGN CRITERIA**

1.00.01 For the purpose of design of equipments /systems, an ambient temperature of 50 °C and relative humidity of 85% shall be considered. The equipment shall operate in a highly polluted environment.

1.00.02 Transient voltage dip on starting of the largest motor with DOL shall be limited to 20% of the nominal system voltage at the voltage terminals.

**1.00.03 Rating**

The motor rating shall be arrived at considering 15% margin over the duty point input or 10% over the maximum demand of the driven equipment, whichever is higher, considering highest system frequency.

All motors shall be continuously rated (S1 duty). However, crane motors shall be rated for S4 duty, 40% cyclic duration factor.

Whenever the basis for motor ratings are not specified in the corresponding mechanical specification sub-sections, maximum continuous motor ratings shall be at least 10% above the maximum load demand of the driven equipment under entire operating range including voltage and frequency variations.

1.00.04 Starting Voltage requirement for all motors (except mill motors):

1. 85 % of rated voltage for motors up to 1000 kW
2. 80 % of rated voltage for above 1000 kW and up to 4000 kW
3. 75 % of rated voltage for above 4000 kW

For Mill Motors:

1. 85 % of rated voltage for motors above 1000 kW
2. 90 % of rated voltage for motors up to 1000 kW

1.00.05 Canopy shall be provided for outdoor motors.

1.01.00 Contractor shall provide fully compatible electrical system, equipments, accessories and services.



1.02.00 All the equipment, material and systems shall, in general, conform to the latest edition of relevant National and international Codes & Standards, especially the Indian Statutory Regulations.

**1.03.00 Voltage and frequency variations:**

Frequency: (+) 3% and (-) 5%

Voltage : **i. AC**

a.  $\pm 6\%$  for 11 kV/3.3 kV

b.  $\pm 10\%$  for 415 V

Combined 10 % (absolute sum)

**ii. DC-** +10% to -15% for 220 V DC

1.04.00 All LV motors above 10 kW with S1 duty shall be compulsorily of Energy efficient level IE 2 as per IS 12615: 2011.

1.05.00 The responsibility of coordination with electrical agencies and obtaining all necessary clearances shall be of the contractor.

**1.06.00 Type**

AC Motors:

(a.) Squirrel cage induction motor suitable for direct-on-line starting.

(b.) Crane duty motors shall be slip ring type induction motor

DC Motors

(a.) Shunt wound.

**1.07.00 Temperature Rise**

**Air cooled motors**

70°C by resistance method

**Water cooled**

80° C over inlet cooling water temperature mentioned elsewhere, by resistance method.

**1.08.00 Degree of Protection**

Degree of protection for various enclosures shall be as follows :

i) Indoor motors – IP 54



- |      |  |   |       |
|------|--|---|-------|
| ii)  | Outdoor motors                                 | – | IP 55 |
| iii) | CW motors (in case of screen prot. Drip proof) | – | IP 23 |
| iv)  | Cable box – indoor area                        | – | IP 54 |
| v)   | Cable box – outdoor area                       | – | IP 55 |

## 2.00.00 CODES AND STANDARDS

2.01.00 All motors shall confirm to the latest editions including all applicable amendment of relevant IS, IEC and CBIP standards/Publications. In case any other standard is followed that ensures equal or better quality, may be accepted. However the English version of the Standard adopted shall be submitted.

2.02.00 Major Standards, which shall be followed, are listed below. Any other applicable Indian standards for any component part even if not covered in the list shall also be followed

- |     |   |   |  |
|-----|---|---|--|
| 1.) | Three phase induction motors  | : | IS:325, IEC:60034                            |
| 2.) | Single phase AC motors  | : | IS:996, IEC:60034                            |
| 3.) | Crane duty motors   | : | IS:3177, IEC:60034                           |
| 4.) | DC motors/generators  | : | IS:4722                                      |
| 5.) | Degree of protection by enclosures for rotating electrical machines | : | IS: 4691<br>IS: 4728<br>IS: 6362<br>IS: 2253 |
| 6.) | Noise levels for rotating electrical machines                       | : | IS: 12065                                    |
|     | Mechanical Vibrations for rotating electrical machines              | : | IS: 12075                                    |

## 3.00.00 OPERATIONAL REQUIREMENTS

3.01.00 Starting Time

3.01.01 For motors with starting time up to 20 secs at minimum permissible voltage during starting, the locked rotor withstand time under hot condition at highest voltage limit shall be at least 2.5 secs more than starting time .



- 3.01.02 For motors with starting time more than 20 secs and up to 45 secs at minimum permissible voltage during starting, the locked rotor withstand time under hot condition at highest voltage limit shall be at least 5 secs more than starting time.
- 3.01.03 For motors with starting time more than 45 secs at minimum permissible voltage during starting, the locked rotor withstand time under hot condition at highest voltage limit shall be more than starting time by at least 10% of the starting time.
- 3.01.04 Speed switches mounted on the motor shaft shall be provided in cases where above requirements are not met.
- 3.01.05 Motors shall be capable of restarting under full load after a momentary loss of voltage with the possibility of 150 % nominal voltage during fast bus transfer.
- 3.02.00 Torque Requirements
- 3.02.01 Accelerating torque at any speed with the lowest permissible starting voltage shall be at least 10% motor full load torque.
- 3.02.02 Pull out torque at rated voltage shall not be less than 205% of full load torque. It shall be 275% for crane duty motors.

#### 4.00.00 DESIGN AND CONSTRUCTIONAL FEATURES

- 4.00.01 Suitable single phase space heaters shall be provided on motors rated 30 kW and above to maintain windings in dry condition when motor is standstill. Separate terminal box for space heaters & RTDs shall be provided.
- 4.00.02 All motors shall be suitable for direct on line starting through any type of breaker.  
L All motors shall be either totally enclosed fan cooled (TEFC) or totally enclosed tube ventilated (TETV) or Closed air circuit air cooled (CACA) type. However, motors rated 3000KW or above can be Closed air circuit water cooled (CACW). CW motors can be screen protected drip proof (SPDP) type. Motors located in hazardous areas shall have flame proof enclosures conforming to IS: 2148 as detailed below
- (a) Fuel oil area : Group - IIB
- (b) Hydrogen generation plant Group - IIC  
area :
- 4.00.03 Winding and Insulation
- (a) Type : Non-hygroscopic, oil resistant, flame resistant



- (b) Starting duty : Two hot starts in succession, with motor initially at normal running temperature
- (c) 11 kV / 3.3 kV AC motors : Class F: with winding temperature rise limited to class B. They shall withstand 1.2/50 micro sec switching surges of  $4U+5$  KV (U=Line voltage in KV). The coil inter-turn insulation shall be suitable for 0.3/3 micro sec. surge of 32 KVp and 12 kVp for 11 kV and 3.3 kV system respectively followed by 1 min power frequency high voltage test of appropriate voltage on inter turn insulation.
- (d) 415V AC & 220V DC motors : Class 'F' with temperature rise limited to class 'B'
- 4.00.04 Motors rated above 1000 kW shall have insulated bearings to prevent flow of shaft currents.
- 4.00.05 Motors with heat exchangers shall have dial type thermometer with adjustable alarm contacts to indicate inlet and outlet primary air temperature.
- 4.00.06 Noise level and vibration shall be limited within the limits prescribed in IS: 12065 & IS: 12075 respectively. Motors shall withstand vibrations produced by driven equipment.
- 4.00.07 In MV/HV motors, 12 nos. simplex or 6 nos. duplex RTDs (two per phase), each having D.C. resistance of 100 ohms at 0°C, embedded in the stator winding at locations where highest temperatures may be expected, shall be provided. The material of the ETD's shall be platinum. Each bearing shall be provided with dial type thermometer with adjustable alarm contact and resistance type temperature detector. All HV motors shall be provided with shaft grounding rings for bearing protection and earthing shaft current.
- 4.00.08 MV/HV motors shall also be capable of satisfactory operation at full load at a supply voltage of 80% of the rated voltage and shall be capable of either two starts in quick succession with third start after 5 minutes in cold condition or two starts at 15 minutes intervals in hot condition, both cases with voltage and frequency variation within specified limits.
- 4.00.09 Locked rotor current of the MV motors shall be limited to 600% (subject to IS tolerance) of the full load current of the motors and for HV motor shall be limited to 450% (inclusive of IS tolerance) of full load current of the motor.



Locked rotor current of the LV motor shall not exceed 600% of full load current inclusive of IS tolerance.

- 4.00.10 MV Motors shall be provided with differential protection. These motors shall be provided with star connected stator windings. The 3 nos. current transformers, one for each phase shall be mounted in a separate compartment in the neutral side terminal box. The three phases shall be connected to form the star point after they pass through the CTs. These differential protection CTs shall be supplied loose by 11/ 3.3 kV switchgear manufacturer.
- 4.00.11 Motor body shall be grounded at two earthing points on opposite sides with two separate and distinct grounding pads complete with tapped holes, GI bolts and washers.
- 4.00.12 HV motors can be offered with either elastimould termination or dust tight phase separated double walled (metallic as well as insulated barrier) cable boxes. In case elastimould terminations are offered, then protective cover and trifurcating sleeves shall also be provided. Removable gland plates of thickness 3 mm (hot/cold rolled sheet steel) or 4 mm (non magnetic material for single core cables) shall be provided in case of cable boxes.
- 4.00.13 All motors shall be so designed that maximum inrush currents and locked rotor and pullout torque developed by them at extreme voltage and frequency variations do not endanger the motor and driven equipment.
- 4.00.14 The motors shall be suitable for bus transfer schemes provided on the 11 kV, 3.3 kV/415V systems without any injurious effect on its life.
- 4.00.15 All motors below 15 kW shall be provided with sealed ZZ bearings.
- 4.00.16 For motors rated 1000 KW & above, neutral current transformers of PS class shall be provided on each phase in a separate neutral terminal box.
- 4.00.17 All motors shall be provided with an emergency stop push button near the motor as per the Indian Statutory regulations.
- 4.00.18 The motor terminal box shall be suitable for withstanding the maximum system fault current for a duration of at least 0.25 seconds.
- 4.00.19 Neutral in case of HV motors shall be kept accessible.



- 4.00.20 Motors shall be designed to easy access for drilling holes through motor feed of mounting flange for installation of dowel pins after assembly of the motor and driven equipment.
- 4.00.21 Well spacious working platforms shall be provided around the motor area for carrying out maintenance & testing works. Platform shall be minimum of 300 mm below the level of motor base plate.
- 4.00.22 Flow switches shall be provided for monitoring oil flow of forced lubrication bearings, if used. Alarm switch contact rating shall be minimum 0.5 A at 220 V DC and 10 A at 230 V AC.
- 4.00.23 For bearing temperature measurement, duplex RTDs shall be provided for each bearing and shall be wired up to the terminal box..
- 4.00.24 Lube oil pressure transmitters shall be provided to DCS for remote monitoring. Lube oil pressure very low trip to HV equipment shall be 2 out of 3 logic.
- 4.00.25 Capillary type temperature gauge cum switch shall be provided for DE / NDE of HV Motors
- 4.00.26 Motors with CACA/CACW heat exchangers shall have dial type thermometer with adjustable alarm contacts to indicate the following:
- Hot and cold air temperatures of the closed air circuit for CACA motors.
  - Hot and cold, air and water temperatures for CACW motors.
- The Alarm switch contact rating shall be minimum 0.5 A at 220 V DC and 10 A at 230 V AC.

**4.00.27 Lifting Provisions**

Motor weighing 25 kg or more shall be provided with eye bolt or other adequate provision for shifting. Electrical hoists shall be provided for motors above 1000 kgs for maintenance of the same.

**4.00.28 DC MOTORS**

DC motors shall be provided where specified/required. DC Motors shall be sized for operation with fixed resistance starting for reliability. DC motors shall be shunt wound type. Motors shall be capable of delivering the rated output at 220 V DC with (+) 10% and (-) 15% variations without exceeding its guaranteed temperature limits. 220 V DC



system shall be unearthed. Starting current of the DC motors shall be limited to 200% of the full load current of the motor, and is subject to IS tolerance. DC Motors shall be similar to AC Motors with respect to other features like enclosure type, cooling and class of insulation

#### **4.00.30 Painting**

Motor including fan shall be painted with corrosion proof paints of colour shade Siemens grey (RAL 7032).

#### **4.00.31 Local Push Button Stations**

The LPBS shall be installed near the motors to be controlled. Individual channel supports shall be used for each LPBS. These shall be installed as per approved erection detail drawing. LPBS for hazardous areas shall be CMRS certified and CCE approved.

All LPBS shall have necessary canopies. Wiring of LPBS shall be checked before giving control supply.

### **5.00.00 LIST OF TESTS TO BE CONDUCTED FOR HV, MV and LV MOTORS**

#### **5.01.00 TYPE TESTS**

- (a) No load saturation and loss curves up to approximately 115% of rated voltage
- (b) Momentary overload test
- (c) Temperature rise test at rated conditions. During heat run test, bearing temp., winding temp., core temp., coolant flow and its temperature shall also be measured. In case the temperature rise test is carried at load other than rated load, specific approval for the test method and procedure is required to be obtained. Wherever ETD's are provided, the temperature shall be measured by ETD's also for the record purpose.
- (d) Surge withstand test on the sample coil after placing it in stator core at  $(4U + 5 \text{ KV})$  and with at least five impulse of 1.2/50 micro sec. wave, for HV motors only, where U is the line to line voltage in kV.
- (e) Surge-withstand test with 0.3/3 micro sec. wave on each type of 3.3/11 kV motor coils with at least five such impulses, followed by one minute power frequency high voltage test on turn to turn insulation, after cutting the coil and bringing out



the turns suitably. The power frequency test voltage shall be decided during detailed engineering.

- f) Dimensions (for motors covered by IS 1231:1974 and IS 2223:1983 only)
- g) Measurement of resistance of windings of stator and wound rotor.
- h) Reduced voltage running up test at no load (for squirrel cage motors up to 37kw only)
- i) Full load test to determine efficiency, power factor and slip.
- j) Insulation resistance test
- k) Test for vibration severity of motor
- l) Test for noise levels of motor
- m) Test for degree of protection by enclosure
- n) Temperature rise test at limiting values of voltage and frequency variations
- o) Over speed test

#### 5.02.00 ROUTINE TESTS

The following shall constitute the routine tests.

- a) Insulation resistance test
- b) Measurement of resistance of windings of stator and wound rotor.
- c) No load test
- d) Locked rotor readings of voltage, current and power input at a suitable reduced voltage
- e) Reduced voltage running up test ( for squirrel cage motor)
- f) Open circuit voltage ratio of stator and rotor windings (for slip ring motors); rotor;
- g) High voltage test

#### 6.00.00 INSPECTION AND TESTING AT SITE

6.01.01 Insulation resistance of 415V motors shall be measured between the winding of the machine and its frame by means of a 500/1000V megger. A minimum value of 1 mega ohm for 415V motors shall be considered a safe value. In case of lower I.R. Value, the insulation value shall be brought up by any of the following methods as desired by the Site Engineer:

- (a.) Blowing hot air in case of big motors.
- (b.) Putting the motor in electric oven in case of smaller motors.
- (c.) Placing heaters or lamps around and inside in case of small motors after making suitable guarding and covering arrangements so as to conserve the heat.



## 6.01.02 Site Test

- (a.) Measurement of vibration.
- (b.) Measurement of insulation resistance and polarization index.
- (c.) Measurement of full load current.
- (d.) Test running of the motors, checking the temperature rise and identifying the hot spot etc.

6.01.03 3.3 kV motors shall be tested for insulation by 500/1000V megger and its value should not be less than the safe minimum insulation of  $\geq 20 \text{ M}\Omega$  resistance at 60 deg. C. In case the insulation is low, the following method of drying has to be adopted:

- a. By locking the motor so that it cannot rotate and then applying such a low voltage to the stator terminals that full load current flows in the stator, keeping the stator winding temperature below 90 deg. C. In this a close watch shall be kept for any possible overheating and I.R. Values vs. temperature shall be plotted and heating continued till I.R. Value becomes steady.
- b. By blasting hot air from external source, Maximum temperature of winding while drying should be 70 deg. C to 80 deg. C. (Thermometer) or 90 deg. C. to 95 deg. C. by resistance method. Heating should be done slowly till steady temperature of winding is reached after 4 to 5 hours and for large machines after 10 hours. A record has to be kept for drying process, with half an hour readings and, after steady temperature is reached, at an interval of 2 hours. In case it is essential, the drying process can be supplemented by blower.





**TITLE : TECHNICAL SPECIFICATION  
FOR  
CONDENSER ON LOAD TUBE CLEANING  
SYSTEMS (COLTCS)**

**SPEC. NO. PE-TS- 412-165-N002**

**VOLUME : IIB**

**SECTION : D**

**REV. NO. 0**

**DATE :  
10.06.2015**

**SHEET 1 of 1**

**SECTION C3  
CONDENSER ONLOAD TUBE CLEANING SYSTEMS  
(C&I DETAILS)**

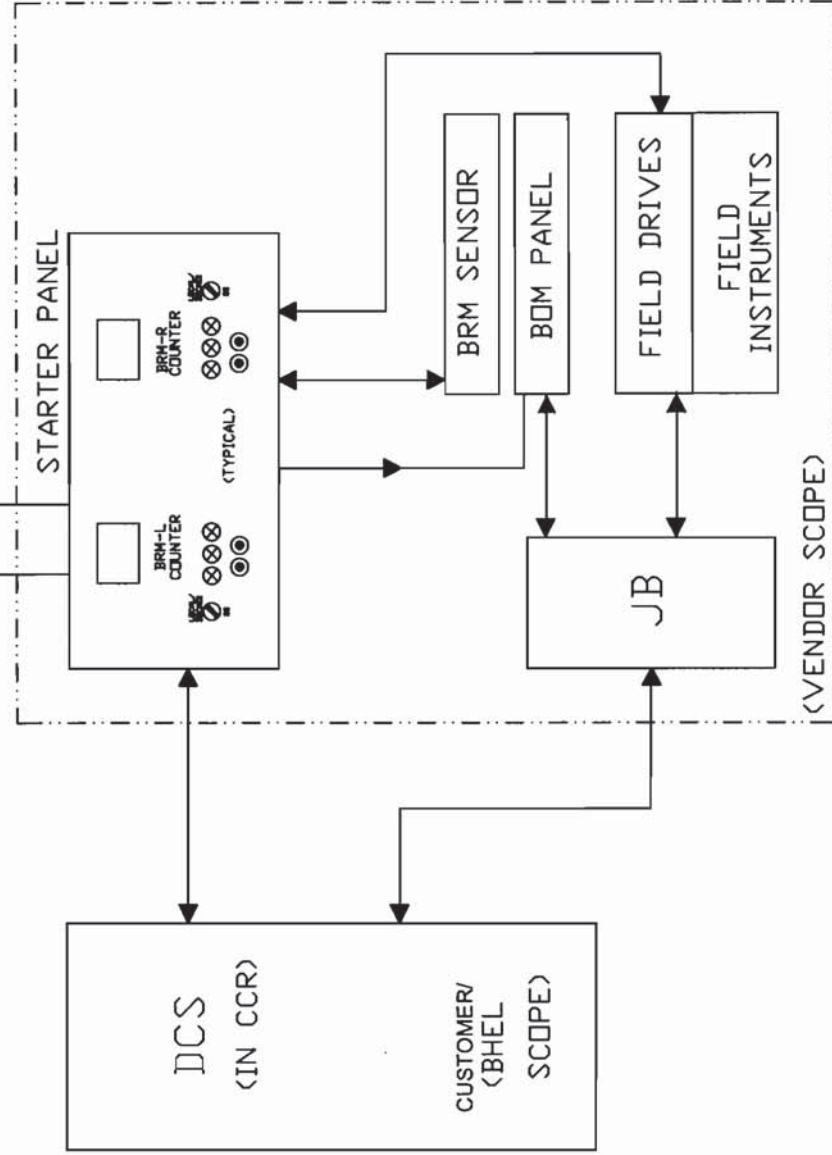
CONDENSER ON LOAD TUBE CLEANING SYSTEM - C&I REQUIREMENTS	
S.NO.	PROJECT 2x660 MW ENMORE
1.00	SYSTEM COLTCS
2.00	COMMON / PER UNIT PER UNIT
3.00	CONTROL SYSTEM DCS
4.00	LOCATION OF CONTROL SYSTEM CCR
4.10	CONTROL SYSTEM SCOPE (BIDDER/ BHEL/ CUSTOMER) BHEL
5.00	HARDWIRED INTERFACE WITH DCS (Y/N) NA
6.00	SOFTLINK TO DCS (Y/N) NA
7.00	PROTECTION CLASS FOR PLC / RIO PANEL NA
8.00	CONTROL FROM PS'S ON LCP/OWS CONTROL FROM PS'S ON LCP
9.00	ANNUNCIATION ON LCP (Y/N) - # Y: MIN. NO. OF HARDWIRED ALARMS INDICATORS LCP WITH COLOURED MIMIC, PUSHBUTTON, LAMPS, HARDWIRED ANNUNCIATION
9.10	MIMIC ON LCP (Y/N) Y
10.00	CONTROL FROM DCS IN CCR (Y/N) Y
11.00	TYPE OF SOFTLINK (TPO/FC) NA
11.10	COMMUNICATION CABLE SCOPE (BIDDER/ BHEL) NA
11.20	REDUNDANT CABLE (Y/N) NA
11.30	PROTOCOL NA
12.00	RIO / RPU (Y/N) NA
13.00	# OF OWS / LAPTOP/LCD N
13.10	SIZE OF OWS/ CRT OR LCD NA
14.00	NO. OF PRINTER NA
14.10	PRINTER SIZE AND TYPE NA
15.00	POWER SUPPLY AVAILABLE FOR BALL MONITOR (KVA/ DC / 110 V AC UPS / 230 V AC UPS) 24VDC
16.00	ACTUATOR WITH INTEGRAL STARTER (Y/N) Y
17.00	PG/DPG/ PSI/ DPS/ P/ DPT per Balls Collecting Strainer/DF/ISCS DPT = 2 nos. DPI = 1 no. (ACROSS EACH BALL SEPARATOR)

CONDENSER ON LOAD TUBE CLEANING SYSTEM - C&I REQUIREMENTS	
S.NO.	PROJECT 2x660 MW ENMORE
19.00	PROJECT SPECIFIC INFO Y
20.00	REMARKS
21.00	NOTES:
	1. COMPLETE CONTROL & INSTRUMENTATION OF COLTCS IS IN BIDDER SCOPE OF SUPPLY. ITEMS NOT SPECIFICALLY MENTIONED & REQUIRED FOR THE COMPLETENESS OF THE SYSTEM SHALL BE SUPPLIED BY BIDDER.
	2. LCP ON EACH SIDE OF COLTCS SHALL ALSO BE PROVIDED. OPERATION THROUGH HARDWIRED PUSH BUTTON MOUNTED ON LOCAL CONTROL PANEL SHALL ALSO BE PROVIDED.
	3. IN CASE OF DCS CONTROLLED SYSTEMS, BIDDER TO TERMINATE ALL INSTRUMENTATION AND CONTROL ELEMENTS IN JUNCTION BOXES FOR FURTHER CABLING TO DCS BY BHEL/CUSTOMER. BIDDER TO PROVIDE INPUT/OUTPUT LIST, DRIVES LIST, JUNCTION BOX SCHEDULE AND TERMINATION DETAILS, RECOMMENDED CONTROL LOGICS / WRITE-UP ETC. DURING DETAILED ENGINEERING. COMPLETE CABLE SCHEDULE (IN WHICH ALL INSTRUMENTATION AND CONTROL ELEMENTS ARE MENTIONED) PORTION OF THE SPECIFICATION & CABLE INTERCONNECTION DETAILS FROM FIELD TO JB/LCP & JB/LCP TO DCS SHALL BE PROVIDED BY BIDDER.
	4. ALL THE INSTRUMENTS ALONG WITH NECESSARY FITTINGS, ACCESSORIES AND VALVE MANIFOLD ETC., INSTRUMENT RACK & JUNCTION BOXES, SECTION HARDWARE SHALL BE IN BIDDER SCOPE OF SUPPLY.
	5. INSTRUMENT RACK AND JUNCTION BOXES SHALL BE IN BIDDER'S SCOPE OF SUPPLY.
	6. BIDDER TO FURNISH ELECTRICAL LOAD DATA DURING DETAILED ENGINEERING.
	7. ALARM FACIA SHALL BE UNDER BIDDER'S SCOPE. NUMBER OF FACIA SHALL BE DECIDED DURING DETAILED ENGINEERING.
	8. THE SCOPE OF CABLE SHALL BE REFERRED IN ELECTRICAL SCOPE SPLIT SHEET IN ELECTRICAL PORTION OF THE SPECIFICATION.
	9. OPEN & CLOSE LIMIT SWITCH FEEDBACK OF VALVES ARE TO BE CONNECTED TO DCS FOR REMOTE VIEWING & FOR INTERLOCK & PROTECTION.
	10. 2 Sets of COLTCS shall have one Common Starter Panel (Switch Gear Panel) for DCS based control system.
	LEGEND:
	CCR- COMMON CONTROL ROOM
	DCS- DISTRIBUTED CONTROL SYSTEM
	PLC- PROGRAMMABLE LOGIC CONTROLLER
	RPUL- REMOTE PROCESSING UNIT


# STANDARD BLOCK DIAGRAM FOR COLTCS PACKAGE WITH DCS CONTROL


415V AC, 3P, 4WIRE  
REDUNDANT FEEDER (BY CUSTOMER/BHEL)


CONFIGURATION A:  
WITH STARTER PANEL IN VENDOR SCOPE



PE-DG-999-145-I274A(α)

		<b>Data Sheet FOR MOTORISED VALVE ACTUATOR</b>		SPECIFICATION NO.: PE-ID-412-145-I902			
				VOLUME II B			
				SECTION D			
				REV. NO.	00	DATE:	18.05.15
				SHEET	1	OF	3
<b>Data Sheet A &amp; B</b>							
DATA SHEET-A (TO BE FILLED BY PURCHASER)				DATA SHEET-B (TO BE FILLED-UP BY BIDDER)			
<b>GENERAL *</b>	* PROJECT	2x 660 MW ENNORE STP					
	OFFER REFERENCE						
	* TAG NO. SERVICE						
	* DUTY	<input type="checkbox"/> ON / OFF <input type="checkbox"/> INCHING					
	* LINE SIZE (inlet/outlet): MATERIAL						
	* VALVE TYPE	<input type="checkbox"/> GLOBE <input type="checkbox"/> GATE <input type="checkbox"/> REG. GLOBE <input type="checkbox"/> BUTTERFLY					
	* OPENING / CLOSING TIME						
	* WORKING PRESSURE						
	AMBIENT CONDITION	SHALL BE SUITABLE FOR CONTINUOUS OPERATION UNDER AN AMBIENT TEMP. OF 0-55 DEG C AND RELATIVE HUMIDITY OF 0-95%					
	VALVE SEAT TEST PRESS	BIDDER TO SPECIFY					
	REQUIRED VALVE TORQUE	BIDDER TO SPECIFY					
ACTUATOR RATED TORQUE	BIDDER TO SPECIFY						
<b>CONSTRUCTION AND SIZING</b>	CONSTRUCTION	TOTALLY ENCLOSED, WEATHER PROOF, IP:68					
	MECHANICAL POSITION INDICATOR	TO BE PROVIDED FOR 0-100% TRAVEL					
	BEARINGS	DOUBLE SHIELDED, GREASE LUBRICATED ANTI-FRICTION.					
	GEAR TRAIN FOR LIMIT SWITCH/TORQUE SWITCH OPERATION	METAL (NOT FIBRE GEARS). SELF-LOCKING TO PREVENT DRIFT UNDER TORQUE SWITCH SPRING PRESSURE WHEN MOTOR IS DE-ENERGIZED.					
	SIZING	OPEN/CLOSE AT RATED SPEED AGAINST DESIGNED DIFFERENTIAL PRESSURE AT 85% OF RATED VOLTAGE. FOR ISOLATING SERVICE THREE SUCCESSIVE OPEN-CLOSE OPERATIONS OR 15 MINS. WHICHEVER IS HIGHER. <b>FOR INCHING SERVICE - 150 STARTS/HR MINIMUM &amp; FOR REGULATING SERVICE - 600 STARTS/HR MINIMUM.</b>					
<b>HANDWHEEL</b>	* REQUIRED	<input checked="" type="checkbox"/> YES <input type="checkbox"/> NO					
	* ORIENTATION	<input type="checkbox"/> TOP MOUNTED <input type="checkbox"/> SIDE MOUNTED					
	*TO DISENGAGE AUTOMATICALLY DURING MOTOR OPERATION.						
<b>ELECTRIC ACTUATOR</b>	ACTUATOR MAKE/MODEL	BIDDER TO SPECIFY					
	MOTOR MAKE / MODEL / TYPE / RATING (KW)	BIDDER TO SPECIFY					
	@ MOTOR TYPE	SQUIRREL CAGE INDUCTION MOTOR, STARTING CURRENT LIMITED TO SIX TIMES THE RATED CURRENT- <b>INCLUSIVE OF I.S. TOLERANCE</b>					
	ACTUATOR APPLICABLE WIRING DIAGRAM	<input type="checkbox"/> ENCLOSED (BIDDER TO CONFIRM) A: <input type="checkbox"/> DRG. NO. 3-V-MISC-24227 R00 B: <input type="checkbox"/> DRG. NO. 3-V-MISC-24550 R00 C: <input type="checkbox"/> DRG. NO. 3-V-MISC-24283 R00 D: <input type="checkbox"/> DRG. NO. 4-V-MISC-90271 R11 E: <input type="checkbox"/> For Thyristor based Integral starter, Bidder/Vendor to furnish wiring diagram					
	COLOUR SHADE	<input type="checkbox"/> BLUE (RAL 5012) <input type="checkbox"/> DURING DETAIL ENGG.					
	PAINT TYPE (## Refer Notes)	<input type="checkbox"/> ENAMEL <input checked="" type="checkbox"/> EPOXY <input type="checkbox"/> .....					
	SHAFT RPM	BIDDER TO SPECIFY					
	OLR SET VALUE	BIDDER TO SPECIFY					
	@ STARTING / FULL LOAD CURRENT	BIDDER TO SPECIFY					
	NO. OF REV FOR FULL TRAVEL	BIDDER TO SPECIFY					
	@ PWR SUPP TO MTR / STARTER	415V, 3PH, AC					
	@ CONTROL VOLTAGE REQUIREMENT	TO BE DERIVED FROM THE POWER SUPPLY TO THE STARTER <input type="checkbox"/> 230 V <input type="checkbox"/> 110 V					

	<b>Data Sheet FOR MOTORISED VALVE ACTUATOR</b>		SPECIFICATION NO.: PE-ID-412-145-I902				
			VOLUME		II B		
			SECTION		D		
			REV. NO.	00	DATE:	18.05.15	
			SHEET	2	OF	3	
<b>Data Sheet A &amp; B</b>							
DATA SHEET-A (TO BE FILLED BY PURCHASER)				DATA SHEET-B (TO BE FILLED-UP BY BIDDER)			
	@ ENCLOSURE CLASS OF MOTOR	<input checked="" type="checkbox"/> IP 68 <input type="checkbox"/> FLAME PROOF					
	@ INSULATION CLASS	CLASS-F TEMP. RISE LIMITED TO CLASS-B					
	@ WINDING TEMP PROTECTION	<input checked="" type="checkbox"/> THERMOSTAT (3 Nos.,1 IN EACH PHASE) <input type="checkbox"/> -----					
	SINGLE PHASE / WRONG PHASE SEQUENCE PROTECTION	REQUIRED					
<b>INTEGRAL STARTER</b>	INTEGRAL STARTER	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED					
	TYPE OF SWITCHING DEVICE	<input checked="" type="checkbox"/> CONTACTORS <input type="checkbox"/> THYRISTORS					
	TYPE	<input checked="" type="checkbox"/> CONVENTIONAL <input type="checkbox"/> SMART (NON-INTRUSIVE)					
	STEP DOWN CONT. TRANSFORMER	<input checked="" type="checkbox"/> REQUIRED					
	OPEN / CLOSE PB	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED					
	STOP PB	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED					
	INDICATING LAMPS	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED					
	LOCAL REMOTE S/S	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED					
	STATUS CONTACTS FOR MONITORING	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED					
INTEGRAL STARTER DISTURBED SIGNAL	REQUIRED (MOTOR THERMOSTAT TRIP, O/L RELAY OPERATED, CONT./POWER SUPPLY FAILED, PHASE LOSS, S/S IN LOCAL/OFF MODE, STOP PB OPTD, TORQUE OPEN/CLOSE CUTOFF)						
<b>INTERPOSING RELAY/OPTO COUPLER</b> (Applicable for integral Starter)	TYPE OF ISOLATING DEVICE	<input type="checkbox"/> INTERPOSING RELAY <input type="checkbox"/> OPTO COUPLER <input type="checkbox"/> EITHER					
	QUANTITY	<input checked="" type="checkbox"/> 2 NOs. <input type="checkbox"/> 3 NOs.					
	DRIVING VOLTAGE	<input checked="" type="checkbox"/> 20.5 – 24V DC <input type="checkbox"/> _____ V DC					
	DRIVING CURRENT	<input checked="" type="checkbox"/> 125mA MAX <input type="checkbox"/> _____ mA MAX					
	LOAD RESISTANCE	<input checked="" type="checkbox"/> > 192 ohms - <25 k ohms <input type="checkbox"/> > _____ ohms - < _____ ohms					
	NO. OF IPR CONTACT(in case of IPR)	2 SETS SILVER PLATED CHANGEVER CONTACT					
	IPR CONTACT VALUE (in case of IPR)	0.5A/220V DC or 8A/ 240V AC					
	IPR FEATURE (in case of IPR)	a) FREE WHEELING DIODE AND SELF RESET TYPE STATUS INDICATOR b) MANUAL FORCING/ OVERIDING FACILITY					
<b>TORQUE SWITCH</b> (Not Applicable for Smart Actuator) (\$\$ Refer Notes)	MFR & MODEL NO.	BIDDER TO SPECIFY					
	OPEN / CLOSE	<input checked="" type="checkbox"/> 1 No. <input type="checkbox"/> 2Nos. / <input checked="" type="checkbox"/> 1 No. <input type="checkbox"/> 2Nos					
	CONTACT TYPE	2 NO + 2 NC					
	RATING	5A 240V AC AND 0.5A 220V DC					
	CALIBRATED KNOBS(OPEN&CLOSE TS)	REQUIRED FOR SETTING DESIRED TORQUE					
	ACCURACY	+3% OF SET VALUE					
<b>LIMIT SWITCH</b> (Not Applicable for Smart Actuator) (\$\$ Refer Notes)	MFR & MODEL NO.	BIDDER TO SPECIFY					
	OPEN : INT : CLOSE	<input type="checkbox"/> 1 No. <input checked="" type="checkbox"/> 2 Nos.	2 Nos. (ADJ.)	<input type="checkbox"/> 1 No. <input checked="" type="checkbox"/> 2Nos.			
	CONTACT TYPE	2 NO + 2 NC					
	RATING (AC / DC)	5A 240V AC AND 0.5A 220V DC					

	<b>Data Sheet FOR MOTORISED VALVE ACTUATOR</b>		SPECIFICATION NO.: PE-ID-412-145-I902	
			VOLUME II B	
			SECTION D	
			REV. NO. 00	DATE: 18.05.15
			SHEET 3	OF 3

**Data Sheet A & B**

DATA SHEET-A (TO BE FILLED BY PURCHASER)	DATA SHEET-B (TO BE FILLED-UP BY BIDDER)
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<b>POSITION TRANSMITTER</b>	POSITION TRANSMITTER (For inching duty & other specific applications)	<input checked="" type="checkbox"/> REQUIRED <input type="checkbox"/> NOT REQUIRED	
	MFR & MODEL NO.	BIDDER TO SPECIFY	
	TYPE	<input type="checkbox"/> ELECTRONIC (2 WIRE) R/I CONVERTER <input checked="" type="checkbox"/> ELECTRONIC (2 WIRE) CONTACTLESS	
	SUPPLY	<input checked="" type="checkbox"/> 24V DC <input type="checkbox"/> .....	
	OUTPUT	<input checked="" type="checkbox"/> 4-20mA	
	ACCURACY	$\pm$ 1% FS	
<b>SPACE HEATER</b>	@SPACE HEATER	REQUIRED	
	@ POWER SUPPLY (NON INTEGRAL)	230V AC, 1 PH., 50 Hz	
	@ POWER SUPPLY (INTEGRAL)	BIDDER TO SPECIFY	
	@ RATING		
<b>TERMINAL BOX</b>	ACTUATOR/MOTOR TERMINAL BOX	REQUIRED	
	ENCL CLASS ACTUATOR/MOTOR T.B.	@ <input checked="" type="checkbox"/> IP 68                      @ <input type="checkbox"/> .....	
	@ EARTHING TERMINAL	REQUIRED	
	PLUG & SOCKET (9 PIN) (FOR COMM, LS/TS FEED BACK, PoT)	<input type="checkbox"/> REQUIRED <input checked="" type="checkbox"/> NOT REQUIRED <input type="checkbox"/> 2 NOS. <input type="checkbox"/> .....	
<b>CABLE GLANDS</b>	@ POWER CABLE GLAND	SIZE:-----	
	@ SPACE HEATER CABLE GLAND	SIZE:-----	
	OTHER CONTROL CABLE GLANDS	QUANTITY & SIZE :Cable gland suitable for 8Px0.5 sq mm & 2P x 0.5 sq mm Cable.	
<b>WEIGHT</b>	TOTAL WEIGHT (ACTUATOR + ACCESSORIES)	BIDDER TO SPECIFY	_____ Kg.

**NOTES:**

- SCOPE:** DESIGN, MANUFACTURE, INSPECTION, TESTING AND DELIVERY TO SITE OF ELECTRIC ACTUATOR FOR INCHING OR OPEN / CLOSE DUTY.
  - CODES & STANDARDS:** DESIGN AND MATERIALS USED SHALL COMPLY WITH THE RELEVANT LATEST NATIONAL AND INTERNATIONAL STANDARD. AS A MINIMUM, THE FOLLOWING STANDARDS SHALL BE COMPLIED WITH:  
IS-9334, IS-2147, IS-2148, IS-325, IS-2959, IS-4691 AND IS-4722
  - ACTUATOR SHALL HAVE HARDWIRED CONTACTS FOR FOLLOWING SIGNALS (a) ACTUATOR IN LOCAL MODE (b) ACTUATOR IN REMOTE MODE.
  - ACTUATOR SHALL INCLUDE A DIGITAL POSITION INDICATOR WITH A DISPLAY FROM FULLY OPEN TO FULLY CLOSE IN 1% INCREMENTS.
  - BIDDER TO ENSURE AVAILABILITY OF SPARE 1NO + 1NC LIMIT SWITCH & TORQUE SWITCH.
  - SS TAG NAME PLATE SHALL BE PROVIDED.
  - TEMPERATURE RISE SHALL BE RESTRICTED TO 70 DEG. C FOR AMBIENT TEMPERATURE OF 50 DEG C.
  - CABLE GLANDS OF DOUBLE COMPRESSION TYPE, Ni PLATED BRASS MATERIAL SHALL BE PROVIDED.
  - THE TORQUE SWITCHES SHALL BE PROVIDED WITH MECHANICAL LATCHING DEVICE TO PREVENT OPERATION WHEN UNSEATING FROM THE END POSITIONS. THE LATCHING DEVICE SHALL UNLATCH AS SOON AS THE VALVE LEAVES THE END POSITION. IF SUCH PROVISION IS NOT POSSIBLE, THE TORQUE SWITCHES SHALL BE BYPASSED BY END-POSITION LIMIT SWITCHES WHICH OPENS ON VALVE LEAVING END POSITION. THESE LIMIT SWITCHES ARE ADDITIONAL TO THE NUMBER OF LIMIT SWITCHES SPECIFIED ELSEWHERE.
  - THE MOTOR SHALL OPERATE SATISFACTORILY UNDER THE +/- 10% SUPPLY VOLTAGE VARIATION AT RATED FREQUENCY. -5% TO +3% VARIATION IN FREQUENCY AT RATED SUPPLY VOLTAGE, SIMULTANEOUS VARIATION IN VOLTAGE & FREQUENCY THE SUM OF ABSOLUTE PERCENTAGE NOT EXCEEDING 10%.
  - THE MOTOR SHALL BE SUITABLE FOR DIRECT ON LINE STARTING.
- \$\$ TORQUE SWITCH & LIMIT SWITCH SHALL ACT INDEPENDENT OF EACH OTHER. TANDEM OPERATION IS NOT ACCEPTABLE.**
- ## EPOXY PAINT IS RECOMMENDED FOR COASTAL AREAS.**

NOTES\* = TO BE FILLED BY MPL (LEAD AGENCY).    @= TO BE FILLED BY ES

**A.GENERAL  
&  
SPECIFIC  
TECHINICAL  
REQUIREMENT**

## Specific Technical Requirements

- 1) All motorised valves of 200NB or more than 200NB size shall be provided with integral motorized bypass valves on all process lines.
- 2) Components of instruments, control devices, accessories, piping etc. which contact with steam, condensate or boiler feed water shall be manufactured from copper free materials which do not react with media at operating parameters.
- 3) Valve end position (Open & Close) shall be monitored for the manual critical valves, wherever provided.
- 4) All the instruments/drives shall be terminated on JBs/Panels in field. JBs/Panels shall be in Bidder's scope.
- 5) Scope of Instrumentation cables (Screened Control Cables), Fibre Optic cable & Control cables shall be as per Electrical Cable scope matrix in Electrical portion of specification.
- 6) Bidder to comply with codes and standards as mentioned in the specification.
- 7) Bidder shall provide an unlimited warranty on all equipment and software for three years after the start of the warranty period, i.e. after satisfactory completion of initial operations. This warranty shall include repair, replacement or correction of identified software or hardware discrepancies at no cost to OWNER.
- 8) All local gauges, transmitters and switches shall be mounted on suitable enclosures, racks subject to owner's approval. All transmitters shall be HART compatible.
- 9) Bidder to delegate /depute their persons/experts as per owner/consultants' requirement.
- 10) Bidder must offer general tools and tackles and special calibration instruments required during start-up, trial run, operation and maintenance of the system.
- 11) The above given scope is indicative & minimum. Any item/ equipment not indicated above however required for the completeness of the system is to be supplied by bidder without any technical, commercial and delivery implication to BHEL.
- 12) Bidder shall provide Cable Schedule in BHEL excel format provided in Electrical portion of the specification. Also, Cable Interconnections details for Complete System shall be in Bidder's scope.

## Specific Technical Requirements

13) All the instruments/equipment/electrical items shall be provided & designed with maximum star rating as available in line with energy conservation policies notified by BEE, GOI at the time of supply.

14) Each communication Network shall be industrial grade and shall be provided with industrial grade managed type Ethernet switches, external surge protection system/devices and industrial firewall. Industrial grade managed type Ethernet switches shall be provided with in built diagnostic features, 20% spare parts & in built redundant power supply.

15) All approval/Inspection are to be carried out by Owner or owner appointed agency only.

16) The make/model of various instruments/items/systems shall be subject to approval of owner/purchaser during detailed engineering stage. No commercial implication in this regard shall be acceptable. In case of any conflict and repetition of clauses in the specification, the more stringent requirements among them are to be complied with.

17) Each of the Plant Auxiliaries & off site systems shall be provided with annunciation system. It shall be an integral part of the control system. All the field contact for this purpose shall be acquired through control system. The annunciation sequence/logic shall conform to ISA sequence ISA-2A. The window lamps for the system shall be driven through output modules of the control system.

18) The instrumentation to be provided for each of the plant auxiliary & Off Site Plant systems shall be as per the technical specification document / drawings wherever provided for the respective systems as a minimum requirement for bidding purpose. However, for completeness of each of the plant auxiliary & Off Site system and its associated equipment, Bidder shall also provide all the necessary instruments to the process requirement even if it is not specifically indicated in the given technical Specification document / drawings.

19) All cables terminated in the terminal block, power distribution scheme instruments shall be ferruled. Ferruling shall be double cross ferruling (i.e.) source and destination addresses shall be marked on both sides of the tube ferruling.

## **Specific Technical Requirements**

20) Bidder shall provide local panel for local start/ stop monitoring of auxiliaries and equipment as per requirement .The requirement shall be decided during detailed engineering. All local panel shall be NEMA 4X with canopy.



**SPECIFICATION FOR  
CONTROL & INSTRUMENTATION FOR AUX  
PACKAGES**

SPECIFICATION NO.:

VOLUME

SUB SECTION

REV. NO.

DATE :

SHEET

OF

**GENERAL REQUIREMENT**

- 1.0 Bidder shall provide complete and independent control & instrumentation system with all accessories, auxiliaries and associated equipments for the safe, efficient and reliable operation of auxiliary systems.
- 2.0 The quantity of instruments for auxiliary system shall be as per tender P & ID wherever provided of the respective system as a minimum, for bidding purpose. However, Bidder shall also include in his proposal all the instruments and devices that are needed for the completeness of the plant auxiliary system/ equipment supplied by the bidder, even if the same is not specifically appearing in the P & ID. During detail engineering if any additional instruments are required for safe & reliable operation of plant, bidder shall supply the same without any price implication.
- 3.0 Measuring instruments/equipment and subsystems offered by the bidder shall be from reputed experienced manufacturers of specified type and range of equipment, whose guaranteed and trouble free operation has been proven. Further all the instruments shall be of proven reliability, accuracy, and acceptable international standards and shall be subject to employer's approval. All instrumentation equipment and accessories under this specification shall be furnished as per technical specification, ranges, makes/ numbers as approved by the employer' during detail engineering.
- 4.0 The necessary root valves, impulse piping, drain cocks, gauge-zeroing cocks, valve manifold and all the other accessories required for mounting/ erection of these local instruments shall be furnished, even if not specifically asked for, on as required basis. The contacts of equipment mounted instruments; sensors, switches etc for external connection including spare contacts shall be wired out to suitably located junction boxes.
- 5.0 The customer specification attached as Specific Technical Requirement will supercede the Data sheets, if there is any mismatch.

**3.03.00 TRANSMITTERS, SWITCHES, GAUGES AND PANEL MOUNTED INSTRUMENTS****3.03.01 Pressure, Differential Pressure, DP type Level and Flow Transmitters (PT, DPT, LT & FT)**

Smart Transmitters of the electronic type shall be furnished.

All Transmitter shall be installed in closed LIE in the boiler area. Similarly transmitter for TG shall also be in LIE except the transmitters located in covered area on TG floor and these shall be mounted in LIR.

Transmitters shall be equipped with mounting brackets suitable for a mounting in transmitter enclosures.

In general, Transmitters are envisaged to be grouped at several places as to be decided during detailed engg. stage. For this purpose, suitable enclosures complete with all tubing, fittings, purge meters, loop cable trays etc. shall be provided.

<b>Type/Construction</b>	:	Sealed capacitance/ Inductance/ Silicon resonance type
<b>Material</b>		
- Body	:	Die cast Aluminum with epoxy coating for air & flue gas SS316 for other services
- Diaphragm	:	316 SS
- Measurement element	:	Teflon seal
- Valves	:	Carbon steel for non-corrosive Applications SS316 for corrosive applications.
Output signal	:	4 to 20 m Amp. DC (Two wires) HART Compatible
Local Indicator	:	LCD indicator (5 digit) with scale of Engg. unit
Overall Accuracy	:	$\pm 0.04\%$ or better of Span for BTG package $\pm 0.065\%$ or better of Span for BOP packages $\pm 0.2\%$ or better of span for remote seal type transmitter.
Turn down ratio	:	100:1 in general
Stability	:	$\pm 0.15\%$ of URL for 5 years.
Response time	:	150 msec.
Power supply	:	24V DC nominal
Drive capability	:	600 Ohms nominal
Enclosure Class	:	IP-65 (Explosion proof for NEC Class-1, Division 1 area)
Span and Zero	:	Locally adjustable, non-interacting



Zero suppression / elevation : At least 100% of Span

**Connection**

- Process : 1. Half (1/2) inch NPT (F)  
Quarter (1/4) inch NPT  
with/without oval flanges
- Electrical : Suitable for Plug in type connection (Both side of transmitter), unused entry with blind plug.

**Accessories**

- For Absolute Pressure Transmitters: Two (2) valve SS316 manifold
- For Gauge & Vacuum pressure transmitter : Three (3) valve SS316 manifold
- For DP, level & flow transmitter : Five (5) valve SS316 manifold
- For oil and corrosive liquids : Separator diaphragm seals
- For all transmitters : Mounting bracket

Manifold should not be mounted on the transmitter, Manifold shall be non integral and standalone type. Snubbers/Pulsation dampners shall be used where the process media is unstable for measurement such as the discharge of a pump. Over range protection shall be used where necessary. The coil syphons & condensate pots shall be used for steam services. Transmitters shall be provided with suitable drain & vent points.

3.03.01.01 Transmitters & other HART based instruments shall be supplied along with 3 Nos. of universal type hand held/portable pressure calibrators. Temperature transmitters shall be supplied along with 3 Nos. of hand held/portable mV source generators.

**3.03.02 PRESSURE SWITCHES (PS) & DIFFERENTIAL PRESSURE SWITCHES (DPS)**

Applicable Standards : IS3624 - 1966/ISA-RP-8.1 except as modified in spec.

Type/Construction : Bourdon/Sealed Diaphragm Piston Actuated preferable. Indicators with contacts are not acceptable.

**Materials**

- Bellows : 316 SS
- Bourdon tube : 316 SS
- Movement : 316 SS
- Enclouser : Die-cast aluminum with stoved enamel black finish. Epoxy coating shall be provided for corrosive atmosphere.
- Protective Diaphragm : Teflon



Accuracy	:	$\pm$ One (1) percent or better
Repeatability	:	$\pm$ 0.5(half) percent or better
Setting & Differential	:	Adjustable
<b>Contact</b>		
- Number	:	DPDT /2 SPDT
- Type	:	Auto reset with internal Adjustable snap action micro switch
- Rating	:	5 Amp, 240V AC / 0.2 Amp, 220V DC
Connection - instrument	:	Half (1/2) inch NPT Male Process
Electrical	:	Suitable for Plug in type connection. All the switches are internally connected and brought to the surface with Amphenol male/female connection. Cabling need not terminated inside the switch. Cable ends are to be soldered in connector and to be inserted for easy maintenance.
- Over range protection	:	One Fifty (150) percent of full scale
Enclosure Class	:	IP-65 or better (Explosion/Flame proof for NEC Class-1, Division 1 area)
<b>Accessories</b>		
- 3 / 5 valve manifold	:	As applicable for all switches
- Self cleaning type pulsation dampners/Snubber (Material SS316)	:	Pump and compressor discharge lines
- Syphon	:	For all steam lines
- Protective separating diaphragm	:	For fuel oil & corrosive liquid lines.
Mounting	:	Local (in LIE/LIR for BTG package)

### 3.03.03 PRESSURE & DIFFERENTIAL PRESSURE GAUGES (PG & DPG)

Applicable standard	:	IS:3602-1966, IS/3624, ASME B 40.1
Type/Construction	:	
-760 mm to 1.0Kg/cm2	:	Bellows/Diaphragm
-Above1.0Kg/cm2	:	Bourdon Tube
- Suction side of pumps	:	Compound gauge
<b>Materials</b>		
- Bourdon tube	:	316 SS
- Bellows	:	316 SS
- Movement	:	316 SS
- Case	:	SS 316/ Die-cast aluminum with stoved enamel black finish. Epoxy coating



		shall be provided for corrosive atmosphere.
- Protective Diaphragm	:	Teflon
Dial size	:	150mm with shatter proof glass
Scale Details	:	Graduations in black lines on white dial, on white dial, 270 Deg. pointer deflection scale provided with glass cover. Smallest scale division shall be one (1) percent of full scale value or smaller. Pointer stop for all gauges.
Accuracy	:	$\pm$ One (1) percent or better
Connection - Instrument Process	:	1/2 inch NPT Male Bottom
Mounting	:	Local
	:	1/2 inch NPT Male (Back entry) mounted on local gauge board.
Enclosure Class	:	IP-65 or better (Explosion/Flame proof for NEC Class-1, Division 1 area)

#### Accessories

- 3 way needle valve/manifolds	:	For all gauges
- Self cleaning type Pulsation dampener/snubber (S316)	:	Pump and compressor discharge lines
- Syphon	:	For all steam lines
- Protective separating	:	For fuel oil and corrosive liquid lines


#### Other particulars

- External Zero adjustment	:	For all gauges
- Safety device		
Ranges 5 to 20 Kg/cm <sup>2</sup>	:	Rubber blow out disc with open front construction.
Ranges above 20 Kg/cm <sup>2</sup>	:	Neoprene safety diaphragm at the back with solid front construction.
- Over range protection	:	One Fifty (150) percent of full scale

#### Other Requirments

	:	Movement mechanism shall be glycerin filled for oil services & vibration prone area.
	:	For Fuel oil & corrosive liquid lines diaphragm type sensors required. Armored capillary of 10 M for Fuel oil & Corrosive liquid service.



	<b>CHECK LIST FOR PRESSURE / DIFFERENTIAL PRESSURE TRANSMITTER (Mechanical Auxiliary Packages)</b>	SPECIFICATION NO.:	
		VOLUME	
		SECTION	
		REV. NO.	DATE:
		SHEET 3 OF 3	
		Data Sheet No.: PE-CL-999-145-1026-0	

SL NO	TESTS/CHECKS	QUANTM OF CHECK	REFERENCE DOC. ACCEPTANCE NORMS	AGENCY			REMARKS
				M	C	B	
1.0	CHECKS FOR VISULA, MODEL TAG NO.	SEE NOTE-1 BELOW	APPROVED TECHINCAL REQUIREMENT/ DATA SHEET	P	W	V	MFR TO CARRY OUT ROUTINE TEST ON 100%. WHEN MATERIAL CORELATION ARE NOT AVAILABLE MFR'S COMPLIANCE TO BE PROVIDED
2.0	PROCESS CONNECTION	-do-		P	W	V	
3.0	ACCURACY	-do-		P	W	V	
4.0	REPEATEABILITY	-do-		P	W	V	
5.0	HYSTERISIS	-do-		P	W	V	
6.0	EFFECT OF TEMP VARIATION ON ACCURACY	-do-		P	W	V	
7.0	SPAN /ZERO ADJUSTMENT	ONE/TYPE		P	W	V	
8.0	EFFECT OF SUPPLY VOLTAGE VARIATION	ONE/TYPE		P	W	V	
9.0	HIGH PRESSURE TEST	SEE NOTE-1 BELOW		P	W	V	
10.0	BURN IN TEST	ONE/TYPE		P	W	V	
11.0	DEGREE OF PROTECTION	ONE/TYPE		P	W	V	

**LEGEND:**

M: MANUFACTURER/ SUB CONTRACTOR, C: CONTRACTOR/ NOMINATED INSP AGENCY, B: BHEL. P: PERFORM, W: WITNESS, V: VERIFICATION.

**NOTE:**

1. QUANTUM OF CHECK SHALL BE AS BELOW  
100 % - BY MANUFACTURER  
RANDOM FOR EACH TYPE - BY BHEL & CUSTOMER
2. MANUFACTURER TO MAINTAIN CALIBRATED INSTRUMENT HAVING BETTER ACCURACY THAN THE ITEM UNDER TEST. INSPECTING ENGINEER SHALL CHECK THE SAME.
3. IN CASE OF IMPORTED ITEMS CONTRACTORS SHALL REVIEW TC's AND NOT INSPECT.

CONTRACTOR TO PROVIDE COMPLIANCE CERTIFICATE FOR TESTS/CHECKS VERIFIED BY CONTRACTOR AND SUBMIT THE SAME ALONGWITH TEST CERTIFICATES TO BE VERIFIED BY BHEL.

- : Contact type pressure gauges are not acceptable for interlock & protection.
- : For condensate storage tank the pressure gauge in terms of 0-10000 mm wc or suitable range having **dial size of 300mm or bigger size** shall be provided.





**CHECK LIST FOR  
PRESSURE / DIFFERENTIAL PRESSURE GAUGE  
(Mechanical Auxiliary Packages)**

SPECIFICATION NO.: /

VOLUME

SECTION

REV. NO.

DATE:

SHEET 2 OF 2

Data Sheet No.: PE-CL-999-145-1026-0

SL NO	TESTS/CHECKS	QUANTM OF CHECK	REFERENCE DOC. ACCEPTANCE NORMS	AGENCY			REMARKS
				P	W	V	
1.0	CHECK FOR		APPROVED TECHNICAL REQUIREMENT/ DATA SHEET				MFR TO CARRY OUT ROUTINE TEST ON 100%. WHEN MATL CORELATION ARE NOT AVAILABLE MFR'S COMPLIANCE TO BE PROVIDED
	1.1 DIAL SIZE	100%		M	C	C	
	1.2 MODEL NO/TAG NO	100%		M	C	C	
	1.3 RANGE/SCALE	100%		M	C	C	
	1.4 END CONNECTION	100%		M	C	C	
	1.5 SWITCH CONTACT RATING & NOS	100%		M	C	C	
2.0	CALIBRATION						
	2.1 ACCURACY	100%		M	C	B	
	2.2 REPEATABILITY (FOR SWITCH)	100%		M	C	B	
	2.3 SET POINT ADJUSTMENT FOR SWITCH	100%		M	C	C	
3.0	OVER PRESSURE & LEAK TEST	100%		M	C	C	
4.0	OPERATION OF PR. RELIEF DEVICE	ONE PER TYPE		M	C	C	
5.0	REVIEW OF T.C. FOR MATERIAL OF--						
	5.1 SENSOR	FOR LOT		-	-	B	
	5.2 MOVEMENT			-	-	B	
	5.3 PROCESS CONNECTION		-	-	B		
	5.4 HOUSING		-	-	B		
6.0	REVIEW OF T.C. FOR DEGREE OF PROTECTION	TYPE TEST	-	-	B		
7.0	REVIEW OF T.C. FOR CONTACT RATING OF SWITCH	ONE PER TYPE	-	-	B		
8.0	ACCESSORIES AS APPLICABLE	100%	M	C	C		

**LEGEND:**

M: MANUFACTURER/ SUB CONTRACTOR, C: CONTRACTOR/ NOMINATED INSP AGENCY, B: BHEL. P: PERFORM, W: WITNESS, V: VERIFICATION.

**NOTE:**

CONTRACTOR TO PROVIDE COMPLIANCE CERTIFICATE FOR TESTS/CHECKS VERIFIED BY CONTRACTOR AND SUBMIT THE SAME ALONGWITH TEST CERTIFICATES TO BE VERIFIED BY BHEL.

**SPECIFICATION**  
**FOR**  
**CONTROL PANELS**

**CHAPTER-6****SUPERVISORY CONTROL PANELS, SUPERVISORY CONTROL DESKS,  
EQUIPMENT PANELS****6.00.00 PANEL AND DESKS****6.01.00 GENERAL REQUIREMENTS**

All DDCMIS/PLC/any other control system's electronic modules, power supply components, other control devices (except field mounted sensors/transmitters) and required for completeness of the system shall be housed in cabinets furnished by the Bidder. All equipment and dedicated cabinets required for termination, marshalling and proper interface within Bidder's system and also with other systems shall also be provided by the Bidder.

The cabinet mounted equipments shall be fully assembled, installed in mounting racks, wired and fully tested as per specification requirements and Owner approved drawings in the manufacturing works of a qualified manufacturer prior to shipment to the project site. The Bidder shall ensure that the cabinets are complete and ready for installation before dispatch from manufacturing works. The installation work at project site for these cabinets should only involve connections through multi pair cables from marshalling cabinets (wherever provided) to system cabinets and inter-cabinet/cabinet to UCD/UCP/BUP.

The Control cabinets shall house all types of modules / hardware to achieve all functions of Control System including signal conditioning modules, controller modules, I/O modules, communication controller modules, and all other requisite hardware for a complete system.

**6.02.00 SUPERVISORY CONTROL PANELS AND DESKS****6.02.01 Control Desks & Other Furnitures**

Supervisory control desks for DDCMIS and other systems shall be supplied for mounting the required operating station as specified elsewhere in the specification. Also control desk will be provided for balance work stations – located in computer room, supervisor room etc. All furniture including chairs and tables for printers etc. shall also be provided by the bidder.

Also control desk & complete furniture will be provided for work stations & printers – located in respective control room for BOP packages.

Industry standard Cushioned revolving, wheel, independently, adjustable seat and back chairs with provision for adjustment of height shall be provided for the operator & unit in charge & other personnel in central control room area & BOP's control rooms, simulator rooms, Conference room, meeting room, documentation room, staff room, CAAQMS shelters, CAAQMS room etc. These shall be designed for sitting for long duration such that these are comfortable for the back. The exact details shall be finalised & approved by Owner during detailed engg.

The actual nos., placement and profile of the main plant control room desk shall be decided during the detailed Engineering.



The tentative layout of central control desk, LVS & consoles are shown in the Drg. No. 114-05-0108, 0105 & 0111.

**Control Desk for programmer's, Maintenance Engineer's, EWS, Serves, PC & diagnostic OWSs: -**

Required numbers of control desks for accommodating programmer's/main-tenance engineer's/diagnostic etc shall be supplied. These shall preferably have the same dimension as that of supervisory control desks. Also required nos. of control desk will be provided for work stations & printers – located in respective control room for BOP packages.

**Desks for accommodating printer:**

Adequate number of table/desks/stands for accommodating printers in bidder's scope shall be supplied. Each printer shall be on a separate table / stand.

Care shall be taken to ensure ergonomically aspects so as to create ergonomically ideal work place considering physical aspects such as an average Indian person's size and reach, physiological aspects such as line of sight and field of vision and cognitive factors such as concentration and perceptivity. Extreme care shall be taken to design the desks with correct angles and dimensions.

Glass top teak wood office table with lockable drawers shall be provided for Chief Engineer room and all other executive rooms.

**6.02.02 Supervisory Panel Unit Control Panel**

In addition to the LVS and OWS, a limited operation from backup unit control panel is envisaged for emergency operation and to provide safe shut down of plant. The Unit control panel shall housed Conventional Push-button (ILPB) stations, Console inserts (for SG, TG & Generator like FSSS, HPBP, SADC, APRDS, ATRS, ATT, DEHC, LPBP etc), Trip Push Buttons, EWLI, Ammeters, chartless recorders, & min. 15 nos. programmable digital display units for Boiler, Turbine & Generator's parameters. The mosaic grid shall be heat resistant, flame retardant, self extinguishing, and shrinkage free, non reflecting type. Finish of mosaic grid shall be mat type with out flaring. Hard wired emergency trip pushbuttons shall be arranged on operator station desk & in parallel on UCP.

Unit control Panel (UCP), shall be located suitably in the CCR.

In addition to above, 21 nos. Programmable digital display units common for both units showing total MW shall be provided by bidder at different locations of plant. The data to this DDU will be fed from DDCMIS through MOD BUS/PROFI BUS /RS 485 protocol and not hard wired. The **digit size** of the display unit will be **300 mm for 6 Nos.** and **200 mm for 15 Nos.** The placements/locations shall be decided during detailed Engineering.

Control panel cum desk with HW annunciation windows, ILPBs, Ammeters, Annunciation & desk PBs, mimic, lamps, Indicators, recorders, etc. shall be provided as per Annexure A – Control System Philosophy for BOP packages.



(Exact service & quantities will be worked out & approved during detailed engineering by owner).

6.02.03 Two (2) nos. vertical Steel Almirahs shall be provided for keeping documents in each BOP package's control room. Glass doors for each rack shall be provided such that the documents are visible from outside. Size of the rack shall be sufficient to easily fit technical manuals. The exact details shall be approved by Owner during detailed engg.

Suitable lockers (min. 24 nos. per unit) shall be provided in the room adjacent to the each central unit control room for storing of personal articles of control room personnel. Similarly suitable lockers (min. 8 nos. in each control room) shall be provided in BOP package control rooms for storing of personal articles of control room personnel. Also, vertical steel almirahs (min. 4 nos. per unit) shall be provided in Documentation Room for storing of documents.

Vertical Steel Almirahs shall also be provided for the following rooms, wherein final quantity may be decided by owner during detailed engineering

- a. Maintenance room – 6 nos. min. (per Unit)
- b. ERP room – 2 nos. min (Common for both unit).
- c. PADO Room – One (1) no. min.(per unit)
- d. Station In charge room – One (1) no. min (common for both unit).
- e. Simulator room – 4 nos. min. (per Unit)

Thickness of steel almirah sheet shall be 18 gauges.

In addition to above, All industry grade furniture including chairs, control tables, tables for printers etc. & Almirahs for storage of consumables/catalogues/manuals shall also be provided by the bidder as on required basis and finalized by owner any where in power plant. Details shall be finalised and approved by Owner during detailed engineering.

6.02.04 Control panels for service system like C.W. Pumps etc. will be located in the respective control room. In addition, some local panels will be provided near respective system/equipment such as Boiler Feed Pump, Hydrogen seal oil system, Electrostatic precipitator etc.

### 6.03.00 TERMINATION/Marshalling CABINETS & Interposing Relay Panel

Marshalling/Termination cabinets for the control system shall be supplied for terminating all cables originating from the field, MCC/SWGR or any other source of signal and for distributing the signals to different functional panels, MCC/SWGR and control cubicles.

Incoming cables from the field, MCC/SWGR or any other source of signal shall be terminated in suitable terminal blocks in logical sequence.

Prefabricated cables with plug in connectors at both ends shall be used for extending the signals to the functional panels. Matching plug sockets shall be provided in the termination cabinets for terminating the plugs.



Interposing relay panels for the system shall be supplied for mounting interposing relays & terminating all cables originating from the DO cards in case of solenoid valves, and other required services etc. IPR panels shall be placed in CER and LCR.

Interposing relay shall be mounted in respective SWGR/MCC/integral starter required for commands signals of HT/LT unidirectional drives and bidirectional drives, breakers, isolators & bus couplers etc from DDCMIS/DCS/PLC or any control system.

Terminal blocks shall be located inside the cabinets on support wings fabricated of metal plates.

The plug socket shall be mounted on hinged plates to provide an access to the rear pins of the plugs.

General features of termination cabinets and accessories shall conform to the general design and construction specification of panels. Terminal blocks shall be Rail mounted Terminal blocks (Screw less cage clamp type) with markers.

#### 6.04.00

#### **CONSTRUCTIONAL FEATURES OF PANELS, CONSOLES, CONTROL DESK, CUBICLES & ENCLOSURES**

All panels, cubicles, consoles, SOV panels and enclosures furnished as per this specification shall be of free standing type and shall be constructed of specified gauge of steel plates. The panel sheet thickness shall be not less than 2 mm unless otherwise specified herein.

The panels, consoles/desks shall be reinforced as required to ensure true surfaces and adequate support for instruments mounted thereon. All instrument cutouts, mounting studs, and support brackets shall be accurately located. All welds on the exposed panel surfaces shall be ground smooth. Finished panel surfaces shall be free from waves, bellies, or other imperfections. Unless specified, otherwise, panel doors shall be 4 points hinged and shall have turned back edges and additional bracing where required to ensure rigidity. Door hinges shall be of the concealed type. Door latches shall be of the three-point type to ensure tight closing. Door locks shall be furnished which will allow actuation of all locks by a single master key. All panels shall have removable lifting eyebolts for safe lifting from top during storage and installation handling.

Cabinet doors shall be hinged and shall have turned back edges and additional bracing where required ensuring rigidity. Hinges shall be of concealed type. Door latches shall be of three/four-point type to assure tight closing. Detachable lifting eyes or angles shall be furnished at the top of each separately shipped section and all necessary provisions shall be made to facilitate handling without damage. Front and rear doors shall be provided with locking arrangements with a master key for all cabinets. If width of a cabinet is equal or more than 800 mm, double doors shall be provided.

All panels shall be mounted on vibration dampers, which are secured to channels mounted on the floor. The channels shall be field welded to steel plates set into the concrete flooring. The steel plates shall be located such as to approximate the outline of panel bases. The exact mounting details shall be as approved by the owner during detailed engineering stage. All panels shall be provided with adequate ventilation and packaging density of components shall be restricted so as to limit the temperature rise



above ambient to 10° C under the worst conditions. All panels shall have auto on/off switch for internal lighting. All the power supply circuit for control panels shall be provided with auto changeover circuitry.

In each panel /cabinet, a 24 VDC Voltmeter digital type shall be provided to check the Field Interrogation voltage.

Exhaust Fans with louvers & filters shall be provided on door's (front & Rear) upper side to remove hot air in all consoles, control desk and panels.

Fire/Smoke detectors shall be provided inside the Control room mounted system/control cabinets.

UPS, 24 V DC & non UPS's Feeder failure/ healthy indication shall be provided in each cabinet & remote indication shall be hooked up to DDCMIS/ PLC/annunciation & suitably grouped.

All the panels shall be equipped with Anti vibration pad of min. 15 mm size. Cable gland plate thickness shall be 3 mm.

Doors shall be provided with neoprene/polyurethane gasket only.

All the cable entries shall be at the bottom of electronic cubicles/control panels.

Protection class of panels shall be as specified at Vol. V, chapter 2.

#### 6.04.01 Operator Control Desk

6.04.01.1 In CCR, Operator work station consoles/desk shall be of granite top of curved nature with powder coated frame. OWS consoles shall be provided with the facility for locating the CPU, document etc with all required utilities.

Unit In charge desk/consoles shall be of granite top of curved nature with powder coated frame. OWS consoles shall be provided with the facility for locating the CPU, document etc with all required utilities.

Station In charge desk/consoles shall be of granite top of curved nature with powder coated frame. OWS consoles shall be provided with the facility for locating the CPU, document etc with all required utilities.

6.04.01.2 Engineer work station and all other consoles/desk shall be ergonomically designed industrial grade type with swivel chairs for use at the various Programming stations and all other plant locations. All the equipment like Programmers stations, P C's, various peripherals & similar devices shall be complete with desks and they shall be of industrial grade stands and other mounting accessories and the same shall be completely erected & commissioned by the bidder. Details for other operating and engineering stations shall be as below:

- i. Operator Control desk shall be free standing table top type with doors at the back and shall be constructed of 3 mm thick CRCA steel plates. It shall have concealed cable & wire way management system. The top surface of control



desk shall be 30mm thick with the top 12mm of acrylic solid surface and the remaining 18mm of laminated medium density fibre board. Control desk shall consist of vertical, horizontal and base supports with their coverings for work surface, keyboard trays, Mouse pads, Monitor shelf and concealed cable and wire way management, perforated trays with covers in both horizontal & vertical directions.

- ii. To achieve durable & water resistant finish, a sheet of "plastic PVC membrane" on the surface of control desks shall be provided. Final paint finish with proper smoothing is to be ensured. Final finish of CD should be in line with relevant International standards. For more durability, the membrane sheet of the Control desk should extend 200 mm more into the underside of the desk. The cabling / wiring between OWS & CPU's, power supply cables etc. shall be aesthetically routed and concealed from view.
- iii. All the control desk shall be equipped with Anti vibration pad of min. 15 mm size. Cable gland plate thickness shall be 3 mm.
- iv. Doors shall be provided with neoprene/polyurethane gasket only.

#### 6.05.00 SURFACE PREPARATION AND PAINTING

All panel exterior steel surfaces shall be ground smooth, and painted as specified below:

Suitable filler shall be applied to all pits, blemishes and voids in the surfaces. The filler shall be sand blasted so that surfaces are level and flat, corners are smooth and even. Exposed raw metal edges shall be ground burr free. The entire panel surface shall be sand blasted to remove rust and scale and all other residue due to the fabrication operation. Oil grease and salts etc. shall be removed from the panels by one or more solvent cleaning methods. Alternatively 7 tank process shall be followed.

Two spray coats of inhibitive epoxy primer – surface shall be applied to all exterior and interior surfaces, each coat of primer surfacer shall be of dry film thickness of 1.5 mil. A minimum of two spray coats of final finish colour (Catalysed epoxy finish) shall be applied to all surfaces of dry film thickness 2.0 mil. The finish colours for exterior and interior surfaces shall conform to the following shades:

- a) Exterior - RAL 7032/RAL 7035.
- b) Interior - Glossy white two coats/RAL 7035 with fire resistant paint

One uniform colour shade as finalized shall be applicable for complete plant.

Paint films, which show saggs, checks, blisters, teardrops, fat edges or other painting imperfections, shall not be acceptable and if any such defects appear, they shall be repaired by and at the expenses of the Bidder.

#### 6.06.00 PANEL WIRING

Interconnecting wiring shall be provided between all electrical devices mounted in the panels, and between the devices and terminal blocks if the devices are to be connected



to equipment outside the panels by cabling and through pre-fabricated plug in cables. All alarm contacts located within a panel shall be wired to terminal blocks. Thermocouple and other special circuits shall be field wires direct to instrument terminal blocks without the use of panel wiring.

All control and instrument wiring used within the panels shall conform to NEC and NEMA standards and shall be factory installed and tested at the works of a qualified manufacturer. All interior wiring shall be installed neatly and carefully, and shall be terminated at suitable terminal blocks. Sufficient clearance shall be provided for all control and instrumentation leads, and all incoming and outgoing leads shall be connected to terminal blocks suitably located for connecting external circuits.

All panel wiring shall have appropriate ferruling for clear identification. Interior wiring shall be so arranged that the external connections can be made with only one wire per terminal point. Any common connections shall be made internal side of the terminal blocks. Common connections shall be limited to two wires per terminal. Instrumentation cable shield wires shall be connected to separate terminal at the terminal block. Signal circuit shields shall be grounded separately.

All internal wiring (except low level instrument wiring) shall be National Electric Code Type SIS, Polymeric/Elastomeric insulated, tinned copper stranded conductor, switchboard wire, or owner approved equal.

Panel wiring shall have a flame resistant insulation with adequately sized 650/1100 V grade tinned copper stranded conductor based on current carrying capacities as set forth by the National Electric Code.

Wire sizes shall be as specified herein and suitable for intended applications.

Wiring to door mounted devices shall be provided with (49 strand minimum) adequate loop lengths of hinge wire so that multiple door openings will not cause fatigue breaking of the conductor.

Wiring shall be arranged to enable instruments or devices to be removed and/or serviced without unduly disturbing the wiring. No wire shall be routed across the face or rear of any device in a manner, which will impede the opening of covers or obstruct access to leads, terminals or devices.

Panel wires shall be identified with wire number and each termination by means of Action craft products split sleeve or Borden Chemical Co. indelible tubing markers or owner approved equal. Corrections and modifications of all panel wiring shall be Bidder's sole responsibility. Any corrections/modifications required at site for successful commissioning shall be done by the Bidder without any additional costs. Terminal lugs furnished must be of the compression, insulated sleeve, half ring tongue type. Open-ended terminal lugs will not be accepted. Wires shall not be looped around the terminal screws or studs.

Wires shall not be tapped or spliced between terminal points.

Panels, cabinets, consoles/desks will be provided with removable, gasketed cable gland plates and cable glands, for all floor slots used for cable entrance. Split type grommets shall be used for prefab cables.



Internal wiring in factory prewired electronic systems cabinets may be installed according to the Bidder's standard as to wire size, insulation, and method of termination on internal equipment except that insulation for all wiring power supply wiring, and interconnecting cables between devices shall pass the following tests.

- a) Flammability test IEEE 383/1974
- b) When tested under UITPP test method or ASTM 2893/77 light transmittance of 80%
- c) When tested under IEC 754 -1 maximum acid gas generation shall be 2% by weight
- d) Oxygen index not less than 30 as per ASTM D 2863.

All terminations for intra panel wiring inter panel cabling and connecting the Bidders panels, PB stations, control stations etc. shall be with cage clamp Screwed less connections. Soldered connections are not acceptable. All field side or external input connections shall also preferably of Cage clamp/Spring Clamp/ Screwed less connection.

Conductor Clamping shall also confirm to Standard IEC – 60947-1 & IEC-60947-7-1.

Identification of conductors may be done by insulation colour coding identified on drawings or by printed wiring lists. Terminal blocks for connection of external circuits in to factory prewired electronic system cabinets shall meet all the requirements as described elsewhere in the specification. For all multicore cables, the outer sheath shall satisfy the properties identified above. However, for panel wiring, the wiring insulation shall also satisfy the properties identified above. The internal wiring shall be done in coloured wiring.

#### 6.06.01

Following Wire size shall be utilized for internal wiring:

- |    |   |                            |            |
|----|---|----------------------------|------------|
| a. | Current (4-20 mA)<br>Low voltage signals<br>(AI/AO & DI signals)                    | :                          | 0.75 sq.mm |
| b. | DO signals, Ammeter/<br>voltmeter circuit, control<br>switches, indicator, recorder | :                          | 1.5 sq.mm  |
| c. | Internal Illumination   | :                          | 2.5 sq.mm  |
| d. | Size of Power supply cables shall be as below:-                                     |                            |            |
|    | i.  | 1 to 16 Amp. - 2.5 sq. mm  |            |
|    | ii.   | 17 to 20 Amp. - 4 sq. mm   |            |
|    | iii.  | 21 to 32 Amp. - 6 sq. mm   |            |
|    | iv.   | 33 to 40 Amp. - 10 sq. mm. |            |
|    | v.  | 41 to 60 Amp. - 16 sq. mm  |            |
|    | vi.   | Power earth - 4 sq. mm     |            |

#### 6.07.00

#### INSTRUMENTS MOUNTING



2 x 660 MW ENNORE SEZ Supercritical Thermal Power  
Project at Ash Dyke of NCTPS  
Spec. No. CE/C/P&E/EE/E/OT.No.03/2013-14



**6.07.01** Instruments and relays mounted on the panels shall be easily accessible for repair and replacement without disturbing other equipment their connected wiring. No special tools shall be needed for the purpose.

**6.08.00 PANEL ILLUMINATION**

Panels shall be provided with LED based illuminating lamps with door switch and six (6) point 6/ 16A, 240V A C uni versal t ype po wer so ckets with sw itch f or m aintenance purposes. These switches shall be with quick make and break mechanism. 100 % spare LED l amps shall be p rovided with each panel , t hese a re i n a d d i t i o n a l t o m a n d a t o r y spares.

**6.09.00 FUSE BLOCKS**

Where fuse blocks rated 30 amp. 250 Volts are required by the specifications or the manufacturer's design, they shall be modular type with bakelite frame and reinforced retaining clips. Blocks shall be class H.2 pole, screw terminal fuse blocks. Blocks for other current and voltage ratings shall be similar in construction.

**6.10.00 FUSES & MCB**

All fuses shall be fast acting semiconductor types for AC supply and compatible to the UPS fuses. For al l D C P owered dev ices, si milarly t he f uses shall be f ast ac ting compatible to DCDB fuse provisions. All the AC power supplies shall be provided with the protection of Fast acting semi conductor fuses & 2 P thermomagnetic type MCB. Make of Fuses shall be GE or Siemens. For all the DC power supply circuits, electronic type DC MCB shall be use d only. Make of DC MCB shall be S iemens, P hoenix contacts, Murr, Weidmuller, or Lutze.

50 % spare fuses shall be provided with each panel, these are in additional to mandatory spares.

**6.11.00 MOULDED CASE CIRCUIT BREAKERS**

Moulded ca se ci rcuit br eakers used i n e quipment co vered under t hese sp ecifications shall have not less than 5000 amp. Interrupting capacity at 220 Volts DC 10,000 Amp. Symmetrical interrupting capacity at 240 Volts AC. MCCB shall be provided at each main feeder line like ACDB & DCDB main feeders, PLC main feeder, control panels, UPS circuits etc.

**6.12.00 GROUNDING**

All panels and cabinets shall be provided with a continuous bare copper ground bus of minimum 6 mm x 25/50 mm cross section. The ground bus shall be bolted to the panel structure and effectively ground the entire structure. Each Ground bus shall have provision at each end for co nnection o f ground l eaks ( 6 m m x 50 m m G I F l a t s ) by suitable bolting. All system cabinets shall be brought to a common system ground by the bidder. Electronic earthing resistance shall be < 0.5 ohms.

Each circuit requiring grounding shall be i ndividually and d i r e c t l y c o n n e c t e d t o t h e p a n e l ground bus by ring tongue type compression lugs. For electronic system cabinets the system ground bus shall be insulated from the cabinet enclosure and shall be separately



connected to the system ground. All system cabinets shall be brought to a common system ground by the bidder.

The Bidder shall furnish his recommendations regarding grounding requirements for all equipment/systems and shall specifically indicate the deviations if any from the above requirements as a part of his proposal.

#### 6.13.00 TERMINAL BLOCKS

For all inputs to the system emanating from the field or other systems, the bidder shall furnish terminals suitable for correct size of field cables.

**6.13.01** All outputs going to MCC/SWGR terminal blocks, shall be rated 600 volts minimum and shall have strap screw less terminals suitable for connection of wires with ring tongue type lugs. Standard terminal blocks shall be screw less cage clamps type. Terminal blocks shall be approximately sized for larger wire size of higher voltage insulated incoming conductors as necessary. All the TBs used shall be 6.6 polyimide to withstand corrosion and the metallic portion shall be coated against rust/corrosion. All metal parts should be non-ferrous in nature.

**6.13.02** Terminal blocks shall be provided with white marking strips and re permitted by the safety codes and standards shall be without covers.

**6.13.03** Fuses shall not be mounted on terminal blocks. Neither step type terminal blocks nor angle mounting of terminal blocks will be acceptable.

**6.13.04** At least 20 per cent spare unused fully wired terminals shall be provided on each terminal block for circuit modifications and for termination of all conductors in a multi-conductor control cable with each panel, enclosure, cubicle, SOV Boxes etc.

#### 6.14.00 NAME PLATES AND LABELS

Name plates of adequate size shall be provided for each panel on front and rear of the panel. Instruments/other accessories mounted inside the panels shall have identification marking clearly visible from inside.

Devices to be mounted on the panels shall also be labeled on the panels shall also be labeled on the outside of the panel. Name plates shall be of polyamide sheets with black letters on white background. Name plates shall be attached to the boards by means of stainless steel panhead screws. Fuses provided for protection of various boxes shall be accessible for replacement. Fuse boxes shall be provided with circuit label and fuse rated current and voltage.

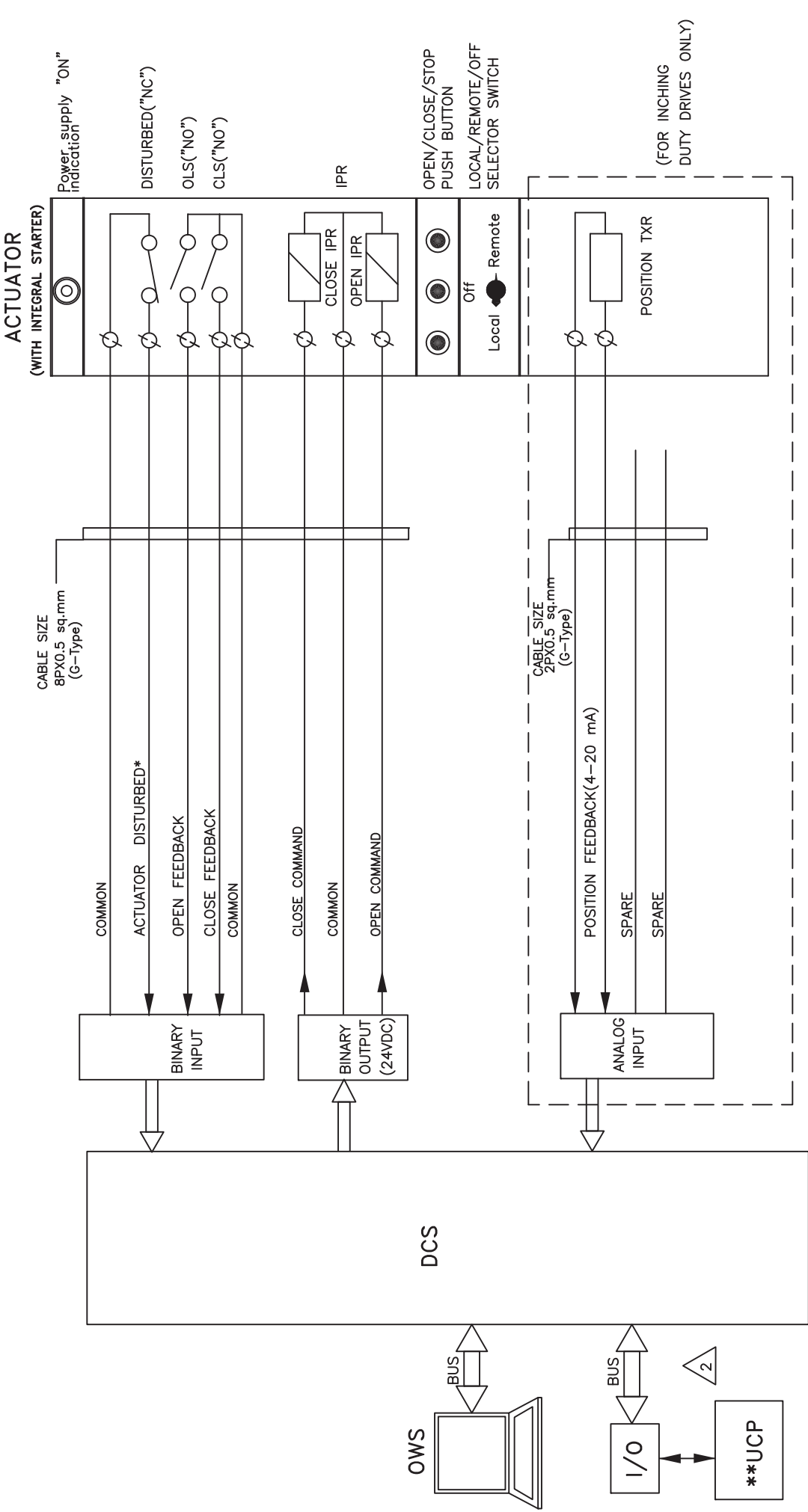
#### Markings/Labels

All markers/labels shall be made of halogen & silicon free polyamide material with inflammability class V2 as per UL 94, ensuring scratch proof printing with the use of environment friendly solvent free ink & latest BLUEMARK UV technology so as to comply the WIPE RESISTANCE according to DIN EN 61010-1/VDE 0411-1.



**DRIVE  
CONTROL  
PHILOSOPHY  
FOR  
ANALOG  
&  
BINARY  
DRIVES**

# DCS INTERFACE FOR BIDIRECTIONAL DRIVE(WITH INTEGRAL STARTER)



NOTE:

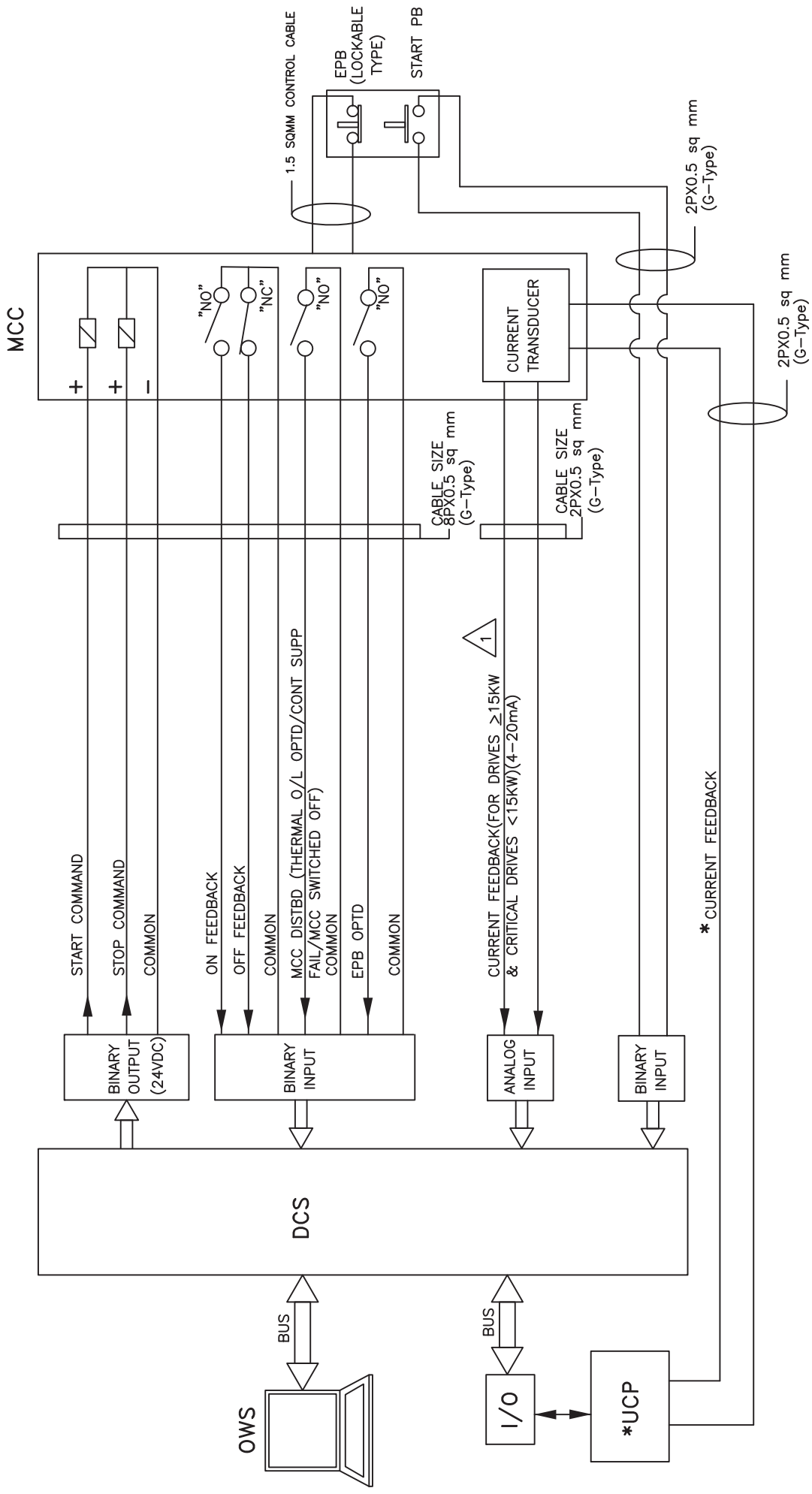
- \* DISTURBED= Loss of Power supply (1 Phase/3 Phase)/
- Loss of control supply/ Motor thermostat trip/
- Thermal over load/Torque open/close cutoff
- Local/Off/Remote Sel. switch in local or off mode/
- Stop PB optd.


\*\* AS APPLICABLE.



	<b>PROJECT: 2X660 MW ENNORE SEZ STPP</b>		DRG.NO. <b>PE-DM-412-145-1002</b>
	TITLE <b>DDCMIS INTERFACE FOR BIDIRECTIONAL DRIVE</b>		DATE <b>01.05.2015</b>
		REV.NO. <b>02</b>	SHT <b>7</b> OF <b>11</b>

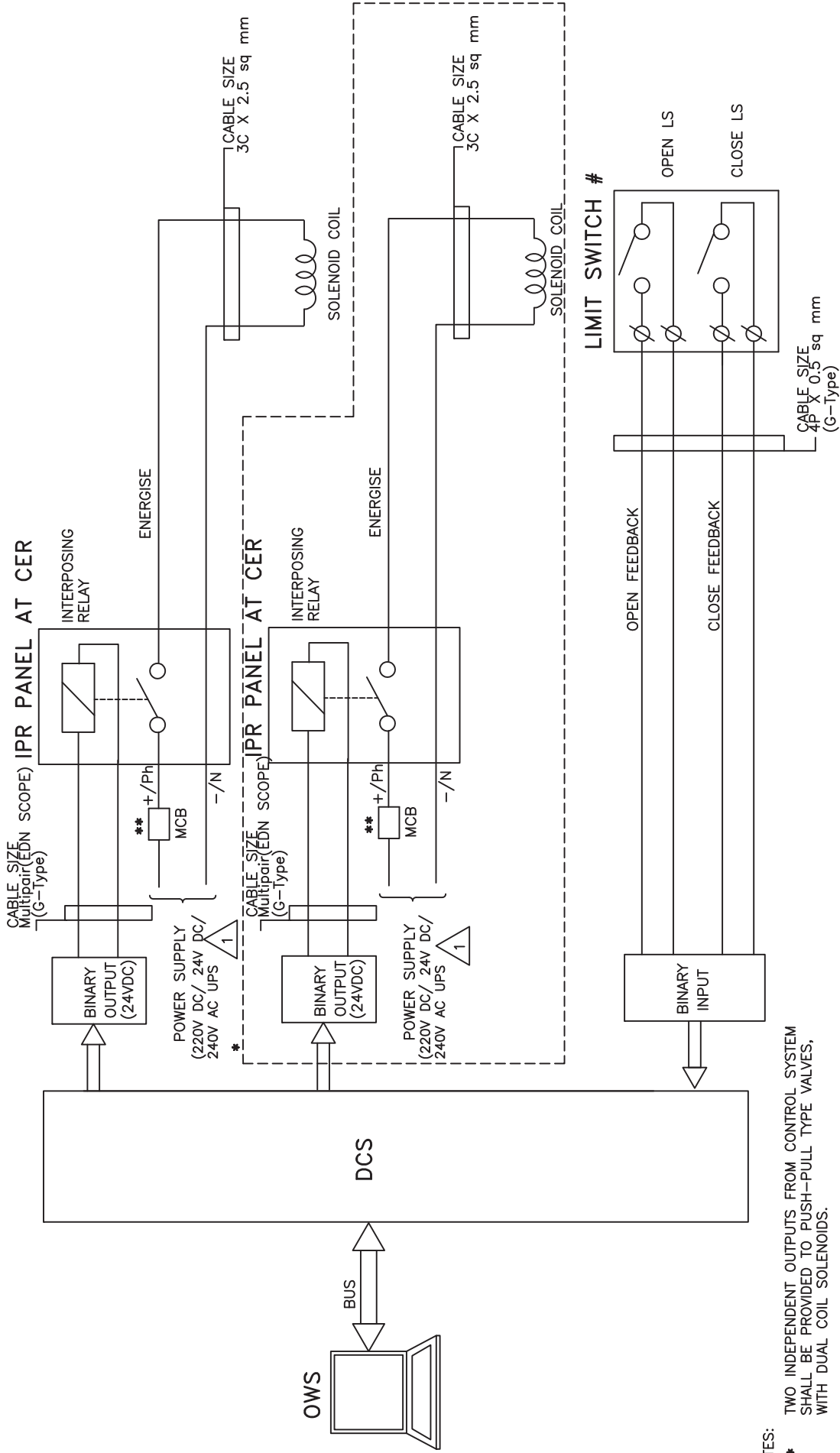
# DCS INTERFACE FOR UNIDIRECTIONAL LT DRIVE



	<b>PROJECT: 2X660 MW ENNORE SEZ STPP</b>	DRG.NO. PE-DM-412-145-1002
	TITLE DDCMIS INTERFACE FOR UNIDIRECTIONAL LT DRIVE	DATE 01.05.2015
		REV.NO. 02
		SHT 8 OF 11

NOTE:  
\*WHEREVER APPLICABLE

# DCS INTERFACE FOR SOLENOID DRIVE (220V DC / 24V DC / 240V AC UPS)



- NOTES:
- \* TWO INDEPENDENT OUTPUTS FROM CONTROL SYSTEM SHALL BE PROVIDED TO PUSH-PULL TYPE VALVES, WITH DUAL COIL SOLENOIDS.
  - \*\* MCB SHALL BE PROVIDED FOR EACH SOLENOID
  - # FOR ON/OFF TYPE, SOLENOID ACTUATED VALVE. RELAY CONTACTS SHALL BE WIRED AS FEEDBACK WHEREVER LIMIT SWITCH FEEDBACKS ARE NOT AVAILABLE. 1 CONTACT FOR SINGLE COIL & 2 CONTACT FOR DUAL COIL (OPEN LIMIT SWITCH & CLOSED LIMIT SWITCH.
  - \*\*\* BHEL WILL TAKE CARE OF DE-ENERGISE TO TRIP PHILOSOPHY FOR FAIL SAFE CONTROL SYSTEM (WHEREVER REQUIRED)

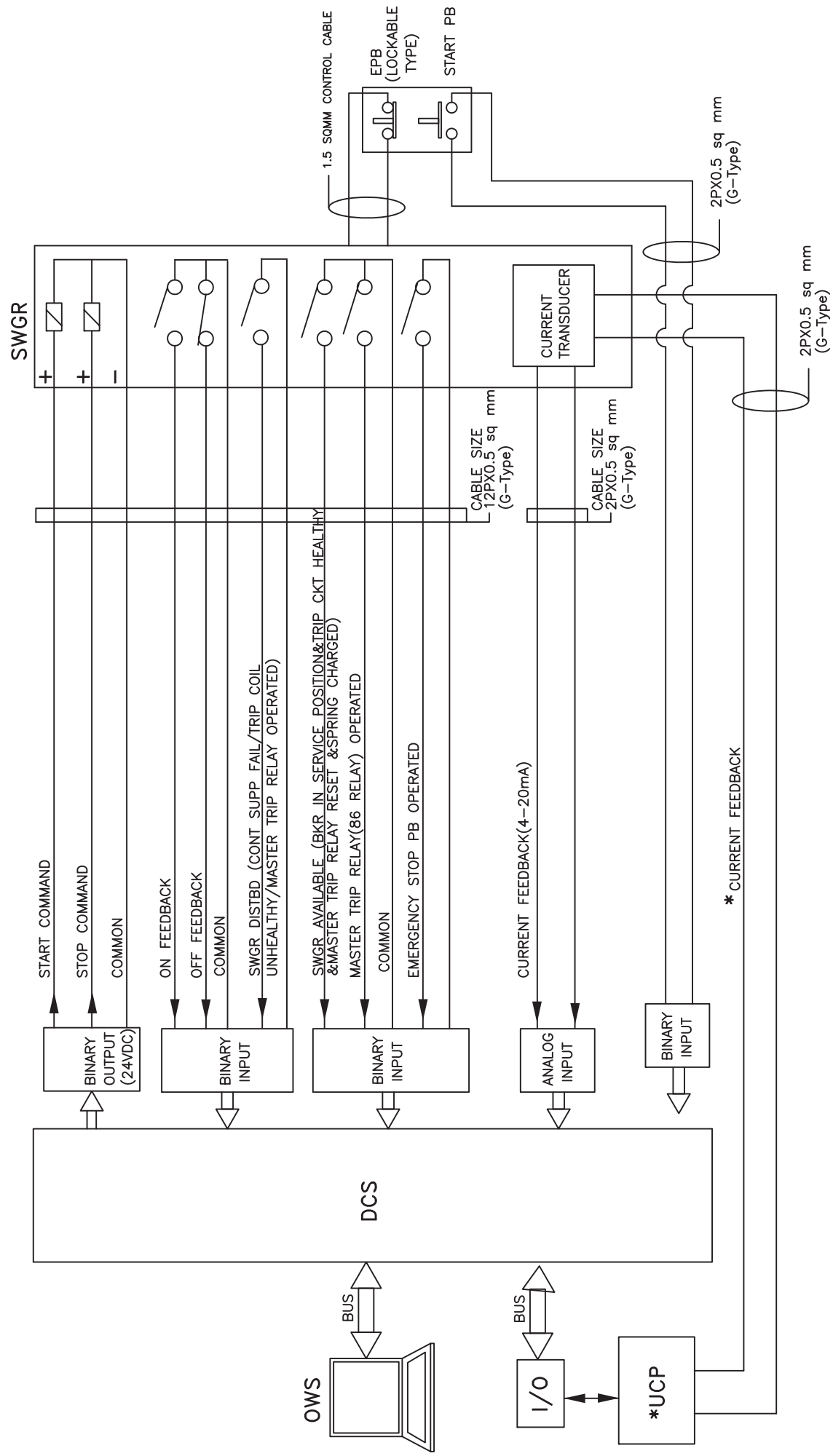
DRG.NO.	PE-DM-412-145-1002
DATE	01.05.2015
REV.NO.	02
SHT	9 OF 11

PROJECT: 2X660 MW ENNORE SEZ STPP	
TITLE	DDCMIS INTERFACE FOR SOLENOID DRIVE



1
2

# DCS INTERFACE FOR HT/LT UNIDIRECTIONAL DRIVES(BREAKER OPERATED)



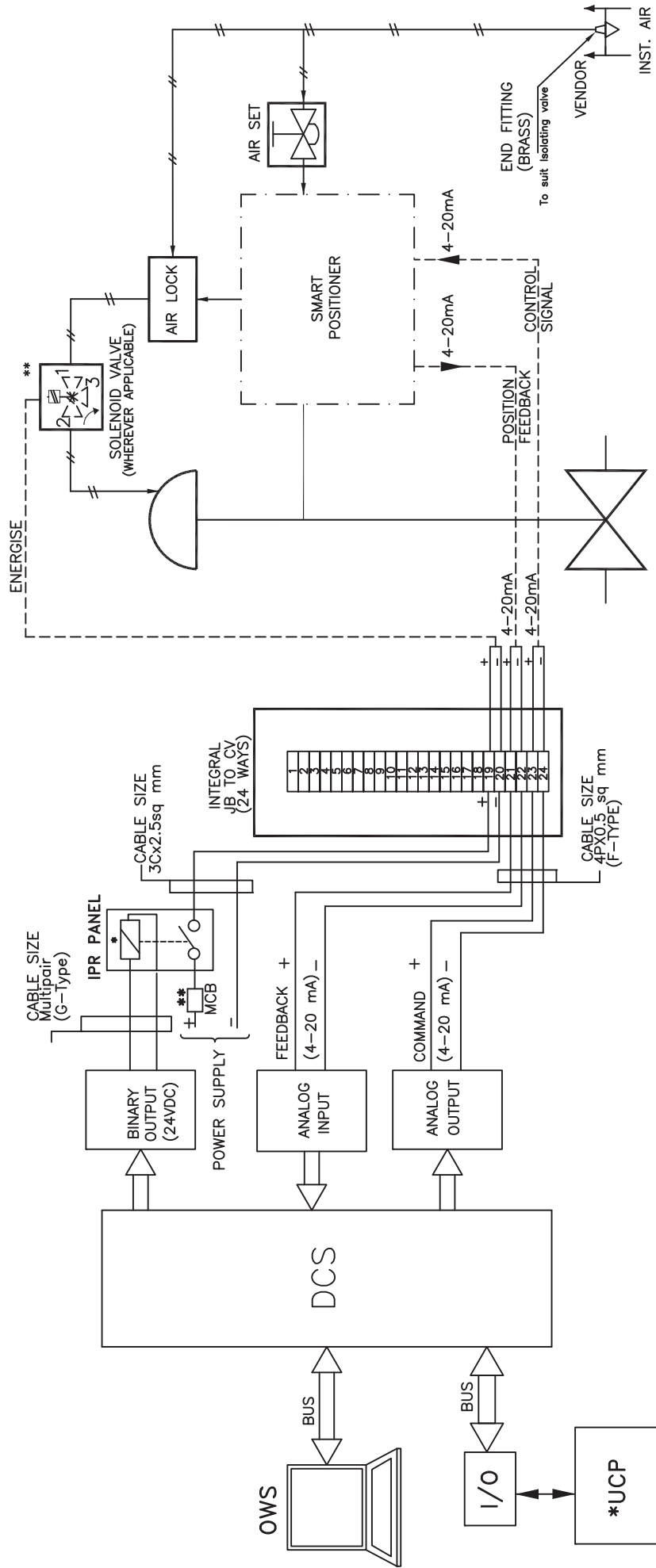
NOTE:

- \* WHEREVER APPLICABLE
- # VIBRATION, WINDING & BEARING SIGNALS SHALL BE INTERFACED WITH DDCMIS AND INCLUDED IN EDN'S DOCUMENT.




PROJECT: 2X660 MW ENNORE SEZ STPP	DRG.NO. PE-DM-412-145-1002
TITLE DDCMIS INTERFACE FOR UNIDIRECTIONAL HT DRIVE	DATE 01.05.2015
REV.NO. 02	REV.NO. 02
SHT 10 OF 11	SHT 10 OF 11

# DCS INTERFACE FOR ANALOG DRIVE (WITH SMART POSITIONER)



NOTES:  
 \*\* APPLICABLE TO VALVES WHERE PROTECTION OPEN/CLOSE ACTION FOR CONTROL DEMAND OVERRIDING IS REQUIRED.

	<b>PROJECT: 2X660 MW ENNORE SEZ STPP</b>			DRG.NO. <b>PE-DM-412-145-1002</b>
	TITLE <b>TYPICAL HOOK-UP DIAGRAM</b>			DATE <b>01.05.2015</b>
	ANALOG DRIVE (WITH SMART POSITIONER)			REV.NO. <b>02</b>
		SHT <b>11</b>	OF <b>11</b>	

**APPLICABLE  
CODES  
&  
STANDARDS**

## 1.08.00 CODES AND STANDARDS

**1.08.01** All equipments, system and service covered under this specification shall comply with the requirements of the latest statutes regulations and safety codes as applicable in the locality where the equipments/systems will be installed. The Bidder shall fully acquaint himself with these requirements and shall ensure compliance with them.

The equipments, systems and services furnished as per this specification shall conform to the codes and standards mentioned in Cl. no. 1.08.02 of this Section. However in the event of any conflict between the requirements of two standards or between the requirements of any standard and this specification, the more stringent requirements shall apply unless confirmed otherwise by the Owner in writing. The decision of the Owner shall be final and binding in all such cases.

The Bidder's scope of supply shall include some items such as thermowells, and other in-line devices for main steam, hot reheat, cold reheat, feed water system falling under the purview of Indian Boiler Regulation (IBR) Act. It shall be the responsibility of the Bidder to obtain the necessary approval of the concerned Inspecting Authority/Chief Inspector of Boilers for the design and design calculations and manufacturing and erection procedures as called for under the IBR act for all items requiring such certifications.

The requirements of statutory authorities (e.g. MOEF, Inspectors of factories, IBR, TAC, BEE, CPCB/TNPCB etc) with regards to various plants areas like Main plant, Fuel oil plant/system, Chlorination Plant, Fire Fighting system, Emission Measurement, Ambient Air Monitoring system etc. shall be complied, even if not actually spelt out.

## 1.08.02 Reference Codes and Standards

The design, manufacture, inspection, testing, site calibration and installation of all equipment and systems covered under this specification shall conform to the latest editions of codes and standards mentioned below and all other applicable ANSI,



2 x 660 MW ENNORE SEZ Supercritical Thermal Power  
Project at Ash Dyke of NCTPS  
Spec. No. CE/C/P&E/EE/E/OT.No.03/2013-14

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ASME, IEEE, NEC, NEMA, ISA, DIN, VDE, NFPA, IEC, EIA, TIA and Indian Standards and their equivalents. Bidder to note that in no case, OEM/manufacturers own standards shall be accepted.

#### 1.08.02.01 Temperature Measurement

1. Performance Test Code for temperature measurement ASME PTC 19.3 (1974 – R 1998)
2. Temperature measurement - Thermocouples ANSI-MC 96.1 – 1982, IEC 584
3. Temperature measurement by electrical resistance thermometers - IS-2806.
4. Thermometer-element-platinum resistance-IS-2848, IEC 751/DIN 43760
5. RTD Design Code – DIN EN 60751:1996, BS EN 60751 : 2008
6. Thermowell Design Code – ASME PTC 19.3 TW – 2010

#### 1.08.02.02 Pressure Measurement

1. Performance Test Code for pressure measurement - ASME PTC 19.2 (2010)
2. Bourdon tube pressure and vacuum gauges - IS 3624, IS 3602, ASME B 40.1

#### 1.08.02.03 Electronic measuring Instruments & Control hardware

1. Automatic null balancing electrical measuring instruments - ANSI C 39.4 (Rev. 1973), IS 9319
2. Safety requirements for electrical and electronic measuring and controlling instrumentation - ANSI C 39.5 - 1974.
3. Compatibility of analog signals for electronic industrial process instruments - ISA-S 50.1:ANSI MC 12.1 - 1975.
4. Dynamic response testing of process control instrumentation - ANSI MC 4.1 (1975): ISA-S26 (1968).
5. Surge withstand capability (SWC) tests - ANSI C 37.90A (1974) IEEE Std. 472 (1974). IEC – 255.4.
6. Printed circuit boards - IPC TM-650, IEC 326 C
7. General requirements and tests for printed wiring boards - IS 7405 (Part-I) - 1973
8. Edge socket connectors - IEC 130-11.
9. Requirements and methods of testing of wire wrap terminations DIN 41611 Part-2.
10. Dimensions of attachment plugs & receptacles ANSI C73-1973.
11. Direct acting Electrical Indicating Instruments: IS-1248-1968.

#### 1.08.02.04 Instrument Switches and Contacts

1. Contact rating - AC services NEMA ICS Part-2 125, A600
2. Contact rating - DC services NEMA ICS Part-2-125, N600.

#### 1.08.02.05 DDCMIS & other Control System

1. Application of Safety Instrumented System – ANSI/ISA 84.01 1996
2. Functional Safety - Safety Instrumented System for Process Sector – IEC – 61151



3. IEEE Application Guide for Distributed Digital Control Monitoring for Power Plant – IEEE 1046
4. Fossil Fuel Power Plant Steam Turbine Bypass System – ANSI/ISA – 77.13.01
5. Human System Interface Design Review Guide lines – NUREG – 700
6. Annunciation Sequence and Specification – ANSI/ISA 18.1
7. “IEEE 1050, IEEE guide for Instrumentation & control system grounding in generating station”,
8. ANSI/ISA-77.44.01-2007 - Fossil Fuel Power Plant - Steam Temperature Controls
9. ANSI/ISA-RP77.60.05-2001 ( R2007) - Fossil Fuel Power Plant Human-Machine Interface: Task Analysis
10. ANSI/ISA-77.42.01-1999 (R2006) - Fossil Fuel Power Plant Feedwater Control System – Drum-Type
11. ANSI/ISA-77.20-1993 (R2005) - Fossil Fuel Power Plant Simulators - Functional Requirements
12. ANSI/ISA-77.41.01-2005 - Fossil Fuel Power Plant Boiler Combustion Controls
13. ANSI/ISA-RP77.60.02-2000 ( R2005) - Fossil Fuel Power Plant Human-Machine Interface: Alarms
14. ANSI/ISA-77.70-1994 ( R2005) - Fossil Fuel Power Plant Instrument Piping Installation
15. ANSI/ISA-TR77.60.04-1996 ( R2004) - Fossil Fuel Power Plant Human-Machine Interface-Electronic Screen Displays
16. ANSI/ISA-77.43.01-1994 ( R2002) - Fossil Fuel Power Plant Unit/Plant Demand Development-Drum Type
17. ANSI/ISA-77.13.01-1999 - Fossil Fuel Power Plant Steam Turbine Bypass System

#### 1.08.02.06 Electronic Cards, Subassemblies and Components

##### a) Unpackaged

- |      |                |   |             |
|------|----------------|---|-------------|
| i)   | Vibration      | : | IEC-68.2.6  |
| ii)  | Shock          | : | IEC-68.2.27 |
| iii) | Drop & Topple: | : | IEC-68.2.31 |

##### b) Packaged

Vibration, Drop & Static Compression - NSTA

##### c) Electromagnetic Compatibility

- |      |                                |   |                   |
|------|--------------------------------|---|-------------------|
| i)   | Electrical Fast Transient      | : | IEC-801.4         |
| ii)  | Surge Withstand                | : | IEC-255.4         |
| iii) | Radiated Electromagnetic Field | : | IEC-801.3         |
| iv)  | Electrostatic Discharge        | : | IEC-801.2         |
| v)   | Electromagnetic Emission       | : | VDE 0871, Class B |

#### 1.08.02.07 UPS System/DC control power supply system:

1. Practices and requirements for semiconductor power rectifiers - ANSI C34.2-1973.



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2. Relays and relay systems associated with electrical power apparatus - IEEE Std. 3.13, ANSI C 3790-1983.
3. Surge withstand capability tests - ANSI C37.90a-1974. IEEE Std. 472 - 1974
4. Recommended practice for sizing large lead storage batteries for generating stations & substations - IEEE-485.
5. Performance testing of UPS - IEC 146.
6. IEC 62040 – General & Safety requirement of UPS.
7. IEC 62040-2 - UPS – EMC Requirement.
8. IEC 62040-3 - UPS – Method of specifying the performance and test requirement.
9. IEC 60269-2 – Main Supply Fuse.
10. IEC 60947 – MCCB.
11. IEC/EN 60623– BATTERIES.  
IEEE485/IEEE1115  
IS : 10918, IS : 1069
12. IEC 60146 - For DC system.

#### 1.08.02.08 Control Valves

1. Control Valve sizing - Incompressible fluids - ISA S39.2 - 1972.
2. Control valve sizing - Compressible fluids - ISA S39.3 - 1973, ISA S39.4 - 1974.
3. Face to face dimensions of control valves - ANSI B16.10
  - 1) ISA Hand book of control valves - ISBN B1047-087664-234-2.
  - 2) Valves - flanged, threaded and welding end : ANSI B 16.34(2009)
  - 3) Casting : ASTM A 216 / A 351 (2008)
  - 4) Welded end connection : As per ASME boiler and pressure vessel code / ANSI.B 16.34(2009), B16.25 (2009), B 16.11(2009).
  - 5) Defect removal: ANSI B 16.34 2009.
  - 6) Cleaning : ASTM A 380 2006.
  - 7) CV test : As per ISA procedure S 75.02 (2008).
  - 8) Control Valve seat leakage : ANSI/FCI 70.2

#### 1.08.02.09 Enclosures

1. Types of enclosures - NEMA Std. ICS-6-110.15 through 110.22 (Type 4 to 13).
2. Racks, panels, and associated equipment - EIA: RS-310-B (ANSI C83.9 - 1972)
3. Protection Class for Enclosure, Cabinets, Control Panels and Desks - IS-13947-1962.

#### 1.08.02.10 Apparatus, enclosures and installation practices in hazardous areas

1. Classification of hazardous area - NFPA Art. 500, Vol.70-1984.
2. Electrical Instruments in hazardous dust locations - ISA-RP 12.11
3. Intrinsically safe apparatus - NFPA Art.493 Vol.4.1978
4. Purged and pressurized enclosure for electrical equipment in hazardous location - NFPA Art. 496 1982.

#### 1.08.02.11 Sampling System



1. Stainless steel material of tubing and valves for sampling system - ASTM A269-82 Gr TP316.
2. Submerged helical coil heat exchangers for sample coolers ASTM D 11-98.
3. Water and Steam in power cycle - ASME PTC 19.11(2008).
4. Standard methods of sampling system - ASTM D 1066-69.

#### 1.08.02.12 Annunciators

1. Specifications and guides for the use of general purpose annunciators - ISA RP 18.1-1979.
2. Surge withstand capability tests - ANSI C.37.90a - 1974 and IEEE std. 472-1974

#### 1.08.02.13 Interlocks, Protections

1. Relays and relay system associated with electric power apparatus - IEEE std.3.13.
2. Surge withstand capability tests - ANSI C.37.90a - 1974 and IEEE Std. 472 - 1974.
3. General requirements & tests for switching devices for control and auxiliary circuits including contactor relays - IS-6875 (Part-I) 1973.
4. Turbine water damage prevention - ASME - TDP-1980.
5. Boiler safety interlocks - NFPA Section 85B, 85D, 85E, 85F, 85G.

#### 1.08.02.14 Process Connection and Piping:

1. Codes for pressure piping power piping ANSI B31.1
2. Seamless carbon steel pipe ASTM A-106.
3. Forged and Rolled Alloy steel pipe flanges, forged fittings, valves and parts - ASTM A-182.
4. Material for socket welded fittings - ASTM A-105.
5. Seamless ferrite alloy steel pipe - ASTM A-335.
6. Pipe fittings of wrought carbon steel and alloy steel - ASTM A-234.
7. Composition bronze or metal castings - ASTM B-62.
8. Seamless copper tube, bright annealed ASTM B-168.
9. Seamless copper tube - ASTM B-75.
10. Dimensions of fittings - ANSI B-16.11
11. Valves flanged and butt welding ends - ANSI B16.34.
12. Nomenclature for Instrument tube fittings ISA-RP-42.1 - 1982.

#### 1.08.02.15 Instrument Tubing

1. Seamless carbon steel pipe - ASTM - A106.
2. Material for socket weld fittings - ASTM - A105.
3. Dimensions of fittings - ANSI B16.11
4. Code for pressure piping, welding, hydrostatic testing - ANSI B31.1.

#### 1.08.02.16 Cables

1. Thermocouple extension wires/cables - ANSI C 96.1 - 1982.
2. Colour coding of single or multi-pair cables – VDE 0815



3. Guide for design and installation of cable systems in power generating stations (insulation, jacket materials) - IEEE Std. 422 - 1977.
4. Requirements of vertical tray flame test - IEEE 383 - 1974.
5. Standard specification for tinned soft or annealed copper wire for electrical purpose - ASTM B-33 - 81.
6. Oxygen index and temperature index test - ASTM D-2863.
7. Smoke generation test - ASTM D-2843 and ASTM E-662.
8. Acid gas generation test - IEC-754-1.
9. Swedish chimney test - SEN - 4241475 (F3)
10. Instrumentation cables and internal wiring I S-1554 ( Part-I, 1976 ) and I S-5831(1984).
11. Standard for Control, Thermocouple Extension and Instrumentation cable - NEMA W C57-2004 IEC S-73-532, Rev. 2, 2004
12. PVC insulated (heavy duty) Electric cables for working voltages upto and including 1100V - IS:1554 (Part-I)
13. Conductors for insulated electric cables and flexible cords. - IS:8130
14. PVC insulation and sheath of electric cables - IS:5831
15. Mild steel wires, strips and tapes top armoring cables - IS:3975
16. Water Immersion Test - VDE 0815
17. Drums for electric cables - IS : 1048

#### 1.08.02.17 Cable Trays, Conduits

1. Guide for the design and installation of cable systems in power generating station (cable trays, support systems, conduits) - IEEE Std. 422, NEMA VE-1, NFPA-70-1984.
2. Guide for the design and installation of cable systems in power generating station (Cable trays, support systems, conduits) Test Standards, NEMA VE-1 - 1979.
3. Galvanising of Carbon steel cable trays - ASTM A-386-78.

#### 1.08.02.18 Flow measurement

1. ASME Performance Test Code PTC-19.5 (2004), ISA RP3.2
2. BS 1042
3. ISO 5167

#### 1.08.02.19 Surge Protection System

1. Surge withstand capability tests - ANSI C37.90a-1974. IEEE Std. 472 – 1974
2. IEC 61643-1:1998-02 and E DIN VDE 0675 part 6:1996-03/A2: 1996-10
3. IEC 61643-21:2000-09 and E VDE 0845 part 3-1:1999-07

#### 1.08.02.20 Digital Video Recording & Management System (DVRMS)

1. ISO 9001 (2000)
2. ISO/IEC15504 Level3 or higher (SPICE 2.0 Software Process Improvement and Capability Determination)



3. SEICMM Level 3 or higher (American Software Engineering Institute - Capability Maturity Model)

Where:

- i) IEEE - Institute of Electrical and Electronics Engineers.
- ii) ISA - Instrument, Systems and Automation Society
- iii) NEMA - National Electrical Manufacturers Association
- iv) ANSI - American National Standards Institute
- v) NFPA - National Fire Protection Association
- vi) ASME - American Society of Mechanical Engineers
- vii) IS - Indian Standards
- viii) IEC - International Electro-technical Commission
- ix) ASTM - American Society for Testing Materials
- x) EIA - Electronic Industries Association
- xi) DIN - Deutsche Institute Normale
- xii) TIA – Telecommunication Industries Association





TITLE : TECHNICAL SPECIFICATION  
FOR  
CONDENSER ON LOAD TUBE CLEANING  
SYSTEMS (COLTCS)

SPEC. NO. PE-TS- 412-165-N002

VOLUME : IIB

SECTION : D

REV. NO. 0

DATE :  
10.06.2015

SHEET 1 of 1

## SECTION – D

### STANDARD TECHNICAL SPECIFICATION

- SECTION D1 : CONDENSER ONLOAD TUBE CLEANING  
SYSTEM
- SECTION D2 : ELECTRICAL SYSTEMS
- SECTION D3 : C&I SYSTEM



**TITLE : TECHNICAL SPECIFICATION  
FOR  
CONDENSER ON LOAD TUBE CLEANING  
SYSTEMS (COLTCS)**

**SPEC. NO. PE-TS- 412-165-N002**

**VOLUME : IIB**

**SECTION : D**


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
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10.06.2015**


**SHEET 1 of 1**

**SECTION D1**

**STANDARD TECHNICAL SPECIFICATION  
FOR  
CONDENSER ONLOAD TUBE CLEANING SYSTEMS**


	<b>TITLE :</b> <b>STANDARD TECHNICAL SPECIFICATION</b> <b>CONDENSER ON - LOAD TUBE CLEANING</b> <b>SYSTEM ( Sponge Rubber Ball Type )</b>	<b>SPECIFICATION NO. PE-TS-999-165-N001</b>	
		<b>VOLUME : II B</b>	
		<b>SECTION : D</b>	
		<b>REV. NO. 00</b>	<b>DATE :27.09.07</b>
<b>SHEET 1 OF 14</b>			
1.00.00	<b><u>GENERAL</u></b>		
	<p>This specification covers the design, performance and operational requirements, configuration and constructional features, manufacture, assembly, inspection and testing at the manufacturer's and/or his sub-contractor's works and painting for delivery of condenser on-load tube cleaning system (sponge rubber balls type) complete with all accessories as specified hereinafter. Each half of the condenser shall be provided with an independent tube cleaning system.</p>		
2.00.00	<b><u>CODES AND STANDARDS</u></b>		
2.01.00	<p>The design, materials, manufacture, inspection and testing of the condenser on-load tube cleaning system complete with all accessories, shall comply with the requirements of the latest versions of the following appropriate codes and standards.</p>		
2.01.01	<p>IS/BS/DIN/US Standards regarding pressure vessels, pumps, piping, flanges and others as necessary.</p>		
2.01.02	<p>IS/BS/DIN/ASTM Standards for materials specification and testing procedures.</p>		
2.01.03	<p>IS/BS/DIN/AWWA Standards for valves and the testing.</p>		
2.02.00	<p>In case of any conflict between the above codes/standards and this specification, the later shall prevail and in case of any further conflict in the matter, the interpretation of the specification by the Engineer shall be final and binding.</p>		
3.00.00	<b><u>DESIGN AND CONSTRUCTION</u></b>		
3.01.00	<p>General Requirements</p>		
3.01.01	<p>Unless otherwise necessary, manufacturer's standard and proven models of the tube cleaning system shall be supplied.</p>		
3.01.02	<p>The tube cleaning system shall be capable of safe, continuous and trouble-free operation for removal of fouling and scaling materials from condenser tubes. Vibration, noise, mechanical stresses shall be kept within allowable limits specified by relevant codes/standards. In design, due attention shall be given to ease of maintenance, repair and cleaning.</p>		
3.01.03	<p>Suitable Corrosion allowance shall be provided whenever necessary. Adequate provision for future installation of cathodic protection shall be provided.</p>		
3.01.04	<p>The tube cleaning system shall consist of ball separator at condenser outlet, recirculating pump, ball collector, differential pressure measuring system for ball separator, ball monitoring system, cleaning balls, piping valves, distributors, injection nozzles, instrumentations, control panel, interconnecting cables and others as necessary. The configuration of the tube cleaning system shall be as described in section C and / or as per the scheme enclosed.</p>		


	<b>TITLE :</b>	<b>SPECIFICATION NO. PE-TS-999-165-N001</b>	
	<b>STANDARD TECHNICAL SPECIFICATION</b>	<b>VOLUME : II B</b>	
	<b>CONDENSER ON - LOAD TUBE CLEANING</b>	<b>SECTION : D</b>	
	<b>SYSTEM ( Sponge Rubber Ball Type )</b>	<b>REV. NO. 00</b>	<b>DATE : 27.09.07</b>
		<b>SHEET 2</b>	<b>OF 14</b>
3.02.00	<b><u>Performance Requirements.</u></b>		
3.02.01	The tube cleaning system with all accessories shall be designed and guaranteed to meet the following requirements :		
	The tube cleaning system shall perform satisfactorily under the flow and pressure drop conditions ( in the condenser) specified in Data Sheet - A and shall be capable of removing the various forms of fouling and scaling from condenser tubes.		
3.02.02	The ball separator at the condenser outlet, shall be designed such that the pressure drop across the ball separator under clean conditions shall not be more than that specified in Data Sheet - A. The performance of the ball separator shall be continuous with minimum number of backwashing operations.		
3.02.03	The power consumption by ball recirculation pump during various operations shall be minimum possible.		
	The quantity of cleaning balls worn out and / or lost, shall be minimum possible.		
3.03.00	<b><u>Operational Requirements.</u></b>		
	The tube cleaning system and other accessories shall be designed for the following operation modes :		
3.03.01	Complete automatic start-up of tube cleaning system initiated by pressing the push button (manual command).		
3.03.02	Complete automatic shut-down of tube cleaning system with ball collection, effected by the following :		
	<ul style="list-style-type: none"> <li>◆ Push button (manual command).</li> <li>◆ Adjustable timer (after a defined cleaning period).</li> <li>◆ Ball monitoring system (when the number of oversized balls falls below a set value).</li> </ul>		
3.03.02	Complete automatic backwashing of ball separator with ball collection, effected by the following :		
	<ul style="list-style-type: none"> <li>◆ Differential pressure measuring system at a pre-determined differential across the ball separating strainer/ screen.</li> <li>◆ Adjustable timer</li> <li>◆ Push button</li> </ul>		
3.03.04	Complete automatic emergency backwashing of ball separator with alarm indication, effected by differential pressure measuring system.		
3.03.05	Manual operation for start-up, shut-down with ball collection backwashing of ball separator, flushing of differential pressure measuring system etc., in case of failure of control system.		

	<b>TITLE :</b>	<b>SPECIFICATION NO. PE-TS-999-165-N001</b>	
	<b>STANDARD TECHNICAL SPECIFICATION</b>	<b>VOLUME : II B</b>	
	<b>CONDENSER ON - LOAD TUBE CLEANING</b>	<b>SECTION : D</b>	
	<b>SYSTEM ( Sponge Rubber Ball Type )</b>	<b>REV. NO. 00</b>	<b>DATE :27.09.07</b>
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<p>3..04.00     <b><u>Ball Separator</u></b></p> <p>3.04.01     Ball separator body shall be of rigid construction and shall be designed and manufactured as per the applicable codes for pressure vessels. It shall house the ball separating screen / strainer and shall have flanged inlet, outlet, ball extraction opening and pressure measuring tapplings etc. Body shall be designed and manufactured as per the applicable codes for pressure vessels and to take care of forces and moments as enclosed in the specification. However in no case thickness of housing/body shall be less than the connecting pipe thickness as specified in data sheet A</p> <p>3.04.02     The ball separator shall be provided with manhole with bolted cover and sight glass to observe its internals.</p> <p>3.04.03     If specified in Data Sheet -A, ball separator body shall be Epoxy lined.</p> <p>3.04.04     The ball seperating screen / strainer shall be designed for the maximum differential pressure across the separator and shall be securely mounted in the body. Screen / strainer shaft shall be sized adequately considering the overloading of screens / strainer due to debris accumulation.</p> <p>3.04.05     The ball separating strainers / screens shall have electric actuators for swivelling to allow for their backwashing. Also suitable handwheels shall be provided to enable manual swivelling of strainers / screens.</p> <p>3.05.00     <b><u>Ball Recirculating Pump</u></b></p> <p>3.05.01     The ball recirculating pump shall be horizontal centrifugal type. The casing shall be designed to withstand 1.5 times the shut-off pressure or twice the operating pressure, whichever is higher.</p> <p>3.05.02     The impeller shall be non-clog type and shall be contoured suitably to avoid damage to the cleaning balls. The impeller shall be secured suitably to the shaft and shall be retained against circumferential movement by keys, pins or lock rings. Loctite compound shall be applied after tightening of locknuts to prevent dislocation of impeller.</p> <p>3.05.03     Replaceable type wearing ring shall be provided to prevent damage to the casing and impeller.</p> <p>3.05.04     Pumps shall be provided with mechanical seals to the extent feasible. If Gland packing is provided it should be of good quality to be provided to prevent leakage of water from pump glands.</p> <p>3.05.05     Shaft size selected shall take into Consideration the critical speed which shall be away from the operating speed as recommended in applicable codes / standards. Renewable type fine finished shaft sleeves shall be integral with water thrower plates at the end and the length must extend beyond the outer faces of gland packing so as to distinguish between the leakage between shaft and the shaft sleeve and that past the seals / glands.</p>	
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3.05.06	Bearings of adequate design shall be provided for taking the entire pump load arising from all probable conditions of continuous operation through its range of operation. The bearings shall be designed on the basis of 20,000 working hours minimum for the load corresponding to the duty point. Proper lubricating element does not contaminate the liquid being pumped. Bearings shall be easily accessible without disturbing the pump assembly		
3.05.07	Stuffing box of suitable design to permit replacement of packing without removing any part other than the gland shall be provided. The stuffing boxes shall be sealed / cooled by the fluid being pumped.		
3.05.08	Pumps shall be of self-lubricated, self - sealed and self-cooled type. All pipework, fitters etc., for sealing, cooling and lubricating purpose shall be supplied and no external cooling/lubricating/sealing water will be supplied. Pump capacity shall take into account the cooling/lubricating/sealing water requirement.		
3.05.09	All rotating components shall be statically and dynamically balanced.		
3.05.10	The pump shall be designed such that pump impellers and other accessories of the pump, are not damaged due to flow reversal.		
3.05.11	The pump shall be capable of developing the required total head at rated capacity for continuous operation. Also the pumps shall be capable of being operated to give satisfactory performance at any point on the head Vs. flow characteristic curve over a range or 40% of rated flow to 120 -130 % of rated flow.		
3.05.12	The pump shall preferably be non-overloading type. The total head Vs. capacity curve shall be continuously rising from the maximum flow point towards shut-off without any zone of instability.		
3.05.13	The pump shall run smoothly without undue noise and vibration. Peak to peak vibration limits and noise level shall be within the acceptable values of applicable codes/standards.		
3.05.14	The pump and motor shafts shall be connected through a pin and rubber bush flexible type of couplings. Suitable coupling guards shall be provided for the couplings.		
3.05.15	The pump shall be capable of being started with discharge valve fully opened. Motor rating shall be adequate for this condition. The output KW rating of the pump drive motor shall not be less than the larger of the following : <ul style="list-style-type: none"> <li>a) Maximum power input to the pump over the entire range for maximum flow to shut-off condition.</li> <li>b) 125% of power input to the pump at duty point corresponding to 103% of the rated speed.</li> </ul>		
3.06.00	<b><u>Ball Collector</u></b>		
3.06.01	The body of the ball collector shall be designed to withstand 2.0 times the operating pressure or 1.5 times the recirculating pump shut-off pressure, whichever is higher.		

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	<p>The ball collector shall be designed and manufactured as per the applicable codes for pressure vessels.</p>		
3.06.02	<p>Ball collector shall be provided with an inspection window/sight glass for visual inspection of the cleaning balls.</p>		
3.06.03	<p>Ball collector shall be provided with suitable ports with covers for ball feeding and removal.</p>		
3.06.04	<p>The ball collector shall be provided with vent and drain connections with isolating valves.</p>		
3.06.05	<p>Provision shall be made in the ball collector for separating the undersized balls and ball collector shall have a separate chamber for collecting the undersized balls.</p>		
3.06.06	<p>If specified in Data Sheet -A, ball collector body shall be lined with suitable resilient material.</p>		
3.06.07	<p>The differential pressure measuring system shall be provided with D.P. transmitter ,DPS &amp; DPGof remote seal arrangement.</p>		
3.07.00	<p><b><u>Differential Pressure Measuring System.</u></b></p>		
3.07.01	<p>The ball separator shall be provided with a measuring system for differential pressure across the ball separating strainer/screen, to check debris accumulation and to initiate ball catching and backwashing operations. This shall consist of a differential pressure switch/transmitter for automatic backwashing operation, a differential pressure gauge for manual observation with adequate number of tappings with isolating valves.</p>		
3.07.02	<p>The contacts for differential pressure switch/transmitter and for differential pressure gauge shall be independent so that in the event of failure of one, the other is available.</p>		
3.07.03	<p>The differential pressure measuring system shall be with remote seal arrangement .</p>		
3.08.00	<p><b><u>Ball Monitoring System</u></b></p>		
3.08.01	<p>Ball monitoring system shall be provided for continuously monitoring the quantity and size of the cleaning balls in circulation. The monitoring system shall perform the following functions :</p>		
	<p>a) Continuously counting the oversize balls in circulation and giving an alarm calling for investigation of ball losses, when the number of oversize circulating balls falls below a set valve.</p>		
	<p>b) Continuously measuring the size of the balls in circulation and initiating the shut-down of the tube cleaning system with alarm calling-for replacement of balls when the number of oversized balls falls below a set valve.</p>		
	<p>c) Bidder's if not manufacturing ball oversized monitor, can supply automatic ball sorter in lieu of same for automatic sorting of the undersized balls.</p>		



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
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
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
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- 3.08.02 The monitoring system shall be of proven and reliable design and shall be complete with necessary transducers, amplifiers, transmission lines, power cables and electronic processor etc.
- 3.08.03 The electronic processor of the ball monitoring system shall be housed in the control panel and shall consist the following : -
- Indicators for
    - ◆ required basic ball charge.
    - ◆ recirculating ball quantity.
    - ◆ oversized ball quantity.
  - Time counters for
    - ◆ total cleaning system operating hours.
    - ◆ cleaning system operating hours with sufficient number of oversized balls.
  - Recorder for ball consumption.
- 3.08.04 The ball monitoring system shall have provisions for self-testing and self-calibration.
- 3.09.00 **Cleaning Balls**
- 3.09.01 The sponge rubber cleaning balls shall be slightly oversized to the internal diameter of condenser tubes and should be able to remove all fouling and scaling deposits in the condenser tubes.
- 3.09.02 The specific gravity of the cleaning balls shall be such that good distribution of balls across the tube sheet and cleaning of all tubes are ensured.
- 3.09.03 The composition of the cleaning balls shall be based on natural rubber and shall be suitable for temperature upto 100°C. Hardness of the cleaning balls shall be compatible to tube material and corrosion/fouling behaviour. If cleaning balls consist of abrasive coated balls, the abrasive material shall also be compatible for use with the tube material.
- 3.09.04 Calculations and basis for selection of cleaning balls circulation quantity, type, size, hardness, cleaning frequency etc., shall be furnished during contract stage.
- 3.10.00 **Piping, Valves, Distributors and Injection Nozzles.**
- 3.10.01 Interconnecting piping, valves, injection nozzles and other fittings shall be designed to withstand 2.0 times the operating pressure or 1.5 times the pump shut-off pressure whichever is higher.
- 3.10.02 Interconnecting piping shall be sized and routed optimally. Velocity in the pipe work shall be less than 1.5 m/s for pump suction and less than 2.2 m/s in other pipe work.
- 3.10.03 Necessary isolation valves, vent and drain valves for various equipments shall be provided. Valves shall conform to appropriate standards. Valves provided in ball transport piping shall be ball type. Gland packing of all valve shall be of superior quality to avoid leakage. All valves upto 150 Nb shall be ball valves. For higher sizes ,


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	<p>gate / globe /B.F. valves shall be provided. All instrument valves shall be needle valves.</p>		
3,10.04	<p>Adequate number of ball injection nozzles shall be provided for proper distribution of cleaning balls in condenser inlet. Ball injection nozzles shall be flanged type and shall have two sets of flanges, one for connecting to ball transport pipe and other for connecting to the stub on condenser inlet pipe for ease of removal during repairs or checking.</p>		
3.10.05	<p>Distributors ( if applicable) with sight glass shall be provided wherever ball transport piping branching out or joining together for proper guidance of cleaning balls.</p>		
3.10.6	<p>Type of valves shall be ball valves, no diaphragm type valve shall be used.</p>		
3.11.00	<p><b><u>Actuators</u></b></p>		
3.11.00	<p>Tube cleaning system shall be provided with actuators wherever necessary for various automatic operations. The actuators shall be electric motor operated and shall meet the requirements of the enclosed specification. The actuator shall be provided with auxiliary handwheel for manual operation in the event of control system failure.</p>		
3.12.00	<p><b><u>Electric Motors</u></b></p>		
	<p>The drive motors for recirculating pump and differential pressure measuring system flushing pump shall conform to the requirements of the enclosed specification.</p>		
3.13.00	<p><b><u>Instrumentation and Control System.</u></b></p>		
3.13.01	<p>Complete instrumentation and control system for automatic operation of tube cleaning system, protection, interlocking, indication / annunciation of differential pressure and other malfunctions etc., shall be provided. This shall consist of adequate operational hardware, local control panel ( As applicable ) and interconnecting control and power cabling between the control panel and various equipments in the tube cleaning system.</p>		
3.13.02	<p>The control panel shall house all necessary instruments, indicating / annunciation lamps, alarms, differential pressure indicator, timer, function selection switches, ball monitoring system processor, relays, protection and interlocking systems, start / stop push button etc., and shall be complete with internal wiring. The control panel shall meet the requirements of the enclosed specification.</p>		
3.13.03	<p>Pressure gauges shall be provided at recirculating pump suction and discharge. All instrumentation shall be of reputed make and shall meet the requirements of the enclosed specifications.</p>		
3.14.00	<p><b><u>Other Accessories.</u></b></p>		
3.14.01	<p>Counter flanges, complete with gaskets, bolts and nuts etc., shall be supplied for ball separator inlet, outlet connections and all other terminal points Fabrication, dimensions and drilling of the flanges shall conform to the codes/standards specified in</p>		

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	Data Sheet-A / Section -C.		
3.14.02	Ball recirculating pump, ball collector with interconnecting piping and valves, shall be mounted on a frame. For fixing the frame, necessary foundation plates, bolts, nuts etc. shall be provided.		
3.14.03	Suitable lifting arrangement shall be provided for various equipments of the tube cleaning system, for handling during erection and maintenance.		
3.15.00	<b><u>Materials of Construction</u></b>		
	Materials of various equipments in the tube cleaning system shall be corrosion resistant and consistent with the fluid handled. However, material specification for various components shall be equal to or superior to those specified in Data Sheet-A.		
4.00.00	<b><u>PAINTING</u></b>		
4.01.00	The surface preparation of the various equipments / components of the tube cleaning system shall be done as per the standard mentioned in Data Sheet - A and shall include the following :		
	a) Removal of oil, grease, dirt and swarf etc. b) Removal of rust and scale etc. c) Sand blasting / shot blasting.		
4.02.00	All internal surfaces of the various equipments / components of the tube cleaning system, which are subjected to immersion or water spray and which are not made of stainless steel or other corrosion resistant materials after surface preparation, shall be coated with epoxy paint of approved make and quality over a coat of zinc chromite primer, unless otherwise specified in Data Sheet - A.		
4.03.00	The external surfaces of the various equipments / components of the tube cleaning system after surface preparation, shall be coated with synthetic enamel paint of approved make and quality over two coats of red oxide primer, unless otherwise specified in Data Sheet -A.		
5.00.00	<b><u>SHOP INSPECTION AND TESTS</u></b>		
5.01.01	<b><u>General</u></b>		
5.01.01	Manufacturer shall conduct all tests and stage inspections as per the approved		

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quality plan to ensure that the various equipments and other accessories of the tube cleaning system shall conform to the requirements of this specification and of the applicable codes / standards.

- 5.01.02 All materials used for manufacture /fabrication of the various equipments of the tube cleaning system shall be of tested quality. Relevant test certificates for chemical analysis, mechanical tests and heat treatment shall be made available before the final shop inspection. In case the relevant test certificates are not available, the manufacturer shall arrange to carry out the necessary tests as per the approved quality plan and applicable codes at his cost for which samples shall be identified by BHEL's representative.
- 5.01.03 All shop tests shall be conducted as per approved quality plan and test certificates / reports for the same shall be furnished to BHEL for approval.
- 5.01.04 Qualification of welding procedures and welders shall be as per ASME B&PV code, Section - IX / applicable codes.
- 5.2.00 **Ball Separator**
- 5.02.01 Chemical analysis, mechanical tests shall be carried out on materials used for body, strainer / screen, strainer / screen shaft and other appurtenances as per the applicable material specification standards.
- 5.02.02 All butt welded joints shall be subjected to radiographic/ ultrasonic testing as per applicable codes. However, all welded joints shall be subjected to 100% magnetic particle / penetrant testing to ensure freedom from defects.
- 5.02.03 Strainer / screen shaft shall be subjected to ultrasonic test as per ASTM-A388 for subsurface defects with acceptance norms as per ASME B&PV code, Section VIII, Division 1.
- 5.03.00 **Ball Recirculating Pump**
- 5.03.01 Chemical analysis, mechanical tests shall be carried out on materials used for casing, impeller, shaft, sleeves, wear rings etc., as per the applicable material specification standards.
- 5.03.02 The casting used for pump casing and impeller shall be sound, clean and free from porosity, blow holes, hard spots, cold shuts, distortion and other harmful defects. All accessible surfaces of the impeller shall be subjected to penetrant test as per ASTM-E165 for surface defects with acceptance norms as per ASME B&PV code, Section VIII, Division 1. No welding or repairs shall be carried out without prior permission of BHEL.
- 5.03.03 Pump shaft and sleeves shall be subjected to ultrasonic test as per ASTM - A388 for sub-surface defects and penetrant test after finish machining as per ASTM-E165 for surface defects.
- 5.03.04 Wear rings shall be subjected to penetrant test as per ASTM-E165.
- 5.03.05 Pump impellers and rotor assembly shall be statically and dynamically balanced as

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	per ISO-1940		
5.04.00	<b><u>Ball Collector</u></b>		
5.04.01	Chemical analysis, mechanical tests shall be carried out on materials used for body and other appurtenances / accessories as per the applicable material specification standards.		
5.04.02	All but welded joints shall be subjected to radiographic / ultrasonic testing as per applicable codes. However, all welded joints shall be subjected to 100% magnetic particle / penetrant testing to ensure freedom from defects.		
5.05.00	<b><u>Piping, Valves, Distributors, and Injection Nozzles.</u></b>		
5.05.01	Chemical analysis, mechanical tests shall be carried out for materials used for piping, fittings, valves, distributors and injection nozzles.		
5.05.02	All welded joints of distributors & injection nozzles shall be subjected to penetrant test as per ASTM-E165 for surface defects with acceptance norms as per ASME B&PV code, Section VIII, Division 1.		
5.05.03	Inspection and testing of valves including leakage test shall be carried out as per the requirements of the applicable standards. Valve stem and ball shall be subjected to penetrant test as per ASTM-E165.		
5.05.04	All materials for various nozzles, stubs, gaskets, nuts, bolts etc. shall be of tested quality and correlating test certificates for chemical and mechanical properties shall be furnished.		
5.06.00	<b><u>Rubber Lining (as applicable)</u></b>		
	Rubber lining shall be subjected to surface crack test, 100% spark and hardness tests and shall be checked for layer thickness, defects etc.		
5.07.00	<b><u>Flanges</u></b>		
5.07.01	Chemical and mechanical test certificates shall be furnished for flange materials.		
5.07.02	In case of fabricated flanges, all the welds shall be subjected to 100% radiography as per ASME B&PV code, Section VIII, Division 1.		
5.07.03	In case of forged flanges, ultrasonic testing shall be carried out as per ASTM-A 388.		
5.07.04	If the thickness of the plate used for flanges is 40mm or more, the same shall be checked ultrasonically as per ASTM-A435 to demonstrate the absence of lamination and lack of fusion etc.		
5.07.05	Flanges shall be checked for edge preparation, fit up and satisfactory working with matching parts.		



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**5.08.00 Dimensional Checks.**

Dimensional checks for various equipments/components of the tube cleaning system shall be carried out as per assembly drawing approved by BHEL. Alignment and fit up of movable parts shall be checked.

**5.09.00 Hydrostatic Test**

Hydrostatic test shall be conducted on various assemblies / equipments / components of the tube cleaning system at a pressure of 1.5 times and design pressure. The duration of the test shall be minimum 30 minutes.

**5.10.00 Leakage Test**

Leakage test shall be conducted at the design pressure on all assemblies of the tube cleaning system to demonstrate that the assemblies are leak tight and no water seepage shall take place at various nozzles and valve connections.

**5.11.00 Performance Test on Recirculating Pump**

Performance test on recirculating pump with drive motor shall be conducted as per BS-599 / ASME PTC 8.0. Performance curves i.e., discharge flow Vs head, discharge flow Vs power consumption and discharge flow Vs efficiency shall be plotted and acceptance norms shall be as per BS-599 / ASME PTC 8.0. Vibration and noise shall be measure and acceptance norms shall be as per Hydraulic Institute (USA) standard.

**5.12.00 Functional Tests**

Various assemblies / equipments / components of the tube cleaning system shall be subjected to functional tests and the following shall be checked.

5.12.01 Smooth and free operation of all movable parts.


5.12.02 Interlock and sequential operation.

5.12.03 Satisfactory operations of ball monitoring system.

5.12.04 Satisfactory operations of actuators torque switches, limit switches etc.

**6.00.00 TESTING AT SITE**

After completion of installation at site, the tube cleaning system will be tested to check that the tube cleaning system performance meets the requirements of this specification. Rectification of all defects shall have to be done by the supplier at no extra cost to the owner / purchaser. However, the owner / purchaser reserves the right to reject the equipments / parts not meeting the requirement if the deficiency still persists.

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**7.0.0 Performance Guarantee and Bid Evaluation criteria for Condenser on Load Tube Cleaning System.**

The Tube Cleaning Systems shall be guaranteed to meet the performance requirements specified in Section-D , Data Sheet A and Guarantee schedule and also for trouble free operation after commissioning. Schedule of performance guarantees (enclosed in Volume III) duly filled and signed shall be furnished with the bid.

The Performance guarantees of equipments shall stand valid till the satisfactory completion of performance testing & its acceptance by BHEL/ Customer. If the guarantee period specified in the Commercial Specification is higher, same shall prevail.

7.01.00 Performance Parameters to be guaranteed by bidders shall be as under :

- i) Pressure drop in ball separator in clean condition viz. after back washing.
- ii) Percentage recovery of balls (min. 95% recovery)
- iii) Life of Sponge Rubber Ball (Min. 4 weeks)

7.02.00 Bidder to note that bids shall be evaluated on account of pressure drop across ball collecting strainer (in clean condition) and liquidated damages on account of not meeting the same during PG test shall be in accordance with following :

**A) Bid Evaluation Criteria & Liquidated Damages:**

The bids received shall be evaluated for Pressure drop across balls collecting strainers :


- The permissible limit of pressure drop across balls collecting strainers in clean condition shall be 0.15 MWC.
- If the pressure drops quoted are higher than above limit, the bids shall be technically loaded @ indicated in Data Sheet A .
- However no advantage shall be given for pressure drops quoted less than above permissible limit.
- The maximum acceptable limit for pressure drop across balls collecting strainer shall be (with technical loadings) 0.2 MWC.

The bids will be technically rejected for pressure drops quoted higher than above maximum limit.

- The guaranteed pressure drops shall be demonstrated at site by bidder and if found higher shall be subject to LD @ twice the bid evaluation factor as above.

7.03.00 **Other Guaranteed Parameters to be demonstrated at site**

- i) Life of sponge rubber balls shall be minimum 4 weeks.
- ii) Percentage recovery of balls shall be minimum 95%.

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<p>Any deviation to above balls life and percentage recovery will not be accepted.</p> <p>Bidder to indicate the life of sponge rubber ball and nos. of balls lost during 1000 hours of plant operation in the Guarantee schedule and shall demonstrate same at site.</p> <p>In case the successful bidder fails to demonstrate any of these parameters he shall carry out modifications at his own cost, to purchasers approval.</p> <p>In case bidder fails to demonstrate above parameters to purchaser's satisfaction even after modification carried by him at site, the purchaser has the right to reject the equipment out rightly.</p>			
8.00.00	<b><u>QUALITY ASSURANCE &amp; QUALITY PLAN</u></b>		
8.01.00	The tube cleaning system and other accessories to be supplied, shall have assured quality and workmanship.		
8.02.00	Typical quality plans are enclosed herewith this specification for bidder's guidance. The bidder shall furnish his own quality plan based on materials, equipments and components of the tube cleaning system being offered.		
9.00.00	<b><u>NAME PLATE AND TAG NUMBERS</u></b>		
9.01.00	Ball separator, recirculating pump, ball collector shall be provided with a permanently attached brass or stainless steel plate indicating the following details :-		
	<ul style="list-style-type: none"> <li>a) Design and maximum flow rates.</li> <li>b) Design and test pressures.</li> <li>c) Design temperature.</li> <li>d) Empty and operating weights.</li> </ul>		
9.02.00	Each valve in the tube cleaning system shall be provided with a name plate indicating the following :-		
	<ul style="list-style-type: none"> <li>a) Service.</li> <li>b) Design and test pressures.</li> <li>c) Maximum flow and flow direction.</li> <li>d) Size.</li> <li>e) Tag Number.</li> </ul>		
	Tag Numbers will be indicated on the drawings submitted for approval during contractstage.		
9.03.00	Each motor shall be provided with a name plate indicating the following details :		
	<ul style="list-style-type: none"> <li>a) Supply conditions.</li> <li>b) KW Rating.</li> <li>c) Make.</li> </ul>		



**TITLE :**  
STANDARD TECHNICAL SPECIFICATION  
CONDENSER ON - LOAD TUBE CLEANING  
SYSTEM ( Sponge Rubber Ball Type )

**SPECIFICATION NO.** PE-TS-999-165-N001

**VOLUME :** II B

**SECTION :** D

**REV. NO.** 00

**DATE :** 27.09.07

**SHEET**

14


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14


10.00.00 **DRAWING, DATA & INFORMATION TO BE SUBMITTED AFTER THE AWARD OF CONTRACT.**

The drawings, data and other documents as required in Data Sheet-C shall be furnished after the award of contract.


DMS (BHEL-PEM)  
3062643-2014/05/17

		TITLE : STANDARD TECHNICAL SPECIFICATION DATA SHEET A CONDENSER ON LOAD TUBE CLEANING SYSTEM ( S R B T )		SPEC. NO. PE-TS- 412-165-N002	
				VOLUME : II B	
				SECTION-D	
				REV. NO. 0	DATE: 10.06.2015
SL.NO	PROJECT	2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI			


1	<b>GENERAL</b>				
1.1	Nos. of tube cleaning systems sets required for station	NOS.		Four (04) Nos. for 2 units viz. One independent set for each half of condenser	
1.2	Liquid handled			SEA Water as per Analysis Attached along with project information in section B.	
1.3	Size of COLTCS	Nb		2500 NB	
2.0	<b>DESIGN</b>				
2.1	Operating pressure at Condenser inlet flange	kg/cm <sup>2</sup> (g)		Approx 1.5 to 2.0	
2.2	Design Pressure for ball separator	kg/cm <sup>2</sup> (g)		5.5 kg/cm <sup>2</sup> (g) & vacuum 0.1 kg/cm <sup>2</sup> (abs)	
2.3	Design Mechanical Temperature	Deg. C		60	
2.4	Condenser Details				
	a) Type of condenser			Single pass	
	b) No. of Condenser sections	Nos.		2 (Two)	
	c) No. of passes per condenser section (viz. condenser half)	Nos.		1 (One)	
	d) No. of tubes per condenser	Nos.		33180	
	• Top two rows			376	
	• Remaining			32804	
	e) Tube Dia. OD x Thickness				
	• Top two rows	mm x mm		24.0 x 0.889	
	• Remaining	mm x mm		24.0 x 0.7112	
	f) Length of tubes between ends.	mm		14730	
	g) Tube material			Ti Gr 2 (Seamless)	
	h) Pressure drop across condenser - At Normal flow (between Inlet and Outlet flanges of condenser)	MWC		2.62 MWC <i>(However the actual value can vary +/- 10% of the design value)</i>	
2.5	CW flow rate through each ball separator				
	- Normal	cu.m/hr		38310	
	- Maximum	cu.m/hr		45972	
2.6	Design differential pressure for ball separator strainer/screen	Kg/cm <sup>2</sup> (g)		0.2	

	<b>TITLE : STANDARD TECHNICAL SPECIFICATION</b> DATA SHEET A <b>CONDENSER ON LOAD TUBE CLEANING</b> SYSTEM ( S R B T )			<b>SPEC. NO. PE-TS- 412-165-N002</b>
				<b>VOLUME : II B</b>
				<b>SECTION-D</b>
				<b>REV. NO. 0</b> <b>DATE: 10.06.2015</b>
<b>SL.NO</b>	<b>PROJECT</b>	<b>2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI</b>		


2.7	Pressure drop across ball separator i.e. between inlet & outlet flanges in clean condition at normal flow.	MWC	0.15
2.8	Pressure drop across ball separator in choked condition when strainer backwashing starts	MWC	Not to exceed 0.30
2.9	No. of balls required for COLTCS per condenser section	Nos.	Minimum 10% of number of condenser tubes
3	<b><u>CONNECTING PIPE DETAILS</u></b>		
3.1	Condenser inlet pipe		
a)	Material		<i>Carbon Steel to IS – 2062 Gr. B rolled &amp; welded conforming to IS:3589 Internally lined with Poly Urea/CorroCoat Coating inside of 1500 Microns DFT</i>
b)	O.D. X Thickness	mm x mm	2540 X 20
3.2	Condenser outlet pipe		
a)	Material		<i>Carbon Steel to IS – 2062 Gr. B rolled &amp; welded conforming to IS:3589 Internally lined with Poly Urea/CorroCoat Coating inside of 1500 Microns DFT</i>
b)	O.D. X Thickness	mm x mm	2540 X 20
3.3	Manhole		Yes, 600 NB size
4.0	<b><u>MATERIALS OF CONSTRUCTION</u></b>		
4.1	<b>BALL SEPARATOR</b>		
a)	Body / housing		Carbon Steel to IS -2062 Gr.B. Rubber Lined (Min. 5mm thick) inside (with minimum housing thickness same as connecting pipe thickness)
b)	Screen / Strainer		Duplex SS (UNS 32205/31803)
c)	Strainer shaft		Duplex SS (UNS 32205/31803)
e)	Internal Hardware including nuts, bolts , etc.		Duplex SS (UNS 32205/31803)
f)	Site Glass provision		Yes
4.2	<b>BALL RECIRCULATING PUMP</b>		
a)	Casing		Non Clog type
b)	Impeller		Duplex SS (UNS 32205/31803)
c)	Shaft		Duplex SS (UNS 32205/31803) ASTM A276 UNS 31803
4.3	<b>BALL COLLECTOR</b>		
a)	Body / housing		Carbon Steel to IS -2062 Gr.B. Rubber Lined (Min. 5mm thick) inside
b)	Screen / Strainer		Duplex SS (UNS 32205/31803)
c)	Site Glass Provision		Yes

		TITLE : STANDARD TECHNICAL SPECIFICATION DATA SHEET A CONDENSER ON LOAD TUBE CLEANING SYSTEM ( S R B T )		SPEC. NO. PE-TS- 412-165-N002	
				VOLUME : II B	
				SECTION-D	
				REV. NO. 0	DATE: 10.06.2015
SL.NO	PROJECT	2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI			


4.4	Differential pressure measuring system	Duplex SS (UNS 32205/31803)
4.5	Injection nozzle	Duplex SS (UNS 32205/31803)
4.6	Valves	
4.6.1	Check Valves (65 NB & Above)	For sizes 65 NB and above-Swing check type or dual plate type.
	a) Body & Bonnet	Duplex SS (UNS 32205/31803), Flanged Ends
	b) Disc for Check Valve	Duplex SS (UNS 32205/31803)
	c) Stem	Duplex SS (UNS 32205/31803)
4.6.2	Check Valves (50 NB & Below)	For size 50 NB and below-Piston type
	a) Body & Bonnet	Duplex SS (UNS 32205/31803), Screwed Ends
	b) Disc for Check Valve	Duplex SS (UNS 32205/31803)
	c) Stem	Duplex SS (UNS 32205/31803)
4.6.3	Gate/ Globe Valves 50 Nb & Below	
	Body & Bonnet	Duplex SS (UNS 32205/31803), Screwed Ends
4.6.4	Gate Valves (upto 200 Nb) & BFV (Above 200 Nb)	
	➤ Body & Disc	Duplex SS (UNS 32205/31803)
	➤ Shaft	Duplex SS (UNS 32205/31803)
	➤ Stem	Duplex SS
	➤ Sealing, Retaining segment & internals	Duplex SS (UNS 32205/31803)
	➤ Bearings	Self lubricating / Seal Lubricated
	➤ Companion Flange	Duplex SS (UNS 32205/31803)
	<b>C) Ball valves</b>	
	i) Body	Duplex SS (UNS 32205/31803)
	ii) Ball	Duplex SS (UNS 32205/31803)
	iii) Stem	Duplex SS (UNS 32205/31803)

		TITLE : STANDARD TECHNICAL SPECIFICATION		SPEC. NO. PE-TS- 412-165-N002
		DATA SHEET A		VOLUME : II B
		CONDENSER ON LOAD TUBE CLEANING		SECTION-D
		SYSTEM ( S R B T )		REV. NO. 0 DATE: 10.06.2015
SL.NO	PROJECT	2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI		


4.7	Interconnecting Piping		By Purchaser
	Material		<p>a) PIPING UPTO 150NB SHALL BE DUPLEX SS (AS PER SCH 40S FOR PIPE UPTO 50 NB &amp; SCH 10S FOR PIPE SIZE ABOVE 50 NB)</p> <p>b) PIPING 200 NB AND ABOVE SHALL BE CARBON STEEL AS PER IS 3589 FABRICATED FROM IS 2062 PLATES INTERNALLY LINED WITH CORROCOAT OR POLYUREA COATING INSIDE OF 1500 MICRONS DFT.</p>
5	<b>COUNTER FLANGES for Ball Separator</b>		
	a) Flanges		Carbon Steel to IS -2062 Gr.B. or eq(Internally Lined with CorroCoat or PolyUrea) or Duplex SS, for thickness, drilling etc refer Annexure II in section C1 ( <b>In Purchaser's Scope</b> )
	b) Fasteners		A 193 & A 194 (In Bidder's scope).
	c) Gaskets		Min 4 mm thick rubber (In Bidder's scope).
6	<b><u>OTHER COUNTER FLANGES</u></b> (for interconnecting piping)		In Bidder's scope
6.1	MATERIALS		
	a) Flanges		Duplex SS
	b) Fasteners		SS 316L
	c) Gaskets		Min 4 mm thick rubber
7.0	Material of Other components not specified above		Suitable for intended duty and shall be subject to Purchasers approval during detailed engg. In the event of order.
8.0	<b><u>PAINTING</u></b>		
8.1	<b>INTERNAL SURFACE (for Applications not in Direct Contact with Sea Water</b>		
	a) Surface preparation		SA - 2.5 of Swedish Specn. SIS-05-59-00-1967 / By Sand Blasting
	b) Primer		Two coat of Epoxy Resin based Zinc Phosphate epoxy primer
	c) Final paint		Adequate no. of coats of coal tar epoxy paint to achieve total dry film thickness of 200 to 250 microns
8.2	<b>EXTERNAL SURFACE</b>		
	a) Surface preparation		SA - 2.5 of Swedish Specn. SIS-05-59-00-1967 / By Sand Blasting

		<b>TITLE : STANDARD TECHNICAL SPECIFICATION</b> <b>DATA SHEET A</b> <b>CONDENSER ON LOAD TUBE CLEANING</b> <b>SYSTEM ( S R B T )</b>		<b>SPEC. NO. PE-TS- 412-165-N002</b>	
				<b>VOLUME : II B</b>	
				<b>SECTION-D</b>	
				<b>REV. NO. 0</b>	<b>DATE: 10.06.2015</b>
<b>SL.NO</b>	<b>PROJECT</b>	<b>2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI</b>			


	b) Primer		Two (2) coats of Epoxy primer coats with minimum thickness of 35 microns dft of each coat.
	a) Intermediate		Epoxy based TiO2 pigmented coat
	d) Final paint		Two (2) coats of High build Epoxy paint with minimum thickness of 35 microns dft of each coat.
9.0	Adequate provision for future installation of cathodic protection		YES (Along with Sacrificial type anodic protection by Bidder)
10.0	Flow straightner for streamlining the CW flow in ball collecting strainer		If required as per bidder's design – the same to be incorporated by bidder in its constructional feature.
11.0	Performance Guarantee & Bid Evaluation		
11.1	Performance Parameters to be Guaranteed		
	❖ Pressure drop in ball separator in clean condition		As per Guarantee schedule of bidder
	❖ Percentage recovery of balls		Min. 90 % recovery
	❖ Life of sponge Rubber Balls		Min. 3 weeks
11.2	Bid evaluation Criteria & Liquidated damages		As per clause no 8.00.00 of Section C1
11.3	Bid evaluation rate		@ Rs. 24.5 Lacs per 0.05 MWC pr. drop across each balls collecting strainer
11.4	Liquidated damages		Twice the bid evaluation rate
12.0	The tube cleaning system shall be designed for following operation modes		
	a) Automatic start up initiated by push button		YES
	b) Automatic shut down with ball collection effected by : i. Push button ii. Adjustable timer iii. Ball monitoring system		YES
	c) Automatic backwashing of ball separator with ball collection effected by : a. Push button b. Adjustable timer c. Diff. Pressure measuring system		YES
	d) Automatic emergency backwashing of ball separator effected by diff. Pressure measuring system		YES
	e) Automatic ball sorting initiated by push button		YES

	<b>TITLE : STANDARD TECHNICAL SPECIFICATION</b> DATA SHEET A		<b>SPEC. NO. PE-TS- 412-165-N002</b>
	CONDENSER ON LOAD TUBE CLEANING SYSTEM ( S R B T )		<b>VOLUME : II B</b>
	PROJECT		<b>SECTION-D</b>
	<b>2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI</b>		<b>REV. NO. 0</b> <b>DATE: 10.06.2015</b>
SL.NO			


	f) Provision for manual operation of complete tube cleaning system in case of control system failure		YES
	g) Whether the contacts for DPG, DPS and DPT are independent		YES
	h) Timer for Backwashing		YES
	i) Whether the ball monitoring system is designed to perform the following functions : i. Continuously counting the balls in circulation and giving an alarm calling for investigation of ball losses when the number of balls falls below a set value ii. Continuously measuring the size of the balls in circulation and initiating the shutdown of the tube cleaning system with alarm calling for replacement of balls when the no. of oversized balls falls below a set value		YES
	j) Whether the electronic processor of the ball monitoring system is provided with the following : i. Indicators for required basic ball charge ii. Indicators for recirculating ball quantity iii. Indicators for oversized ball quantity iv. Time counters for total cleaning system operating hours v. Time counters for cleaning system operating hours with sufficient no. of oversized balls vi. Recorders for ball consumption		YES
	k) Whether provision for self testing and self calibration are made		YES
13.0	Mandatory Spares to be supplied under this specification.		
1	Ball Circulating Pump (Complete)	Set	1 Set
2	<b>415 V Motor</b>		
2.1	Terminal plates	Nos.	10 Nos. each for small motors upto 30 kW & 4 Nos. each for more than 30 kW
2.2	Heaters	Set	2 Sets
2.3	Greasing arrangements	Set	4 sets each type of motor
2.4	Motor of each type and rating	Nos.	1 No.

	<b>TITLE : STANDARD TECHNICAL SPECIFICATION</b> DATA SHEET A <b>CONDENSER ON LOAD TUBE CLEANING</b> SYSTEM ( S R B T )		<b>SPEC. NO. PE-TS- 412-165-N002</b> <b>VOLUME : II B</b> <b>SECTION-D</b> <b>REV. NO. 0</b> <b>DATE: 10.06.2015</b>		
	<b>PROJECT</b>			<b>2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI</b>	
	SL.NO				

2.5	Bearings (DE and NDE) for each type and rating of motor	Set	4 Sets	
<b>3</b>	<b>C&amp;I Spares</b>			
3.1	Each type of lamps, PBs, ILPBs, fuse, MCB, MCCB used in the equipment/system.	Nos.	20% of installed of each type	
3.2	Indicators, recorders and meters offered from each model for the project. These instruments shall be supplied with three sets of blank scales.	Nos.	10 % of Installed of each type/Model or a minimum of one number for each model and type, whichever is more	
3.3	For skid mounted instruments	Nos.	10 % of total no. of instruments for each type and Model or a minimum of one number for each model and type, whichever is more	
3.4	Temperature, Transmitters and Electronic Transmitters (For Pressure, DP, Temp, Flow, Level), Temperature, Pressure, Flow & Level Switch, safety switches, Gauges, meters, Transducer or any other instrument etc.	Nos.	10% of total number of Instruments/transducers offered for each model and type for the project or a minimum of one number, whichever is more.	
3.5	Hooters, Buzzers, Cooling fans of each type.	Nos.	Ten (10) percent or 2 no. (Whichever is more)	
3.6	Interface cables	Set	2 sets of each type/model	
3.7	Power supply modules (AC to DC Convertors)	Nos.	10% or Five no. (Whichever is more) of each type/model	
3.8	Relay based Control Panels			
3.8.1	LEDs for indicating lights	Nos.	10% of qty installed.	
3.8.2	Control circuit fuses/MCB/MCCB/ Semiconductor Fuses	Nos.	300% of installed of each type, current rating.	
3.8.3	Relays modules & contactors.	Nos.	20% spare of qty Installed of each type & rating.	
3.9	Alarm Annunciation System			
3.9.1	logic modules, group card modules, power supply modules, Hooters and any other electronic module.	Nos.	20% spares of each type installed	
3.9.2	un-engraved window boxes complete with LED etc.	Nos.	5% spares of each type installed	
3.9.3	LEDs for annunciation facia windows and LEDs box assemblies offered for the project	Nos.	20% of qty installed	
3.9.4	Annunciator hooter	Nos.	One (1) No. of each type	
3.10	Erection Hardware			

		TITLE : STANDARD TECHNICAL SPECIFICATION		SPEC. NO. PE-TS- 412-165-N002	
		DATA SHEET A		VOLUME : II B	
		CONDENSER ON LOAD TUBE CLEANING		SECTION-D	
		SYSTEM ( S R B T )		REV. NO. 0 DATE: 10.06.2015	
SL.NO	PROJECT	2X660 MW ENNORE SEZ STTP AT ASH DYKE OF NCTPS, CHENNAI			

3.10.1	Instrument valves	Nos.	Ten (10) percent of each type & Size installed
3.10.2	Condensate pots of each type & Size installed	Nos.	Ten (10) percent of total number of Installed or four numbers whichever is higher .
3.10.3	Manifold	Nos.	Ten (10) percent of each type & Size installed
3.10.4	Fittings	Nos.	Ten (10) percent of each type & Size installed
14.0	<p>Notes for Mandatory Spares:</p> <ol style="list-style-type: none"> <li>For C&amp;I Mandatory Spare not covered above: Bidder to supply 10% or 1 no. (whichever is more) of each type of sensor/instrument, instrumentation/mechanical fittings etc for any other electronic system, feeder control cabinets, hydrastep (EWL), Vibration Monitoring System, CCTV, C&amp;I Lab Instruments, On line Carbon in Ash analyser system, On line Coal mass flow/speed measurement system, On line secondary air flow measurement system Mass Flow meter, Solid flow meter, 3 D Acoustic type level transmitters, Nucleonic &amp; non nucleonic density transmitter etc.</li> <li>All Spares mentioned at S.No. 1 and 2 are for 2 units.</li> <li>All Spares mentioned at S.No. 3 are per unit basis.</li> <li>Spares not applicable for the Package to be specifically quoted as "NOT APPLICABLE".</li> </ol>		
	❖ Water Analysis		Indicated in project information in Section B.
	❖ GA of CW piping in TG hall		Attached as per Annexure-III

	<b>TITLE :</b> <b>DATA SHEET - C</b> <b>CONDENSER ON - LOAD TUBE CLEANING</b> <b>SYSTEM ( Sponge Rubber Ball Type )</b>	<b>SPECIFICATION NO. PE-TS-999-165-N001</b>	
		<b>VOLUME : II B</b>	
		<b>SECTION : D</b>	
		<b>REV. NO. 05</b>	<b>DATE : 29.07.2007</b>
		<b>SHEET 1 OF 2</b>	
1.00.00	<b><u>DRAWING, DATA &amp; INFORMATION TO BE SUBMITTED AFTER THE AWARD OF CONTRACT.</u></b>  After the award of contract, the following drawings, data and information is to be submitted for review / approval of BHEL as per the distribution schedule given in Section - C.		
1.01.00	Within 2 (two) weeks of the date of LOI, the following shall be submitted,		
1.01.01	Data sheet (s) - B.		
1.01.02	Final versions of the following drawings to enable BHEL to finalise the layout and to design foundations and structures :-  a) General arrangement / installation drawings of ball separator, ball recirculating unit, control panel each complete with all accessories, incorporating the principal dimensions and weights of equipment offered, size and location of various nozzle connection, supporting arrangement (wherever applicable) and scope of supply etc.  b) Foundation arrangement drawings (wherever applicable) showing load data on supports, size and location of anchor bolts etc.  c) General arrangement drawing indicating the layout of the equipments and interconnecting piping with pipe supports.		
1.01.03	Bar chart and inspection schedule.		
1.02.00	Within the stipulated time period as per Vendor's drawing /document list, the following shall be submitted.		
1.02.01	Cross Sectional/ detailed drawing of ball separator, recirculating pump, ball collector, differential pressure measuring system, ball monitoring system distributors, injection nozzles actuators, motors, control panel etc, indicating bill of quantities and materials of construction.		
1.02.02	Final versions of calculations and basis for selection of cleaning balls circulation quantity, type, size, hardness, cleaning frequency etc.		
12.2.03	Flow and control logic diagrams for various operations of the tube cleaning system.		
1.02.04	Detailed schedule of valves indicating Tag numbers, type, make size, pressure and temperature ratings, materials etc.		
1.02.05	Detailed schedule of instruments indicating tag numbers, type, make, materials , of construction, range and accuracy etc.		
1.2.6	Detailed schedule of piping and fittings indicating sizes, materials, maximum working pressure and temperatures etc.		
1.02.07	Control panel layout and list of instruments provided on control panel.		




**TITLE :**  
**DATA SHEET - C**  
**CONDENSER ON - LOAD TUBE CLEANING**  
**SYSTEM ( Sponge Rubber Ball Type )**

<b>SPECIFICATION NO. PE-TS-999-165-N001</b>	
<b>VOLUME :</b>	<b>II B</b>
<b>SECTION : D</b>	
<b>REV. NO.</b>	<b>05</b>
<b>DATE :</b>	<b>29.07.2007</b>
<b>SHEET</b>	<b>2</b>

- 1.02.08 List of annunciations, protections and interlocks provided.
- 1.02.09 Detailed drawings of flanges.
- 1.02.10 Ball recirculating pump performance characteristic curves.
- 1.02.11 Write-up and instruction manuals for erection, operation and maintenance.
- 1.02.12 Storage instructions.
- 1.02.13 Vendor to send 3 sets of final documents (O&M manual, GA drg, P&ID) direct to site under intimation to PEM.


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DMS (BHEL-PEM)  
3062643-2014/05/17

Manufacturer's Name & Address		STANDARD QUALITY PLAN		BHEL Doc No.:
		Vendor Q.P. NO.	PROJECT:	
		PACKAGE : COLTCS	CUSTOMER:	
		Date : Page 01 of 15	PURCHASER: CONSULTANT:	
			P.O. No.	
SL. NO.	DESCRIPTION	PAGE NO.		
1	BALL SEPARATOR	2 TO 5		
	WORM GEAR	6		
	ACTUATORS	6		
2	BALL RECIRCULATION SKID	7		
	BALL VESSEL	7,8		
	BALL INJECTION NOZZLE	8		
	BALL RECIRCULATING PUMP	9		
	BALL VALVE	10		
	RECIRCULATING PUMP MOTOR	11		
3	V - PIECE	11		
4	BALL OVERSIZE MONITOR	12		
5	PRESSURE GAUGE, DP GAUGE, DP SWITCH & DP TRANSMITTER	13		
6	CLEANING BALLS	13		
7	ALL COMPONENT & EQUIPMENT	13		
8	STARTER PANEL	14		
9	FASTENERS	15		
Note: Items not included in quality plan to be inspected as per approved data sheet/drawings				
<b>ANNEXURES</b>				
DRY RUN TEST PROCEDURE FOR BALL SEPARATOR				
HYDRO STATIC TEST PROCEDURE				
LEAK TIGHTNESS TEST PROCEDURE				
PACKING PROCEDURE				
<b>LEGEND</b>				
* Records identified with "STAR" shall be essentially included by contractor in QA Documentation.				
** M. Manufacturer / Manufacturer's Sub-contractor				
C. Contractor      O. Owner				
Indicate : "P" - Perform, "W" - Witness and "V" - Verification				
Manufacturer / Sub-Contractor Signature	Contractor	Reviewed By	Name & Sign. Of approving authority & Seal	





Manufacturer's Name & Address		STANDARD QUALITY PLAN									
		Vendor Q.P. NO:		BHEL Doc No.:		PROJECT:		PURCHASER:		PE-QP-989-165-N008	
		Item : Ball Separator		PACKAGE : COLTCS		CONSULTANT:		CUSTOMER:			
P.O. No.		Date :		Page 04 of 15		Format of Record		Agency		Remarks	
Characteristics Checked		Type of Check		Reference Documents		Norms		M C O		11	
3		5		7		8		10			
<b>Weld quality for Pressure Parts</b>											
Surface defects		Penetrant test / Visual		100%		ASME Sec.VIII Div.1 Appendix 8		Operation Process Sheet		V	
1. Surface defects		Penetrant test		100%		ASME Sec.VIII Div.1 Appendix 8		Inspection report		P V	
2. Sub-surface defects		Radiography test		10% of total weld length & 100% Joints		ASME Sec.VIII Div.1 Appendix 4 / IUV 52		Radiographs & inspection report		P V	
Surface defects		Penetrant test		100%		ASME Sec.VIII Div.1 Appendix 8		Inspection report		P V	
1. Dimensions Orientation		Measurement by visual		100%		Manufacturing Drawing		Inspection report		P V	
2. Hydro test		Hydrostatic Pr. @ 1.5 times design pr. (positive) Duration 30 minutes		100%		ASME Sec.VIII Div.1		Inspection report		P W V	
Protection Layer		Visual		100%		IS : 10117		Log Book		P -	
1. Dimensions, orientation, workmanship & finish		Measurement by visual		100%		G.A.drawing		Inspection report		P W	
2. Leak tightness for assembly		Leak Tightness @ design pr. (positive) Duration 30 minutes		100%		ASME Sec.VIII Div.1		Inspection report		P W	
3. Dry function test for Ball Separator		Operational test		100%		Approved procedure		Inspection report		P W	
<b>LEGEND</b>											
* Records identified with "STAR" shall be essentially included by contractor in QA Documentation.											
** M. Manufacturer / Manufacturer's Sub-contractor											
C. Contractor											
Indicate : "P" - Perform, "W" - Witness and "V" - Verification											
Manufacturer / Sub-Contractor Signature		Contractor		Reviewed By						Name & Sign. Of approving authority & Seal	



Manufacturer's Name & Address		STANDARD QUALITY PLAN											
		BHEL Doc No.:		PE-QP-999-165-N008									
		PROJECT:											
P.O. No.		Vendor Q.P. NO:		PACKAGE : COLTCS									
Item : WORM GEAR & ACTUATORS		Date . . . . .		PURCHASER:									
Characteristics Checked		Page 06 of 15		CONSULTANT:									
Class		Reference Documents		Format of Record		Agency		M		C		O	
3		7		9		10		D*		**		11	
Type of Check		Quantum of Check		Norms		Date		Approved Data Sheet		Date		Approved Data Sheet	
5		6		8		7		8		9		10	
Type of Check		Functional Test		100%		Approved Sheet		Date		Approved Data Sheet		Date	
4		Critical		100%		Approved Sheet		Date		Approved Data Sheet		Date	
1		Reduction Ratio		100%		Approved Sheet		Date		Approved Data Sheet		Date	
2		Angle of Rotation		100%		Approved Sheet		Date		Approved Data Sheet		Date	
3		Input Torque		100%		Approved Sheet		Date		Approved Data Sheet		Date	
4		Output Torque		100%		Approved Sheet		Date		Approved Data Sheet		Date	
5		Degree of protection		100%		Approved Sheet		Date		Approved Data Sheet		Date	
6		Water & Dual ingress tests		100%		Approved Sheet		Date		Approved Data Sheet		Date	
7		Electrical test		100%		Approved Sheet		Date		Approved Data Sheet		Date	
8		Visual		100%		Approved Sheet		Date		Approved Data Sheet		Date	
9		Visual		100%		Approved Sheet		Date		Approved Data Sheet		Date	
10		Visual		100%		Approved Sheet		Date		Approved Data Sheet		Date	
11		Note: ADS - APPROVED DATA SHEET											
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Manufacturer's Name & Address		STANDARD QUALITY PLAN										BHEL Doc No.: PE-QP-989-165-N008				
P.O. No.		Vendor Q.P. NO:		PROJECT:		CUSTOMER:		PURCHASER:		CONSULTANT:		Remarks				
Item : RECIRCULATING PUMP MOTOR		PACKAGE : COLTCS		Date :		Format of Record		Agency		M		C		O		
V PIECE		Page 11 of 15		9		D*		**		10		11				
Sl. No.	Component / Operation	Class	Type of Check	Quantum of Check	Reference Documents	Acceptance Norms	Format of Record	Agency	M	C	O	Remarks				
1	2	3	4	5	6	7	8	9	D*	**	10	11				
2.5.0	Motor	No Major	Electrical test	100% test	IS:325	IS:325	Manufacturer test certificate		P	V	V	Review of supplier TC				
		Major	Verification	100%	Appd drg/Data sheet	Appd drg/Data sheet	Inspection report		V	V	V					
		Critical	Verification	Type test	IP 55	IP 55	Manufacturer's test Certificate		V	V	V					
3.1.0	V - Piece	Major	Chemical & Physical properties	One sample/heat	Approved drg/Data sheet	Approved drg/Data sheet	Mill Test Certificate / Lab test report / raw material flow sheet		P	V	V					
		Critical	Chemical mechanical tests		Approved drg/Data sheet	Approved drg/Data sheet	MITC / Inspection report		P	V	V					
		Major	Visual	100%	Approved drg/ Data sheet	Approved drg/ Data sheet	MITC / Inspection report		P	V	V					
		Critical	Radiography test	10% of total butt weld length	ASME Sec.VIII Div.1	ASME Sec.VIII Div.1 Appendix 4	Radiographs and inspection report		P	V	V					
		Critical	Hydrostatic Pr. @ 1.5 times design pr. (positive) [Duration 30 minutes]	100%	ASME Sec.VIII Div.1	No leakage	Inspection report		P	V	V					
<b>LEGEND</b>																
* Records identified with "STAR" shall be essentially included by contractor in QA Documentation.																
**M: Manufacturer / Manufacturer's Sub-contractor																
C: Contractor																
IO: Owner																
Indicate : "P" - Perform, "W" - Witness and "V" - Verification																
Manufacturer / Sub-Contractor Signature													Reviewed By			
													Name & Sign. Of approving authority & Seal			





Manufacturer's Name & Address		STANDARD QUALITY PLAN				Item : Starter Panel		BHEL Doc No. : PE-QP-999-165-N008	
P.O. No.		Vendor Q.P. NO. : PACKAGE : COLTCS		Date : Page 14 of 15		CUSTOMER : PURCHASER :		PROJECT :	
P.O. No.		Reference Documents		Acceptance Norms		Format of Record		CONSULTANT :	
Sl. No.	Component / Operation	Characteristics Checked	Class	Type of Check	Quantum of Check	Reference Documents	Acceptance Norms	Format of Record	Remarks
1	2	3	4	5	6	7	8	9	11
8.0.0	<b>Starter panel</b>								
08.1.0	<b>Incoming Material</b>								
08.1.1	Fabricated & Painted Panel	Dimension	Major	Measurement	100%	Approved Drigs.	Approved Drigs.	Inspection report	- P -- --
		Panel G.A.	Major	Measurement	100%	Approved Drigs.	Approved Drigs.	Inspection report	- P -- --
		Paint colour	Major	Visual	100%	Approved Drigs.	Approved Drigs.	Inspection report	- P -- --
		Paint thickness	Major	Measurement	100%	Approved Drigs.	Approved Drigs.	Inspection report	- P -- --
		Paint Shade,	Major	Visual	Sample	Approved Drigs.	Approved Drigs.	Inspection report	- P -- --
		Adhesion	Major	Visual	Sample	Approved Drigs.	Approved Drigs.	Inspection report	- P -- --
08.1.2	Wire	Size / Colour / Rating / Surface Defects	Major	Visual / Dimension	Sample	IS 694	Specification drawings	Inspection report	- P -- --
08.1.3	Panel Mounting	Make, Functional, Type & Rating	Major	Visual / Electrical	100%	Approved BOM	Approved BOM	Inspection report	- P V V
08.2.0	<b>In Process Inspection</b>								
10.2.1	Name Plate, Mounting, Etc.	Workmanship, Finish, Correctness	Major	Visual	100%	Approved Drigs.	Approved drawings	Inspection report	- P -- --
08.2.2	Electrical Wiring of Panels	Continuity, Colour of wires, Bundling and Grouping	Major	Visual	100%	Mounting Drawing	Approved drawings	Inspection report	- P -- --
08.2.3	Feirulling of Cables	Start & End	Major	Visual	100%	Manufacturer's drawing	Manufacturer's drawing	Inspection report	- P -- --
08.3.0	<b>Final Inspection</b>								
08.3.1	Workmanship, Finish & Paint shade / Thickness	Visual	Major	Visual	100%	G.A Drawing	Approved drigs.	Inspection report	* P W V
08.3.2	Overall Dimension, G.A of starter panel	Measurement	Major	Visual	100%	G.A Drawing	Approved drigs.	Test Certificate	- P W V
08.3.3	Component Identification	Visual	Major	Visual	100%	G.A Drawing	Approved drigs.	Inspection report	- P W V
08.3.4	Degree of Protection	Ingress Protection IP55	Critical	Environmental	Verification	Approved drigs.	IS 2147	Inspection Report	P V V for enclosure
08.3.5	IR - HV - IR	Electrical	Critical	Electrical	100%	Approved Procedure	Approved Procedure	Inspection report	- P V V
08.3.6	Functional & Continuity	Functional	Major	Functional	100%	Appd Drawing	Appd Drawing	Inspection report	* P W W
<p><b>LEGEND</b></p> <p>* Records identified with "STAR" shall be essentially included by contractor in QA Documentation.</p> <p>** M : Manufacturer/ Sub-contractor</p> <p>C : BHEL</p> <p>O : Owner</p> <p>Indicate : "P" - Perform, "W" - Witness and "V" - Verification</p>									
<p>Manufacturer / Sub-Contractor Signature</p> <p>Contractor</p>									
<b>Name &amp; Sign. Of approving authority &amp; Seal</b>									





TITLE : TECHNICAL SPECIFICATION  
FOR  
CONDENSER ON LOAD TUBE CLEANING  
SYSTEMS (COLTCS)

SPEC. NO. PE-TS- 412-165-N002

VOLUME : IIB

SECTION : D

REV. NO. 0

DATE :  
10.06.2015

SHEET 1 of 1

**SECTION D2**  
**STANDARD TECHNICAL SPECIFICATION**  
**FOR**  
**ELECTRICAL SYSTEMS**



TITLE :  
**GENERAL TECHNICAL REQUIREMENTS**  
  
**FOR**  
  
**LV MOTORS**

SPECIFICATION NO. PE-SS-999-506-E101
VOLUME NO. : <b>II-B</b>
SECTION : <b>D</b>
REV NO. : <b>00</b> DATE : 29/08/2005
SHEET : 1 OF 1

## **GENERAL TECHNICAL REQUIREMENTS**

**FOR**

**LV MOTORS**

**SPECIFICATION NO.: PE-SS-999-506-E101 Rev 00**



TITLE :  
**GENERAL TECHNICAL REQUIREMENTS**  
  
**FOR**  
  
**LV MOTORS**

SPECIFICATION NO.  
PE-SS-999-506-E101  
VOLUME NO. : **II-B**  
SECTION : **D**  
REV NO. : **00** DATE : 29/08/2005  
SHEET : 1 OF 4

## 1.0 INTENT OF SPECIFICATION

The specification covers the design, materials, constructional features, manufacture, inspection and testing at manufacturer's work, and packing of Low voltage (LV) squirrel cage induction motors along with all accessories for driving auxiliaries in thermal power station.

Motors having a voltage rating of below 1000V are referred to as low voltage (LV) motors.

## 2.0 CODES AND STANDARDS

Motors shall fully comply with latest edition, including all amendments and revision, of following codes and standards:

IS:325	Three phase Induction motors
IS : 900	Code of practice for installation and maintenance of induction motors
IS: 996	Single phase small AC and universal motors
IS: 4722	Rotating Electrical machines
IS: 4691	Degree of Protection provided by enclosures for rotating electrical machines
IS: 4728	Terminal marking and direction of rotation rotating electrical machines
IS: 1231	Dimensions of three phase foot mounted induction motors
IS: 8789	Values of performance characteristics for three phase induction motors
IS: 13555	Guide for selection and application of 3-phase A.C. induction motors for different types of driven equipment
IS: 2148	Flame proof enclosures for electrical appliance
IS: 5571	Guide for selection of electrical equipment for hazardous areas
IS: 12824	Type of duty and classes of rating assigned
IS: 12802	Temperature rise measurement for rotating electrical machines
IS: 12065	Permissible limits of noise level for rotating electrical machines
IS: 12075	Mechanical vibration of rotating electrical machines

In case of imported motors, motors as per IEC-34 shall also be acceptable.

## 3.0 DESIGN REQUIREMENTS

3.1 Motors and accessories shall be designed to operate satisfactorily under conditions specified in data sheet-A and Project Information, including voltage & frequency variation of supply system as defined in Data sheet-A

3.2 Motors shall be continuously rated at the design ambient temperature specified in Data Sheet-A and other site conditions specified under Project Information  
Motor ratings shall have at least a 15% margin over the continuous maximum demand of the driven equipment, under entire operating range including voltage & frequency variation specified above.

### 3.3 Starting Requirements

3.3.1 Motor characteristics such as speed, starting torque, break away torque and starting time shall be properly co-ordinated with the requirements of driven equipment. The accelerating torque at any speed with the minimum starting voltage shall be at least 10% higher than that of the driven equipment.

3.3.2 Motors shall be capable of starting and accelerating the load with direct on line starting without exceeding acceptable winding temperature.



TITLE :  
**GENERAL TECHNICAL REQUIREMENTS**  
  
**FOR**  
  
**LV MOTORS**

SPECIFICATION NO.  
PE-SS-999-506-E101  
VOLUME NO. : **II-B**  
SECTION : **D**  
REV NO. : **00** DATE : 29/08/2005  
SHEET : 2 OF 4

The limiting value of voltage at rated frequency under which a motor will successfully start and accelerate to rated speed with load shall be taken to be a constant value as per Data Sheet - A during the starting period of motors.

3.3.3 The following frequency of starts shall apply

- i) Two starts in succession with the motor being initially at a temperature not exceeding the rated load temperature.
- ii) Three equally spread starts in an hour the motor being initially at a temperature not exceeding the rated load operating temperature. (not to be repeated in the second successive hour)
- iii) Motors for coal conveyor and coal crusher application shall be suitable for three consecutive hot starts followed by one hour interval with maximum twenty starts per day and shall be suitable for minimum 20,000 starts during the life time of the motor

#### 3.4 **Running Requirements**

3.4.1 Motors shall run satisfactorily at a supply voltage of 75% of rated voltage for 5 minutes with full load without injurious heating to the motor.

3.4.2 Motor shall not stall due to voltage dip in the system causing momentary drop in voltage upto 70% of the rated voltage for duration of 2 secs.

#### 3.5 **Stress During bus Transfer**

3.5.1 Motors shall withstand the voltage, heavy inrush transient current, mechanical and torque stress developed due to the application of 150% of the rated voltage for at least 1 sec. caused due to vector difference between the motor residual voltage and the incoming supply voltage during occasional auto bus transfer.

3.5.2 Motor and driven equipment shafts shall be adequately sized to satisfactorily withstand transient torque under above condition.

3.6 Maximum noise level measured at distance of 1.0 metres from the outline of motor shall not exceed the values specified in IS 12065.

3.7 The max. vibration velocity or double amplitude of motors vibration as measured at motor bearings shall be within the limits specified in IS: 12075.


#### 4.0 **CONSTRUCTIONAL FEATURES**


4.1 Indoor motors shall conform to degree of protection IP: 54 as per IS: 4691. Outdoor or semi-indoor motors shall conform to degree of protection IP: 55 as per IS: 4691 and shall be of weather-proof construction. Outdoor motors shall be installed under a suitable canopy

4.2 Motors upto 160KW shall have Totally Enclosed Fan Cooled (TEFC) enclosures, the method of cooling conforming to IC-0141 or IC-0151 of IS: 6362.


Motors rated above 160 KW shall be Closed Air Circuit Air (CACA) cooled

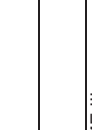
4.3 Motors shall be designed with cooling fans suitable for both directions of rotation.

	TITLE :	SPECIFICATION NO.
	<b>GENERAL TECHNICAL REQUIREMENTS</b>	PE-SS-999-506-E101
	<b>FOR</b>	VOLUME NO. : <b>II-B</b>
	<b>LV MOTORS</b>	SECTION : <b>D</b>
		REV NO. : <b>00</b> DATE : 29/08/2005
		SHEET : 3 OF 4
4.4.	Motors shall not be provided with any electric or pneumatic operated external fan for cooling the motors.	
4.5	Frames shall be designed to avoid collection of moisture and all enclosures shall be provided with facility for drainage at the lowest point.	
4.6	In case Class 'F' insulation is provided for LV motors, temperature rise shall be limited to the limits applicable to Class 'B' insulation. In case of continuous operation at extreme voltage limits the temperature limits specified in table-1 of IS:325 shall not exceed by more than 10°C.	
4.7	<b>Terminals and Terminal Boxes</b>	
4.7.1	Terminals, terminal leads, terminal boxes, windings tails and associated equipment shall be suitable for connection to a supply system having a short circuit level, specified in the Data Sheet-A.  Unless otherwise stated in Data Sheet-A, motors of rating 110 kW and above will be controlled by circuit breaker and below 110 kW by switch fuse-contactor. The terminal box of motors shall be designed for the fault current mentioned in data sheet "A".	
4.7.2	unless otherwise specified or approved, phase terminal boxes of horizontal motors shall be positioned on the left hand side of the motor when viewed from the non-driving end.	
4.7.3	Connections shall be such that when the supply leads R, Y & B are connected to motor terminals A B & C or U, V & W respectively, motor shall rotate in an anticlockwise direction when viewed from the non-driving end. Where such motors require clockwise rotation, the supply leads R, Y, B will be connected to motor terminals A, C, B or U W & V respectively.	
4.7.4	Permanently attached diagram and instruction plate made preferably of stainless steel shall be mounted inside terminal box cover giving the connection diagram for the desired direction of rotation and reverse rotation.	
4.7.5	Motor terminals and terminal leads shall be fully insulated with no bar live parts. Adequate space shall be available inside the terminal box so that no difficulty is encountered for terminating the cable specified in Data Sheet-A.	
4.7.6	Degree of protection for terminal boxes shall be IP 55 as per IS 4691.	
4.7.7	Separate terminal boxes shall be provided for space heaters.. If this is not possible in case of LV motors, the space heater terminals shall be adequately segregated from the main terminals in the main terminal box. Detachable gland plates with double compression brass glands shall be provided in terminal boxes.	
4.7.8.	Phase terminal boxes shall be suitable for 360 degree of rotation in steps of 90 degree for LV motors.	
4.7.9	Cable glands and cable lugs as per cable sizes specified in Data Sheet-A shall be included. Cable lugs shall be of tinned Copper, crimping type.	
4.8	Two separate earthing terminals suitable for connecting G.I. or MS strip grounding conductor of size given in Data Sheet-A shall be provided on opposite sides of motor frame. Each terminal box shall have a grounding terminal.	
4.9	<b>General</b>	

	TITLE :	SPECIFICATION NO.
	<b>GENERAL TECHNICAL REQUIREMENTS</b>	PE-SS-999-506-E101
	<b>FOR</b>	VOLUME NO. : <b>II-B</b>
	<b>LV MOTORS</b>	SECTION : <b>D</b>
		REV NO. : <b>00</b> DATE : 29/08/2005
	SHEET : 4 OF 4	

- 4.9.1 Motors provided for similar drives shall be interchangeable.
- 4.9.2 Suitable foundation bolts are to be supplied alongwith the motors.
- 4.9.3 Motors shall be provided with eye bolts, or other means to facilitate safe lifting if the weight is 20Kgs. and above.
- 4.9.4 Necessary fitments and accessories shall be provided on motors in accordance with the latest Indian Electricity rules 1956.
- 4.9.5 All motors rated above 30 kW shall be provided with space heaters to maintain the motor internal air temperature above the dew point. Unless otherwise specified, space heaters shall be suitable for a supply of 240V AC, single phase, 50 Hz.
- 4.9.6 Name plate with all particulars as per IS: 325 shall be provided
- 4.9.7 Unless otherwise specified, the colour of finish shall be grey to Shade No. 631 and 632 as per IS:5 for motors installed indoor and outdoor respectively. The paint shall be epoxy based and shall be suitable for withstanding specified site conditions.
- 5.0 INSPECTION AND TESTING**
- 5.1 All materials, components and equipments covered under this specification shall be procured, manufactured, as per the BHEL standard quality plan No. PED-506-00-Q-006/0 and PED-506-00-Q-007/2 enclosed with this specification and which shall be complied.
- 5.2 LV motors of type-tested design shall be provided. Valid type test reports not more than 5 year shall be furnished. In the absence of these, type tests shall have to be conducted by manufacturer without any commercial implication to purchaser.
- 5.3 All motors shall be subjected to routine tests as per IS: 325 and as per BHEL standard quality plan.
- 5.4 Motors shall also be subjected to additional tests, if any, as mentioned in Data Sheet A.
- 6.0 DRAWINGS TO BE SUBMITTED AFTER AWARD OF CONTRACT**
- a) OGA drawing showing the position of terminal boxes, earthing connections etc.
- b) Arrangement drawing of terminal boxes.
- c) Characteristic curves:  
(To be given for motor above 55 kW unless otherwise specified in Data Sheet).
- i) Current vs. time at rated voltage and minimum starting voltage.
- ii) Speed vs. time at rated voltage and minimum starting voltage.
- iii) Torque vs. speed at rated voltage and minimum voltage.  
For the motors with solid coupling the above curves i), ii), iii) to be furnished for the motors coupled with driven equipment. In case motor is coupled with mechanical equipment by fluid coupling, the above curves shall be furnished with and without coupling.
- iv) Thermal withstand curve under hot and cold conditions at rated voltage and max. permissible voltage.

		CUSTOMER :				PROJECT-2X660MW ENNORE TPP				SPECIFICATION :			
		TITLE				NUMBER :				SPECIFICATION			
QUALITY PLAN		BIDDER/ VENDOR				QUALITY PLAN				TITLE			
SHEET 1 OF 2		SYSTEM				NUMBER PED-506-00-Q-006, REV-01				SECTION			
COMPONENT/OPERATION		CAT.				ITEM AC ELECT. MOTORS BELOW 55KW (LV)				VOLUME III			
SL. NO.	CHARACTERISTICS CHECK	TYPE/METHOD OF CHECK	EXTENT OF CHECK	REFERENCE DOCUMENT	ACCEPTANCE NORM	FORMAT OF RECORD	AGENCY	P	W	V	REMARKS		
1	2	3	4	5	6	7	8	9	10			11	
1.0	ASSEMBLY	MA	100%	MANUF'S SPEC	MANUF'S SPEC	MANUF'S SPEC	MANUF'S SPEC	-DO-	2	-	-		
	1.WORKMANSHIP	MA	100%	MANUF'S SPEC	MANUF'S SPEC	MANUF'S SPEC	MANUF'S SPEC	-DO-	2	-	-		
	2.DIMENSIONS	MA	-DO-	MFG. DRG./MFG. SPEC.	MFG. DRG./MFG. SPEC.	MFG. DRG./MFG. SPEC.	MFG. DRG./MFG. SPEC.	-DO-	2	-	-		
	3.CORRECTNESS COMPLETENESS TERMINATIONS/ MARKING/COLOUR CODE	MA	100%	MFG.SPEC./ RELEVANT IS	MFG.SPEC./ RELEVANT IS	MFG.SPEC./ RELEVANT IS	MFG.SPEC./ RELEVANT IS	-DO-	2	-	-		
2.0	PAINTING	MA	SAMPLE	MANUF'S SPEC/BHEL SPEC./RELEVANT STANDARD	MANUF'S SPEC/BHEL SPEC./RELEVANT STANDARD	MANUF'S SPEC/BHEL SPEC./RELEVANT STANDARD	BHEL SPEC. SAME AS COL.7	LOG BOOK	2	-	-		
3.0	TESTS	MA	100%	IS-325/BHEL SPEC./ DATA SHEET	IS-325/BHEL SPEC./ DATA SHEET	IS-325/BHEL SPEC./ DATA SHEET	SAME AS COL.7	TEST REPORT	2	1		NOTE-1 & NOTE-3	
	1.ROUTINE TEST INCLUDING SPECIAL TEST AS PER BHEL SPEC.	MA	100%	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET & RELEVANT IS	INSPN. REPORT	2	1		NOTE -1 & NOTE-3	
	2.OVERALL DIMENSIONS & ORIENTATION	MA	MEASUREMENT 100% & VISUAL	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET	APPROVED DRG/DATA SHEET & RELEVANT IS	INSPN. REPORT	2	1		NOTE -1 & NOTE-3	
<b>BHEL</b>		<b>PARTICULARS</b>				<b>BIDDER/VENDOR</b>							
		<b>NAME</b>											
		<b>SIGNATURE</b>											

		<b>QUALITY PLAN</b>		CUSTOMER : PROJECT-2X660MW ENNORE TPP TITLE		SPECIFICATION : NUMBER : SPECIFICATION : TITLE :					
BIDDER/ VENDOR SYSTEM		QUALITY PLAN NUMBER PED-506-00-Q-006, REV-01 ITEM AC ELECT. MOTORS BELOW 55KW (LV)		REFERENCE DOCUMENT		ACCEPTANCE NORM		SECTION AGENCY		VOLUME III REMARKS	
SL. NO.	COMPONENT/OPERATION CHARACTERISTICS CHECK	CAT.	TYPE/METHOD OF CHECK	EXTENT OF CHECK	7	8	9	P	W	V	
1	2	3	4	5	6	7	8	9	10	11	
	3.NAMEPLATE DETAILS	MA	VISUAL	100%	IS-325 & DATA SHEET	IS-325 & DATA SHEET	INSPN. REPORT	2	1	-	
	NOTES: 1 ROUTINE TESTS ON 100% MOTORS SHALL BE DONE BY THE VENDOR. HOWEVER, BHEL SHALL WITNESS ROUTINE TESTS ON RANDOM SAMPLES. THE SAMPLING PLAN SHALL BE MUTUALLY AGREED UPON WHERE EVER CUSTOMER IS INVOLVED IN INSPECTION. (1) SHALL MEAN BHEL AND CUSTOMERS BOTH TOGETHER. 2 FOR EXHAUST/VENTILATION FAN MOTORS OF RATING UPTO 1.5KW , ONLY ROUTINE TEST CERTIFICATES SHALL BE FURNISHED FOR SCRUTINY. 3										
	<u>Legends for Inspection agency</u> 1. BHEL/CUSTOMER 2. VENDOR (MOTOR MANUFACTURER) 3. SUB-VENDOR (RAW MATERIAL/COMPONENTS SUPPLIER)  P. PERFORM W. WITNESS V. VERIFY										
	<b>BHEL</b>	<b>PARTICULARS</b>	<b>BIDDER/VENDOR</b>								
		<b>NAME</b>									
		<b>SIGNATURE</b>									
		<b>DATE</b>									
											<b>BIDDER'S/VENDORS COMPANY SEAL</b>



TITLE : TECHNICAL SPECIFICATION  
FOR  
CONDENSER ON LOAD TUBE CLEANING  
SYSTEMS (COLTCS)

SPEC. NO. PE-TS- 412-165-N002

VOLUME : IIB

SECTION : D

REV. NO. 0

DATE :  
10.06.2015

SHEET 1 of 1

### SECTION D3

## STANDARD TECHNICAL SPECIFICATION FOR C&I SYSTEMS

**NOT APPLICABLE**