

Annexure I

PAINTING SPECIFICATION

Surface preparation: De greasing and Mechanical cleaning with wire brush or hand tool. (SA 1/ ST 2 / ST 3 as applicable)

Primer : Red oxide Zinc chromate as per IS: 2074 (Alkyd medium) - 1 coat, DFT35 μ per coat.

Intermediate : Red oxide Zinc chromate as per IS: 2074 (Alkyd medium) - 1 coat, DFT35 μ per coat

Finish Coat : Synthetic enamel (Alkyd medium) as per IS: 2932- 2 coats, DFT 25 μ per coat.

Total DFT : 120 μ

Electrical /Control Panel:

Surface preparation: Seven tank process

Primer : Zinc phosphate (Alkyd medium) - 2 coat Minimum DFT 25- 35 μ per coat.

Finish Coat : Synthetic enamel (Alkyd medium) as per IS: 2932- 3 coats, Minimum DFT 20-25 μ per coat.

Total DFT : 110 - 145 μ

Color Shade:

Sl. No	Item Description	Color Shade	Remarks
1	Chain Pulley Block	Smoke Gray shade 692 as per IS-5	
2	Hooks	Black	

STANDARD LIST OF MAKES OF SUB-VENDOR ITEMS FOR CHAIN PULLEY BLOCKS

S.NO.	ITEM	STANDARD MAKES
1	STEEL	SAIL /TISCO / JINDAL/ ESSAR
2	HOOKS	Steel Forging & Engg. Co., Kolkata/ SIMRITI FORGING/ Karachiwala (up to 25T)
3	GEAR COUPLINGS	ALLIANCE / FLEX-TRANS (formerly known as HICLIFF) / OEM / NUTECH/ SAHARA
4	BEARINGS	SKF/ FAG/ TATA / NBC
5	BRAKES	ELECTROMAG /SPEED-O- CONTROL / BCH (for DCEM Brakes only) / Kakku

Note: The sub-vendor list is indicative and will be subject to customer approval during detail engineering of the package without any commercial implication on account of the same.

List of Mandatory Spares – AnnexureIII

ONE LOT FOR EACH TYPE & CAPACITY

S. No.	Description	Total quantity required
1	Load chain wheel	1 No.
2	Load chain stripping fork	5 Nos.
3	Hand chain wheel	2 Nos.
4	Ratchet pawl	1 No.
5	Locking ratchet wheel	2 Nos.
6	Guide roller	2 Nos.
7	Brake disc	2 Nos.



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
(FGD SYSTEM)
HVAC SYSTEM
STANDARD TECHNICAL SPECIFICATIONS**

**SPECIFICATION No: PE-TS-439- (571-13000-
A)-A001 (REV-0)**

SECTION : I

SUB-SECTION : D

REV. 00

SECTION: I

SUB-SECTION: D

STANDARD TECHNICAL SPECIFICATIONS



TECHNICAL SPECIFICATION
LOW PRESSURE AIR DISTRIBUTION
SYSTEM

SPECIFICATION NO.PES-553-07

VOLUME II B


SECTION D

REV. 02

DATE: 17.09.2012

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STANDARD TECHNICAL SPECIFICATION
FOR
LOW PRESSURE AIR DISTRIBUTION SYSTEM

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		VOLUME II B			
		SECTION D			
		REV. 02	DATE: 17.09.2012		
	LOW PRESSURE AIR DISTRIBUTION SYSTEM	SHEET 2 OF 9			
1.	GENERAL				
1.1	This specification covers the design, manufacture, construction features, installation, inspection testing and air balancing of air distribution system upto a total pressure of 95mm w.g. The specification is intended to cover the air distribution for air conditioning system and ventilation system not involving localised exhaust.				
2.	CODES AND STANDARDS				
2.1	The design, construction and performance of complete system shall conform to all currently applicable statutes, regulations, safety codes in the locality where the equipment are to installed				
2.2	Unless specified otherwise the equipments shall generally conform to latest applicable Indian Standards. Nothing in this specification shall be construed to relieve the vendor of this responsibility. In particular the equipment shall generally conform to latest editions by the following standards:-				
	a) IS: 655 - Specifications for metal air ducts.				
	b) IS:277 - Specifications for galvanised steel sheets.				
	c) IS:737 - Specification for wrought aluminium and aluminium alloy sheet and strip.				
3.	MATERIAL				
3.1	Metal air ducts shall be either of galvanised steel sheets or aluminium sheets, as indicated in data sheet-A.				
3.2	The rolled steel sheets before galvanising shall be properly annealed or normalised so as to allow fabrication of ducts without developing cracks. Zinc coating on the steel shall be as per technical requirement refer to Section-C of Specific Technical Requirements.				
3.3	The aluminium sheets shall be of grade S1C or NS3 and shall be suitable for duct fabrication work as per IS-737 latest				
4.	CONSTRUCTION/FABRICATION				
4.1	The thickness of sheets, the type of bracing and other fabrication details shall generally conform to requirements given hereunder unless specified otherwise in data sheet A and/or indicated on drawings.				
4.2	RECTANGULAR DUCTS				
4.2.1					
	S.No.	Max Side	Sheet Thickness	Type of transverse	Bracings



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		(mm) GI	(mm) AI	Joint connections	
a)	Up to 600	0.63 (24G)	0.80	S-drive, pocket or bar slips or flanged joints on 2.5m centres	None
b)	601 to 750	0.63 (24G)	0.80	S-drive, 25mm pocket or 25mm bar slips or flanged joints on 2.5m centres	25x25x3 mm MS angles, 1.2m from joints
c)	751 to 1000	0.80 (22G)	1.00	S-drive, 25mm pocket or 25mm bar slips or flanged joints on 2.5m centres	25x25x3 mm MS angles, 1.2m from joints
d)	1001 to 1500	0.80 (22G)	1.00	40x40x3mm MS angle, flanged connections or 40mm pocket or 40mm bar slips with 35x3mm bar reinforcing on 2.5m centres	40x40x3 mm MS angles, 1.2m from joints
e)	1501 to 2250	1.00 (20G)	1.50	40x40x3mm MS angle, flanged connections or 40mm pocket or 40mm bar slips, 1M maximum centres, with 35x3mm bar reinforcing	40x40x3 mm diagonal angles or 40x40x3mm angles, 600mm from joints
f)	2251 & above	1.25 (18G)	1.80	50x50x3mm MS angles, connections or 40mm pocket or 40 mm bar slips, 1M maximum centres with 35x3mm bar reinforcing.	50x50x3mm diagonal angles or 50x50x3mm angles 600 mm from joints.
g)	No bracing is required if transverse joints are less than 600mm apart				
h)	For ducts larger than 2250mm, special handling and supporting methods shall be provided as per the approval of Purchaser				

4.2.2 All rectangular ducts having either dimension larger than 450mm shall be cross broken except these ducts which are insulated with sand cement plaster. Air outlet connections on ducts need not be cross broken.

4.2.3 The seams on duct cones shall be of Pittsburgh type. Longitudinal seams shall be smooth inside the ducts.

4.2.4 The flanges used for transverse joints shall be joined together with GI bolts (grade 4.6) and nuts spaced at 125mm centres as per following:

- a) Upto 1000mm - 6 mm dia GI bolts
- b) 1001 to 1500 - 8 mm dia GI bolts
- c) 1501 and above - 10mm dia GI bolts



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4.2.5 The MS angle flanges shall be connected to ducts with rivets at approx. 100mm centres. The flanged joints shall have 6mm thick felt packing stuck to flanges with shellac varnish. The holes in the felt packing shall be burnt through. The ducts are to be tapped 6mm across the MS flanges.

4.2.6 MS angles used for bracings shall be tack welded to the ducts or rivetted at 125mm centres, as applicable.

4.3 ROUND DUCTS

4.3.1

S.No.	Duct dia-mm	Sheet Thickness		Reinforcing
		(mm) GI	(mm) Al	
a)	Up to 150	0.63 (24G)	0.80	None
b)	151 to 600	0.80 (22G)	1.00	None
c)	601 to 1000	1.00 (20G)	1.50	40x40x3mm girth MS
d)	1001 to 1250	1.00 (20G)	1.50	40x40x3mm girth MS angles at 2.0 meter centres
e)	1251 & above	1.25 (18G)	1.80	40x40x3mm girth MS angles at 1.2m centres


4.3.2 The seams on round ducts may be continuously welded or grooved longitudinal seam. In case of welding of GI sheet, zinc rich paint shall be applied on the welded zone.

4.3.3 Round ducts shall either be joined by welding or the ducts shall be swedged 40mm from the ends such that larger end will butt against the swedge and is held in place with sheet metal screws.

4.4 DUCT SUPPORTS

Unless specified otherwise on drawings, rectangular ducts with larger side of 2250mm or above shall be supported by 15mm MS rods and 50x50x3mm and MS angles while those below 2250 mm shall be supported by 10mm MS rods and all angles shall be given a coat of primer paint. The duct supports shall be at a distance not exceeding 1800mm. The MS rods shall be fixed to MS angle cleats, which in turn are fixed to ceiling slab by suitable anchor fasteners. All anchor fasteners, MS angle cleats, coach screws, hooks and other supporting material required shall be provided by vendor.

However, If ducts are thermally insulated, the MS angles and supports shall not be in

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direct contact with ducts, for which purpose wooden pieces/ Resin bonded fibre glass sheets (50 mm thick) shall be used in between.

4.5 **FLEXIBLE CONNECTIONS**

Wherever the sheet metal ducts connects to intake or discharge of fan units a flexible connection of at least 150mm width made by closely woven double layer Fire resistant or canvas shall be provided. The same shall be attached to angle iron frames on equipment and to similar frame on duct or casing by means of a steel band 9r (or) collar fitting over the end of the flexible connection and bolted through angle iron frame so as to clamp securely between the band and the angle frame.

4.6 **TRANSFORMATIONS AND BREACHES**

All curves, bends, offsets and other transformations shall be made for easy and noiseless flow of air. The throat of every branch duct shall be sized to have a velocity not exceeding that in the main duct to which the branch is connected.

4.7 **CAULKING**

Wherever duct passes through wall, the opening between masonry and duct work shall be neatly caulked or sealed to prevent movement of air from one space to adjoin by space with a rated fire resistant material.

4.8 **EASEMENT**

Normally pipe hangers, light fitting rods etc. shall not be allowed to pass through the ducts. Wherever, It becomes absolutely essential to pass these hangers/rods etc. Through the ducts, prior approval of purchaser shall be taken and light streamlines easement around the same shall be provided to maintain smooth air flow.

4.9 **ACCESS DOORS**

Access doors shall be provided in ducts, plenums etc. on both sides to allow access and servicing of equipment viz. pipes, dampers, coils, valves, heaters etc.


All access doors shall be adequately sized and lined suitably with felt to prevent air leakage. The doors shall be of built-up construction, structurally strong and shall have at least two hinges each, and shall be with two rust proof window sash locks of approved type. All doors shall be so set as to flush with outer finish of duct insulation etc.

4.10 **DAMPERS AND SPLITTERS**

4.10.1 Dampers and splitters shall be provided at suitable points for proportional volume control of the system. Splitters and dampers shall be made of minimum 18 gauge GSS of quadrant type with locking device mounted outside the duct at accessible location.

4.10.2 **FIRE DAMPERS**

Fire dampers shall be provided as specified in Data Sheet -A and shall be installed at locations indicated on drawings and/or as required/approved by purchaser, including all openings in passage of duct work through fire walls and floors etc. The fire damper shall be of electrical type with damper motor actuated by thermal

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sensor or fusible link type.

4.10.3

VANES

Unless otherwise shown in the drawings all elbows shall be such that the throat radius is 75% of the duct width. In case throat radius is smaller, suitable single thickness vanes of approved details shall be provided.

4.10.4

FLASHING

For the ducts penetrating roofs or outside walls, provision of flashing shall be made by the ducting vendor.

4.11

DIFFUSERS AND GRILLS

The type and quantity of diffusers and grills is indicated on enclosed drawings/data sheet A. The size/quantity of diffusers/ grills indicated in the drawing/data sheet is indicative and is for vendor’s reference purpose only. Vendor shall ensure that the diffusers/grills offered are of requisite capacity, throw and terminal velocity. The pressure drop and noise levels shall be as per data sheet. A enclosed. The diffusers/grills shall be approved by purchaser.

Unless specified otherwise the diffusers/grills shall be of mild steel land painted with two coats of primer paint. Supply air grills shall be complete with volume control dampers. Supply air grills shall be double deflection type while Return Air grills can be single deflection type. Ceiling outlets/diffusers shall have volume control dampers, fixed grids and blanking baffles. All volume control dampers shall be operated by a key from the front of grills/diffusers.

Suitable vanes shall be provided in duct collars to have uniform air distribution. Blank-off baffles wherever required, shall also be provided.

4.12

PLENUMS AND RA BOXING

All plenum chambers and/or connections to fans, dampers etc. shall be constructed in 18 gauge GI sheet. supported on 40x40x6mm MS angle frames. All vertical angles shall be riveted at appox. 125mm. centres to the casing. Suitable caulking compound (Pecora or equivalent) shall be inserted between the base of the angle and all masonry construction to which angles are fastened.

Return air boxing requirements if any are indicated in data sheet-A and the same shall be provided by vendor. The return air box shall be fabricated out of GI sheets shall be insulated with 25mm thick fibre-glass.

4.13


ACCOUSTIC LINING

The ducts shall be lined acoustically from inside as given in data- sheet A and/or section C of the specification.

4.14

PAINTING

Wherever specified the ducts shall be painted or lined with suitable anti-corrosive paint/ lining as per approval of purchaser. In particular the ducts coming in contact with acid fumes shall be epoxy coated, inside and outside.

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4.15

THERMAL INSULATION

Thermal insulation shall be as per data sheet - A and the insulation shall conform to enclosed spec. no. PES-553-08.

5.

INSPECTION AND TESTING

5.1

INSPECTION & TESTING DURING FABRICATION

5.1.1

Visual inspection of GI sheets and angles, channels etc. – dents, black spots, chipping of zinc coating, white dust on galvanised sheets shall be avoided. Pitting , lamination in angles and channels shall be avoided.

5.1.2

Galvanised sheets - Test certificate shall be furnished for visual check, coating thickness, adhesion test, sheet thickness, uniformity of coating.

5.1.3

Check for dimensions & mass as per latest IS-277.

5.1.4

Check for defect, twists, ungalvanised spots as per IS-2629.

5.1.5

Bend test & wrapping test as per IS-277.

5.1.6

Zinc coating test on samples as per IS-6745.

5.2

INSPECTION & TESTING AT SITE.

5.2.1

The duct branches, elbows etc. shall be inspected and the joints and connections etc, are to be checked before they are assembled in position.

5.2.2

After completion, all duct systems shall be checked and tested for air leakage, tightness, velocity, pressure drop, vibration and noise etc.

6.

BALANCING

6.1.1

The entire air distribution system shall be balanced by vendor to supply the air quantities as required in various rooms so as to maintain the requisite temperature and air flow in the conditioned spaces. The final balance of air quantities through each grill/diffuser etc. shall be recorded and submitted to purchaser for approval. Proper steps shall be taken to have a uniform temperature in all enclosures, with utmost care for noise level to be within tolerance limit

6.1.2

All instruments required for testing/balancing etc. of the air distribution system shall be provided by vendor.



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7. DATA TO BE FURNISHED BY VENDOR AFTER THE AWARD OF CONTRACT

- 7.1 Fabrication drawings of ducts and grilles, louvers, dampers, etc, including typical details of grilles dampers etc.
- 7.2 Test certificates in line with scope of inspection.
- 7.3 Other dimensional drawings & documents as may be required by purchaser for better understanding of the system & for preparation of operation, maintenance & instruction manual.



LOW PRESSURE AIR DISTRIBUTION SYSTEM

DATA SHEET - A

VOLUME II-B

SECTION D

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SHEET 1 OF 2

Description

Data

- | | |
|--------------------------------|---|
| 1. General (List of areas) | : As per Specification/Tender drawing. |
| 2. GSS Duct Work | |
| a) Type | : GSS as per IS: 277
(Zinc coating as per Section-C of Specific Technical Requirements.) |
| b) Size | : As per Section-C of Specific Technical Requirements and bill of quantity. |
| 3. Acoustic lining | : Up to 5m length from AHU Outlet. |
| 4. Special painting | : Galvanised. |
| 5. Thermal Insulation | : Required in supply air duct in AC entire length. |
| 6. Diffusers (Circular/Square) | |
| 300 mm size | |
| 350 mm size | |
| 450 mm size | |
| 550 mm size | |
| 600 mm size | |
| Any other size | |
| | : Bidder to estimate as per drawings./specification.
All grille frame and louvers shall be manufactured of at least 16 SWG Aluminium |
| 7. SA grilles (for each size) | : To suit air flow as per System requirements / Tender Drawings. |
| 8. RA grilles (for each size) | : -do- |

NOTE:

- Duct sheet thickness shall be as per IS-655
- Opposed blade type volume control damper shall be provided at each supply air diffusers/grilles.
- Bidder to provide suitable gasketing at each duct flange.
- Fire damper shall be motor operated type, when otherwise specified under Section-C.
- Access door in ducting system shall be provided as required.
- MS Angle (painted) shall be used for duct supports etc.
- Velocity thru duct shall normally not exceed 9.0 M/sec for Air conditioning system. Maximum velocity (outlet) for supply air diffuser shall not exceed 2.5 m/sec.



LOW PRESSURE AIR DISTRIBUTION SYSTEM

DATA SHEET - A

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8. All Grilles & diffusers shall be supported with frame. Frame etc. shall be supplied by bidder.



**TECHNICAL SPECIFICATION
FOR
PACKAGE CONDITIONING UNIT**

SPECIFICATION NO.PES-553-05

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
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**STANDARD TECHNICAL SPECIFICATION
FOR
PACKAGE CONDITIONING UNIT**

	TECHNICAL SPECIFICATION FOR PACKAGE CONDITIONING UNIT	SPECIFICATION NO.PES-553-05	
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1

GENERAL

1.1

This specification covers the design, manufacture, inspection and testing at the manufacturer’s works and suitable packing delivery and testing of the packaged air conditioning unit.

2

CODES AND STANDARDS

2.1

The design, manufacture, inspection, testing and performance of the packaged type air conditioning unit shall comply with all statutes, regulations and safety codes currently applicable in the locality where the equipment will be installed. The equipment shall also conform to the latest editions of the codes and standards specified herein under. Nothing in this specification shall be construed to relieve the vendor of this responsibility.

In particular, the packaged air conditioning Unit (max 7.5 TR capacity, ductable or non ductable type) or cassette type (up to 5 TR) shall conform to the latest editions of the following stand-ards:

2.1.1

I.S.660 : Safety code for Mechanical Refrigeration.

2.1.2

I.S.5111 : Code of practice for measurement, and testing of refrigerant compressor.

2.1.3

I.S.659 : Safety code for air conditioning.

2.1.4

I.S.2494 : V Belt for industrial purpose.

2.1.5

I.S.3142 : V grooved pulleys for V Belts.

2.1.6

I.S.4503 : Shell and tube type heat exchanger.

2.1.7

ARI 210 : Standard for/unitary air conditioning equipment

2.1.8

ARI 270 : Standard for application installation and servicing of unitary equipment.

2.1.9

ASHRAE-37 : Standard methods of testing for rating unitary air conditioning and heat pump / equipment.

2.1.10

ANSI-B9-1 : Safety code for mechanical refrigeration.

3

DESIGN AND CONSTRUCTIONAL REQUIREMENTS

3.1


Compressor

The compressor shall be hermetic or semi-hermetic or screw rotary type or scroll type. The same shall be suitable for R410A/R407C/R134A refrigerant. The compressor shall be mounted on anti-vibration spring/rubber pads and shall be positioned in such a way that it is freely accessible with sufficient space all around for easy maintenance. Safety controls like High and Low pressure cut-out overload and single phasing protection for the motors shall be provided. A crankcase heater shall also be provided, if considered necessary by the vendor.

3.2

CONDENSING UNIT

Shell and tube type water cooled condenser or air cooled condenser with adequate area shall be provided as specified in Data Sheet-A. The condensing unit shall be complete with

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multipass heads and shall be fitted with the following:

3.2.1

Hot gas inlet and liquid outlet connection with shut off valve for liquid.

3.2.2

Drain plug, air vent and test valve.

3.2.3

Water inlet and outlet connection with thermowell and suitable cocks respectively.

3.2.4

Relief valve and air purge valve (Fusible plug in place of relief valve not acceptable)

3.2.5

Any other accessory as recommended by the manufacturer for proper functioning of the equipment.

3.3

AIR HANDLING FAN

The air handling fan shall be of the centrifugal type and with forward curved blades. This shall be driven by means of a three phase induction motor through V belt drive. The fan static pressure shall be selected for passing air through high efficiency absolute filters, if specified in Data Sheet-A.

3.4

FILTERS

Filters shall be of dry panel type and shall be cleanable. The velocity of air across the filters shall not exceed 1.75m/sec (350FPM).

3.5

COOLING COIL

The cooling coil shall be of direct expansion type and shall be made of heavy gauge copper with aluminium fins. The fins shall be bonded to the copper tubes under hydraulic pressure. A distributor shall be provided for feeding the refrigerant to different sections of the coil. Rows shall be staggered in the directions of airflow. The velocity of air across coil shall not exceed 2.5M/Sec. (500 FPM).

3.6

CONTROLS

All necessary controls and accessories like thermostatic expansion valve, refrigerant solenoid valve, distributor, filter drier in the liquid lines, shut off valves, HP/LP cut out for compressor, thermostat with adjustable settings, overload and single phasing preventer for motor etc. are to be provided. The microprocessor based control panel shall be provided outside the packaged unit on one side. The control panel shall generally be in line with the specification for control panels given elsewhere.

The control shall be so interlocked that the fan shall be started independently first, and then only the compressor. Tripping of the compressor by the thermostat or compressor cut outs shall not trip the fan. The thermostat setting shall be adjustable

3.7


REFRIGERANT PIPING

The refrigerant piping shall be either heavy gauge copper as furnished in Data Sheet-A. The piping shall be completely factory assembled, pressure tested, dehydrated and initially charged with FREON gas and compressor oil. The line accessories shall include liquid line shutoff valve dehydrator, strainer, flow indicator and distributor etc.

3.8

CABINET

All the equipments, except control panel, mentioned above shall be provided within a heavy gauge sheet metal cabinet, of floor/ wall mounted type. This shall be given two coats of anti-corrosive and rust proof paint, finished with two coats of final paint . Painting shall be as per manufacturers std unless specified otherwise in data sheet 'A'. The interior of the cabinet shall be provided with thermal and acoustic insulation of minimum 25mm thick. The insulating material shall be fire proof.

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The front and back side of the cabinets shall be easily removable providing maintenance to all the interior parts.

All the electric wires within the cabinet shall run in flexible conduits and carry identification tags. The bottom side of the panel shall be specially ribbed to take care of the transportation.

3.9 **OTHER ACCESSORIES**

Each packaged air conditioner shall be provided with required number of neoprene rubber isolating pads.

4 **CONTROL AND INTERLOCK REQUIREMENTS**

The compressor shall have all protective devices like HP/LP cutouts, overload protection for the motor, single phasing preventor for motor etc.

The interlocking requirement shall be as indicated below:

4.1 The compressor shall not start, unless condenser water flow is achieved for water cooled condenser. The condenser flow shall be sensed by means of a flow switch.

4.2 The compressor shall not start unless the evaporator fan is started.

4.3 The tripping of compressor on HP/LP, overload or on thermostat shall not trip the fan.

4.4 Strip heater (if provided in the ducting system) shall not be switched on, unless the evaporator fan is started and airflow is established. For this purpose, an air stat on flow switch shall be used. The heater shall be separately controlled by humidistat/thermostat

4.5 A humidifying package, if specified in data sheet A, shall be controlled by humidistat.

5 **TEST AND INPSECTION**

5.1 Inspection and Testing at Manufacturer’s Works

5.1.1 static and dynamic test for fans

5.1.2 Hydrostatic static test on condenser and cooling coil.

5.1.3 vacuum/pressure test for the complete refrigeration circuit.

5.1.4 Visual and Free running test of the packaged unit on test bed.

5.1.5 Free running test on compressor.

5.1.6 AIR CAPACITY WITH ANEMOMETER.

5.1.7 NOISE LEVEL- <=85 dB(A).

5.1.8 Other tests as per approved qualities plan/scope of inspection.


5.2 Inspection and Testing at Site

5.2.1 Performance testing of the packaged unit for 72 hours in summer / monsoon & 24-hours in winter- Up-to 3 TR (individual M/c capacity) inside room temperature (Dry & wet bulb) will be checked with all machines in the room operating.

The actual days of testing shall be mutually agreed. During the above testing, the following readings shall be taken to compare the same with guaranteed performance data.

5.2.1.1 Condenser inlet and outlet pressure and temperature

5.2.1.2 Entering and leaving air temperature of the cooling coil air filters.

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5.2.1.3

Motor current for the compressor and blower.

5.2.1.4

Air quantity delivered by the fan. This shall be computed by adding air quantity leaving all the grilles entering the air filters.

Room temperature (Dry & wet bulb)

5.2.1.5

Test to ensure all controls and safety instruments are working properly.

During the above testing, noise level also will be checked to ensure that the same are within acceptable limits. Any undue vibration detected physically will be corrected.

All tools and instruments required for the above testing will be provided by the vendor.

6

PAINTING:

The packaged unit shall be given two coats of primer paint finished with two coats of finish paint as per Manufacturers std. unless specified otherwise elsewhere/ Data sheet 'A'. The colour of finish paint will be as specified in Data Sheet-A.

7

GUARANTEES

The package unit shall be guaranteed for performance measured in terms of the inside temperature maintained.

The packaged unit shall also be free from any manufacturing defects and shall be guaranteed as per contract after the first test as per 5.0 is successfully carried out, and the plant taken over by the purchaser.

8

NAME PLATES

Suitable Name plate as per Data Sheet 'A', depicting the equipment number as designated in Data Sheet A shall be provided for each packaged unit and screwed to a prominent position on the packaged unit.



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9. DATA TO BE FURNISHED AFTER AWARD OF CONTRACT

- 9.1 Final technical data as per Data Sheet-B
- 9.2 G.A. and interior view of packaged unit
- 9.3 Electrical wiring diagram
- 9.4 Catalogues for all controls
- 9.5 O & M Manual
- 9.6 Erection Manual



PACKAGE-CONDITIONING UNIT
DATA SHEET - A

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SHEET 1 OF 1

DESCRIPTION

DATA

- | | |
|---|--|
| 1) Capacity of the unit at operating conditions. | : As specified |
| 2) Numbers required | : Refer to Section-C of Specific Technical Requirements |
| 3) Designation of the unit | : Package AC Unit |
| 4) Whether air cooled/water cooled | : Refer to Section-C of Specific Technical Requirements |
| 5) The plant shall be suitable for maximum-
- ambient temp. | : Refer outdoor design condition as specified. |
| 6) Whether a plenum Chamber required | : Units shall be connected to fresh air ducts. |
| OR | |
| Whether to be connected duct system. | : Yes. |
| 7) Whether Humidifier required for humidity-
-control. | : Refer to Section-C of Specific Technical Requirements |
| 8) Whether strip heaters required for winter
heating. | : Refer to Section-C of Specific Technical Requirements |
| 9) Whether strip heater required for Humidity
control. | : Refer to Section-C of Specific Technical Requirements |
| 10) Final painting colour shade
stage. | : Subject to approval / during detail engineering |
| 11) Whether fan static pressure is to be
designed for filters arrangement shown. | : Yes. |
| 12) Installation supporting structure/
drain piping, insulation. | : Required. Drain piping with insulation up to the
nearest drain point. |
| 13) Controls & Instruments | : Yes (Lot) |
| 14) Isolation Switch | : Yes |



**STANDARD TECHNICAL SPECIFICATION
FOR
AIR FILTER**

SPECIFICATION NO.PES-553-06

VOLUME II B


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**STANDARD TECHNICAL SPECIFICATION
FOR
AIR FILTER**

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1.

GENERAL

This specification covers the design, manufacture, inspection and testing at manufacturer’s work or his sub-contractor’s works of Air filters to be used for air-conditioning and ventilation system.

2.

CODES AND STANDARDS

This design, manufacture and performance of AIR FILTERS shall comply with all currently applicable statutes, regulation and safety codes in the locality where the equipment will be installed. The equipment shall also conform to latest applicable Indian/British/USA standards. Nothing in this specification shall be construed to relieve the vendor of this responsibility. The following standards, in particular, shall be applicable for certified ratings of filters and for conducting performance test, if required.

a) BS EN - 779 -Methods of test for air filters used in air conditioning and general ventilation.

3.

GENERAL

The enclosed Data sheet A gives the type and other particulars of filters required.

3.1

POLY FIBRE AIR FILTERS

Filtering media shall consist of a suitable fibrous material (e.g. polyethylene extruded sections coir etc.) packed into a 20 gauges GSS framework, complete with handles etc. The filter element shall be supported by galvanised steel wire mesh of 10mm. sq. on either side, Velocity across the filters shall not exceed 2.5 M/sec. Average efficiency Em (%) shall be ≥ 80 as per BS EN - 779.

3.2

DRY FABRIC AIR FILTERS


Filter element shall be pressed felt filter fabric or suitable material recommended by the manufacturer, stitched on to galvanised wire gauge support and crimped to form deep folds. Suitable aluminium spacers shall be provided to ensure uniform distribution of air flow through filters. Filter casing shall be provided with neoprene sponge rubber sealing, The filter shall have Average efficiency Em (%) of ≥ 95 as per BS EN - 779.

3.3

PANEL TYPE METALLIC FILTERS (DRY/VISCOUS)

Filter shall consist of V-fold galvanised wire mesh interspaced with flat layers of galvanised wire mesh. The density of media shall increase in the direction of air flow. Edges of wire mesh shall be suitably hemmed to prevent abrasion during handling. The media shall be supported on either side by galvanised expanded metal casing. The framework shall be at least 18 gauge GSS. Filter shall be either dry or wetted type as per data sheet=A. The oil shall be mineral oil of approved quality and make. As a the filter frame made of Aluminium alloy conforming to IS:737 can be considered unless use of aluminium is prohibited otherwise due to site conditions being saline/corrosive.

All filters shall be capable of being cleaned of their accumulated dust by tap water flushing. The dry metallic filter shall have Average arrestance Am (%) shall be ≥ 90 .

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However oil wetted air filters shall have Average Efficiency Em (%) >= 90 as per BS EN - 779..

3.4

AUTOMATIC CLEANING FILTERS

This shall consist of a filter mat and drop eliminator, driven by a suitably rated geared motor unit being supported on a steel framework. The filter mat shall consist of an endless steel wire mat insets of steel mesh held between an upper & a lower shall drop eliminator shall consist of an endless steel wire without insets of steel mesh. The unit shall include a suitable oil pump, gladge raking mechanism and sludge container and tensioning device. Pressure drop shall be limited to 0.5 / mm WG when clean & 10 mm when dirty. Air velocity across filter shall not exceed 3 M/sec.

3.5

ABSOLUTE FILTERS

Filters shall be constructed by pleating a continuous sheet of filter medium into closely spaced pleats separated by heavy corrugated aluminium spacers. They shall be individually tested and certified to have an efficiency of not less than 99.97% when tested with 0.3 micron dioctyphalate smoke as per IS:2831. The clean filter initial static pressure drop shall not be greater than 25mm WC at rated capacity. A neoprene sponge rubber sealing shall be provided on either face of filter frame.

3.6

WATER REPELLANT NYLON FILTERS

This shall be constructed of water repellent nylon fabric with continuous water spraying on it from a header for keeping it clean. Efficiency of this filter shall be 85% down to 10 microns. This filter shall be used for unitary air filtration system only.

4.

INSPECTION & TESTING

The scope of inspection for air filters shall be as below:

4.1

Dimensional inspection of frame & filter media.

4.2

Witnessing of type tests on one per type per size air filters for the following properties.

a)

Gravimetric efficiency.

b)

Pressure drop in clean & dirty (choked - %age to be specified) condition.

c)

Efficiency as per BS EN - 779.

4.3

Verification of type test certificates for similar type & size of filters for sodium flame test as per BS-3928 (if applicable- refer data sheet).



**STANDARD TECHNICAL SPECIFICATION
FOR
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5. DATA TO BE FURNISHED BY VENDOR AFTER AWARD OF CONTRACT

- 5.1 GA Drawing.
- 5.2 Drawing showing material/construction detail
- 5.3 Installation and\service manual
- 5.4 Rating curves/charts
- 5.5 Test certificates
- 5.6 Elect. diagrams (when automatic cleaning type)



**AIR FILTER
DATA SHEET - A**

VOLUME II-B

SECTION D

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SHEET 1 OF 1

DESCRIPTION

DATA

1) General

1.1 Service	: Air Conditioning.
1.2 Location	: Central Air conditioning plant, & package AC plant, fresh air fan system. Also for split AC.
1.3 Nos.	: Refer Section 'C' of Specification.
1.4 Total air flow/type	: Refer Section 'C' of Specification.
1.5 Temperature	: As per project information.
1.6 Relative Humidity	: 100%
1.7 Gas Composition	: Atmospheric Air (Dusty) as prevalent in power Station.
1.8 Filter Media	: Synthetic non-woven
1.9 Efficiency	: Average arrestance efficiency of 65-80 % for Dry Panel filter (pre-filters) and average arrestance Efficiency of 80-90 % for fine filters.
1.10 Allowable pressure drop	: 2.5 mm & 6.5 mm in clean and dirty condition respectively for dry panel filters(prefilters). 12 mm in clean condition for fine filters.
1.11 Frame Work	: 18 G, GSS.
1.12 Mounting	: Ladder Type M.S Angles (galvanised)
1.13 Size	: 600 x 600 mm

Note:-

- 1) Face velocity of air across the filters shall not exceed 2.5 m/sec.



TECHNICAL SPECIFICATION
THERMAL INSULATION FOR COLD
SURFACES

SPECIFICATION NO.PES-553-08

VOLUME II B


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STANDARD TECHNICAL SPECIFICATION
FOR
THERMAL INSULATION FOR COLD SURFACES

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1.

SCOPE

This specification covers design, manufacture, testing at manufacturers works, supply, application & finishing of insulation for cold piping, air conditioning ducting & equipment for low temperature service.

2.

CODES & STANDARDS

The design, manufacture and performance of materials covered under this specification shall comply with all currently applicable statues, regulations & safety codes in the locality where the equipment/material are to be installed. The material shall also conform to the latest applicable Indian/British/American codes & standards. Nothing in this specification shall be construed to relieve the vendor of his responsibility. In particular, the material shall conform to the latest editions of the following standards :-

IS:3069: GLOSSARY OF TERMS & SYMBOLS & UNITS RELATING TO THERMAL INSULATION

materials.

2.1

IS:4671 :

Expanded polystyrene for thermal insulation purposes.

2.2

IS:3677 :

Mineral wool for thermal insulation.

2.3

IS:8183 :

Resin bonded mineral wool.

3.

DESIGN REQUIREMENTS

3.1

The insulating material as well as protective covering shall be new & unused, non-corrosive, vermin/rodent proof and shall be guaranteed to withstand continuously & without deterioration the maximum/minimum temperatures to which they may be subjected to, under specified site conditions.

3.2

The insulation material must be light weight, strong, free from shots & coarse fibre & shall provide high insulation efficiency at low weight & coat. It should be non-hygroscopic & should not rot. It shall not settle or shake down even when subjected to prolonged vibrations.

3.3

The insulation material, density and thickness etc. Shall be as specified in DATA SHEET A.

4.

APPLICATION DETAILS

4.1

The surface to be insulated shall be thoroughly cleaned and allowed to dry. Pressure/hydrostatic tests, if any, shall be carried out before application of insulation.

4.2


A layer of solvent free, anticorrosive paint shall be applied & allowed to dry.

4.3

Hot industrial bitumen of grade 85/40 or 85/25 conforming to latest IS:702 shall be uniformly applied @ 1.5 kg/sq.m on the surface to be insulated. A similar layer shall also be applied on the inside surface & edges of the insulation. A suitable cold adhesive compound may also be used in place of bitumen.

4.4

Insulation in the form of pipe sections/rolls slabs of specified density & thickness shall be stuck to the coated surface with joints staggered & well butted & secured. The adjoining sections shall be tightly pressed together. All the joints shall be sealed with

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bitumen/equivalent adhesive. Voids if any shall be packed with suitably cut pieces of insulation material.

4.5 In case of double layer application both circumferential & longitudinal joints shall be suitably staggered.

5. **VAPOR SEALING & INSULATION FINISH**

The insulation shall be treated for vapor sealing & weather proofing & finished as specified in DATA SHEET A The acceptable types of finishes are outlined below:-

5.1 **FINISHING SYSTEM I: EXTERNAL INSULATION WITH PLASTER FINISH**

5.1.1 A thick vapor seal of hot bitumen @ 2.5 kg/Sqm shall be applied on the outer surface of insulation & allowed to dry.

5.1.2 The surface shall then be wrapped with 20mm (3/4"_ hexagonal mesh of 24 SWG GI wire, butting all the joints & laced down with 22 SWG GI lacing wire.

5.1.3 12.5mm (1/2 inch) thick sand cement plaster in the ratio of (1:1) shall be applied in two layers, the second layer being brought to a smooth finish. A water proofing compound shall be added to the cement before its application.

5.2 **FINISH SYSTEM II: EXTERNAL INSULATION WITH PLASTER FINISH OVER POLYTHENE.**

5.2.1 The insulation shall be covered with 500 g polythene/polythene bonded Hessians (PBH) with 50mm overlap on longitudinal & circumferential joints. Overlaps shall be sealed with synthetic adhesive in case o-f polythene & liberal coat of bitumen in case of PBH:

5.2.2 The surface shall then be wrapped with 20mm (3/4") mesh of 24 SWG GI wire butting all the joints & laced down with 22 SWG GI lacing wire.

5.2.3 12.5mm thick (1/2 inch) sand cement plaster in ratio of(4:1) shall be applied in two layers, the second layer being brought to a smooth & even finish similarly as described above.

5.3 **FINISH III:EXTERNAL INSULATION WITH SHEET METAL FINISH**

5.3.1 The insulation shall be covered with 500g polythene with 50mm overlaps at joints which shall be sealed with synthetic adhesive or equivalent compound.

5.3.2 The polythene shall be covered with 24 gauge GI/aluminum sheet

5.3.3 25mm wide x 22 SWG GI/aluminum peripheral straps shall be fixed over the GI/aluminum sheet at 300mm centres to secure.


5.4 **FINISH IV: EXTERNAL INSULATION WITH PLASTER & WATER PROOFING COMPOUND**


For ducts & piping exposed to atmosphere, the finish shall be as follows:

5.4.1 A thick vapor seal of hot bitumen at 2.05 kg/sq.m shall be applied on the outer surface of insulation & allowed to dry.

5.4.2 The surface shall then be wrapped with 20mm (32/4") hexagonal mesh of 24 SWG GI Wire butting all the joints & laced down with 223 SWG GI lacing wire.

5.4.3 12.5mm thick (1/*2 inch) sand cement plaster in ratio of (4:1) shall be applied in two layers, the second layer being brought to a smooth finish with water proofing compound added to the cement.

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5.4.4	3 mm (1/8") thick coat of water proofing compound shall be applied & wrapped with fibre glass RP tissue. A final coat of 3mm thick water proofing compound shall then be applied over the fiberglass RP tissue & allowed to dry. Alternatively, in place of water proofing as desired above, tar felt type 3 grade 1 of IS 1322 with joints overlapped by 75mm shall be fixed & sealed with bitumen & over this 24 SWG. 25mm hexagonal GI mesh shall be fixed with 22 swig. GI lacing wire & finally bitumen paint shall be applied over wire netting.		

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6.

INSULATION OF PUMPS & VALVES

6.1

For all inspection covers & hatches on equipment, pump casing & valve bodies, flanges etc. the insulation shall be applied such as to facilitate removal with minimum damage to the insulation. This shall be achieved by encasing the insulation in 22 gauge aluminum sheet metal boxes, which shall be bolted together around the equipment to permit easy removal & replacement. Proper care shall be taken to maintain continuity of vapor seal between the static & removable partitions of the insulation.

6.2

The tenderer may offer thickness of insulation & finishes other than that specified in DATA SHEET A. However, calculations/reasons in support of alternative proposal shall be furnished for purchaser's approval.

7.

INSPECTION & TESTING (REFER SPEC. NO - PES-553.00)

7.1

All necessary tests, as required to ensure that the material supplied conform to the requirements of applicable codes & standards, shall be carried out at manufacturer's works & test certificates including these for material/accessories shall be furnished for purchasers approval.

8.

PAINTING

8.1


Pipe work having insulation & cladding shall be provided with color identification for the fluids handled and for indicating direction of flow.

8.2

Equipment surfaces having insulation and cladding shall also have identification numbers and any other relevant data provided on the insulated surface.

8.3

All painting for insulated surfaces shall conform to the requirement specified elsewhere.

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9.	<u>DATA TO BE FURNISHED AFTER AWARD OF CONTRACT</u>
9.1	Final version of data sheet 'B' incorporating changes if any along with design data.
9.2	Test certificates/reports giving result of insulation to ensure conformance to applicable codes & standards & in particular the following:- a) Thermal conductivity test. b) Sound absorption coefficient test. c) Corrosion test. d) Sulphur content, moisture content, shot content, moisture absorption etc. e) Compressive strength & cross breaking strength test.
9.3	Sketches/technical literature/sectional drgs. indicating insulation materials finish and method of application etc.
9.4	Manual dealing with safety aspects & instructions for combating fire arising out of insulation work.
9.5	Instructions on maintenance of insulation work.



THERMAL INSULATION
FOR COLD SURFACE
DATA SHEET - A

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Insulation Material

Insulation	Code	Thermal Conductivity MW/cm ⁰ C	Density Kg/m ³
Resin bonded mineral wool / glass wool	IS:8183	0.49 at 50 °C	At least 24 for duct insulation and 48 for acoustic lining.
Mineral Wool Pipe Section (min. Gr.2)	IS:9842	0.43 at 50 °C	At least 81
Expanded Polystyrene	IS:4671	0.37 at 10 °C	At least 15

Type of Insulation

S.No.	Surface	Insulation Material	Insulation Form	Thickness (mm)
i)	Supply & Return air duct for air-conditioning system	Resin bonded roll Mineral Wool (IS:8183)		25
ii)	Refrigerant Piping	a) Expanded Polystyrene or b) Mineral Wool	Pipe Section Pipe Section	75 75
iii)	AHU drain pipe	a) Expanded Polystyrene or b) Mineral Wool	Pipe Section Pipe Section	25 25
iv)	AHU drain pan coil section and fan section	a) Expanded Polystyrene or b) Mineral Wool	Slabs Slabs	25 25
v)	Chilled water piping, valves & specialties	a) Expanded Polystyrene or b) Mineral Wool	Pipe Section Pipe Section	75 75
vi)	Chiller	a) Expanded Polystyrene or b) Mineral Wool	Slabs Slabs	100 100
vii)	Chilled Water Pumps	a) Expanded Polystyrene or b) Mineral Wool	Slabs Slabs	50 50
viii)	Expansion tank with pipe	a) Expanded Polystyrene or b) Mineral Wool	Slabs/Pipe Section Slabs/Pipe Section	50 50



**STANDARD TECHNICAL SPECIFICATION
FOR
VENTILATION FANS**

SPECIFICATION NO.PES-554-03

VOLUME II B


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**STANDARD TECHNICAL SPECIFICATION
FOR
VENTILATION FANS**

	STANDARD TECHNICAL SPECIFICATION FOR VENTILATION FANS	SPECIFICATION NO.PES-554-03	
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1.

GENERAL

This specification covers the design, manufacture, testing of performance at manufacturer’s/sub-contractors works, delivery at site, handling at site, erection and commissioning of ventilation fans.

2.

CODE AND STANDARDS

The design, manufacture and performance of equipment shall comply with all currently applicable statutes, regulations and safety codes in the locality where it is to be installed. The equipment shall conform to latest edition of applicable Indian Standards or their equivalent standards. Nothing in this specification shall be construed to relieve the vendor of this responsibility. In particular the equipment shall conform to the latest editions of the Following standards.

2.1.1

IS:4894

-Centrifugal fans

2.1.2

IS:3588

-Electric Axial Flow fans

2.1.3

IS:2312

-Propeller type A.C. ventilation fans

2.1.4

IS-3963

-Roof extractor units

2.1.5

BS:848

-Method of performance test for fans.

2.1.6

AMCA publication 99 standards handbook

2.1.7

AMCA standard 210, Test code for air moving devices.

3.

DESIGN AND CONSTRUCTION

3.1

THE ENCLOSED DATA SHEET A GIVES THE NECESSARY DETAILS FOR CENTRIFUGAL/AXIAL/ROOF EXTRACTOR UNITS ETC.

3.2

WELDING PROCESS AND WELDERS EMPLOYED FOR FABRICATION SHALL BE QUALIFIED AS PER ASME SEC. IX

3.3

CASING

3.3.1


The centrifugal fans casing shall be of welded construction fabricated with heavy gauge material (min 3 mm) with flanges (min. 5 mm) on inlet and out let side for direct connection and shall be rigidly reinforced and supported by structural angles. The seams shall be permanently sealed airtight. Horizontal Split casings shall be provided on large size fans. Casing drain (at bottom) with threaded plug/ with valve shall be provided, as required. All mounting/ connecting holes shall be drilled off centre.

3.3.2


The axial flow casing for supply fans/roof extractors shall be of heavy gauge construction (min 3 mm) properly reinforced for rigidity and shall be complete with suitable supports. Access doors with suitable locking arrangement shall be provided in the casing for easy access to the motor and impeller. External junction box/ Terminal box on casing with IP-55 protection shall be provided, if required. Wiring for motor from external junction box/ Terminal box shall be through flexible conduit.

3.3.3

Suitable motor brackets designed for rigid mounting of motors, shall be provided for roof extractors and wall mounted exhaust/ supply fans.

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3.4	IMPELLER
3.4.1	Centrifugal fan impeller shall have die formed, aerofoil or laminar blades welded to the rim and back plate and shall have non-overloading, self cleaning characteristics. Rim shall be spun to have smooth contour. If required, intermediate stiffening rings shall be provided. Shaft sleeves shall be furnished, if specified. The impeller, pulley and shaft sleeve shall be secured to the shaft by key and/or nuts (threaded opposite to direction of rotation of impeller). The impeller shall be statically and dynamically balanced.
3.4.2	The axial fan impeller shall be of high efficiency aerofoil design. The blades shall be mounted on a streamlined hub and the impeller shall be mounted directly on the motor shaft. Impeller shall be in one piece however; fabricated blades will be acceptable up to 450 mm impeller diameter.
3.4.3	Roof ventilator impeller may either be centrifugal or axial type. Backward inclined blades shall be provided for centrifugal impellers. Blades may be die-formed or cast. Axial flow impeller shall be directly mounted to motor shaft whereas centrifugal impeller may either be direct-driven or belt-driven. The shaft of belt-driven centrifugal fan shall be solid cold rolled carbon steel, ground and polished. However, direct mounted impellers are preferred.
3.5	BEARINGS:
3.5.1	The centrifugal fan bearing may be ball, roller or sleeve bearings of self-aligning heavy duty type with adequate capacity and life. Make of Bearings to be specified. Bearings shall be oil/grease lubricated and provided with fittings for lubrication from outside and shall be located in easily accessible position to facilitate maintenance.
3.6	INLET CONES AND GUARDS
3.6.1	Centrifugal fans inlet shall be spun to have a smooth contour. Inlet screen, if provided, shall be galvanised wire mesh of 25 mm square with wire thickness of min. 1.5 mm.
3.6.2	Inlet cone, outlet bell and suitably designed guards shall be provided.
3.7	GUIDE VANES:
3.7.1	In case of vane axial fans guide vanes shall be provided on discharge side.
3.8	BASE PLATE AND VIBRATION ISOLATORS
3.8.1	Base plate and vibration isolators, which may be double deflection rubber in shear or rubber in compression type or spring type shall be provided. With each fan rubber bushes, washers wherever needed for vibration isolator in sufficient nos. shall be included, as required, to ensure isolation of foundation from vibration of equipment. For roof ventilators suitable mounting arrangement shall be provided such that there is no ingress of rain water into the building.
3.9	HOOD AND COWL
3.9.1	Roof exhaustors shall be provided with hinge type hood providing easy access to motor and impeller. Weather proof lockable type disconnect switch shall be provided such that hood can open only when the disconnect switch is in 'off'

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position. On larger size of roof ventilators hoods may be of split construction. 15 mm mesh galvanised bird screen shall be provided.

3.9.2 Rain protection cowls shall be designed to suit wall exhausters/supply fans for protecting fans from rain. The cowls shall be provided with bird screen of heavy gauge expanded metal netting.

3.10 SPEED

3.10.1 The speed of axial flow fans/roof ventilators shall not exceed 960 RPM for impeller dia exceeding 450 mm and shall not be greater than 1440 with impeller dia less than 450 mm.

4. MOTORS

Drive motors shall be of totally enclosed type, suitable for horizontal/vertical mounting as applicable and shall comply with the requirments of the specifications furnished elsewhere for motors.

5. ACCESSORIES

Accessories as specified in Data sheet-A and as required for satisfactory trouble free & safe operation of fans shall be provided.

TESTING AND INSPECTION

List of TCs arranged as per Approved Quality Plan shall be furnished along with copy of TCs at the time of inspection by BHEL

- Visual inspection of sheets/plates, angles, channels etc. – Pitting, lamination in sheets/ plates, angles and channels shall be avoided.- visual inspection by main contractor of BHEL.
- Sheets/ Plates - Test certificate shall be furnished for physical and chemical properties for sheets / plates- for review by BHEL
- Shaft: Mechanical and chemical— review by BHEL
- Motors (of approved make): Routine TC ,FLP TC if applicable
- Workmanship and dimensional check as per manufacturing drg. and approved Drgs.- by main contractor of BHEL.- Shall be checked by BHEL/ Customer during final inspection.
- Balancing of impellers- Dynamic balancing certificates shall be furnished –grade 6.3 or better to ISO-1940. Balancing weights shall be positively locked/ welded to avoid loosening. - witness by manufacturer - TC to be furnished for review by BHEL(consisting of weight of impeller, radius of correction and balancing rpm). For spare impellers Dynamic Balancing shall be witnessed by BHEL.
- Performance test of one Centrifugal fan or Axial Fan /per type/per size as per applicable standard – by BHEL.

Centrifugal/ Axial fans 100% run tested by main contractor of BHEL. Run test by BHEL/Customer may be at random or 100%- Vibration shall be within satisfactory zone of VDI 2056 (group- G) machines when measured on bearing housing and noise level <85 dbA at 1 metre distance. Max. Temp. on bearing housing- 40 degrees Centigrade + ambient



CENTRIFUGAL FAN
DATA SHEET - A

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No. Particulars

Data

1 General Information

1.1 Fan Designation/application.
system/

Refer schedule of Ventilation
Air washers & UAF Units.

1.2 Nos. required/capacity
Technical

Refer Section-C of Specific
Requirement

1.3 Location

Refer layout drg. Attached.

2.0 Design Data

2.1 Type

DIDW for Air Washer and SISW for
UAF

2.2 Type of blades

backward curved

2.3 Arrangement

To suit application as per layout.

2.4 Discharge direction

To suit application as per layout.

2.5 Duty

Continuous

2.6 Capacity at site (Cubic Meter/hr) & static pressure.
Technical

Refer Section-C of Specific
Requirement

2.7 Suction pressure (mm Wg)

As per system requirement.

2.8 Fluid

Atmospheric Air.

2.9 Suction Temperature

Refer weather data attached.

2.10 Suction humidity

Refer weather data attached.

3.0 Materials

3.1 Fan Scroll

Heavy Gauge Mild Steel to IS: 2062
with galvanised

3.2 Fan Casing (side plates & stiffeners)

Heavy Gauge Mild Steel to IS: 2062 /
IS: 1079 / Eq. Minimum 3 mm thick
casing.

3.3 Impeller

Mild Steel/plate to IS: 2062

3.4 Impeller hub

Mild Steel/plate to IS: 2062

3.5 Impeller back plate blade & shroud

Mild Steel to IS: 2062 / IS: 1079 / Eq.



**CENTRIFUGAL FAN
DATA SHEET - A**

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SHEET 2 OF 3

- | | | |
|------|---|--|
| 3.6 | a) Shaft
b) Shaft sleeve | EN-8 or eqv.
-do- |
| 3.7 | Support frame and structure. | Mild Steel to IS: 2062 |
| 3.8 | Flexible connection at outlet
impregnated canvas with MS Flanges and cleats (3mm thick). | Fire resistant type plastic |
| 3.9 | V Belt | ISI marked (Reinforced rubber section to
IS: 4776) |
| 3.10 | V Pulley
per | Cast Iron multi groove to grade FG 20 as

IS: 210. Having taper lock type
M.S./C.I. |
| 3.11 | Slide rails | G.I. according to supplier's design |
| 3.12 | Connection pieces | M.S. Galvanized / Epoxy painted. |
| 3.13 | Bolts & nuts | Hard synthetic rubber |
| 3.14 | Vibration isolating pads, washers and spring
if any. | |
| 4.0 | <u>ACCESSORIES</u> | |
| 4.1 | Common base plate | Required. |
| 4.2 | Anchor bolts | -do- |
| 4.3 | Vibration Isolators | Hard synthetic rubber |
| 4.4 | V-belt pulleys | -do- |
| 4.5 | V-belts | Reinforced rubber of appropriate
section |
| 4.6 | Belt guard | Required. |
| 4.7 | Outlet damper | Required(M.S. Heavy Gauge) |
| 4.8 | Inlet guard | Required. |
| 4.9 | Inlet Vane (variable) | Not required. |
| 4.10 | Drain valve | Required. |
| 4.11 | Acoustic silencers | Not required. |
| 5.0 | <u>Motor</u> | |
| 5.1 | Motor by | Bidder |



CENTRIFUGAL FAN
DATA SHEET - A

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5.2 Starter by

BHEL

6.0 Painting of fans including base frame

Galvanized / epoxy painting (as per
Section-C & painting specifications)

NOTE:

- 1) Motors shall have 15 % margin on duty power point.
- 2) Fan shall be designed to operate with in 9% and 25% of system throttling line.
- 3) Opposed Multiple louvers damper shall be provided at fan outlet. Louvres shall be of 2 mm thick MS (galvanized). Casing shall be of 3.15 mm thick MS (galvanized).



VENTILATION FAN (R.E.UNIT)

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General Information

- | | | |
|----|---------------|---|
| 1) | Designation | Roof extractor Units for areas as per schedule of ventilation system. |
| 2) | Nos. required | As per schedule. |
| 3) | Service | Continuous |
| 4) | Location | Roof of respective areas. |
| 5) | Area | As per schedule |

Design Data

- | | | |
|-----|-------------------------------|--|
| 6) | Type | axial flow type. |
| 7) | Air delivery capacity system. | as per schedule of ventilation |
| 8) | Fluid | Atmospheric Air. |
| 9) | Temperature | 50 Deg. C |
| 10) | Static Pressure required | As per Section 'C' schedule of ventilation system. |
| 11) | Outlet air velocity | Not more than 12 m/sec. |

Materials

- | | | |
|-----|--|---|
| 12) | Casing/cowl/hood | M.S. Sheet to IS: 2062 /IS: 1079/Eq. |
| 13) | Impeller
617 | Cast Aluminium alloy to A-6M IS-
Grade LM6 |
| 14) | Support frame and structure.
2062). | M.S. of adequate thickness (IS- |

ACCESSORIES

- | | | |
|-----|--------------------------|------|
| 15) | Vibration isolating pads | Yes. |
| 16) | Base frame for mounting | Yes. |
| 17) | Wire Guard at inlet. | Yes. |
| 18) | Disconnect switch | Yes. |



VENTILATION FAN (R.E.UNIT)
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19) Gravity damper at outlet

Yes

Motor

20) Motor by

Bidder

21) Starter by

Bidder

22) Type of motor

Conforming to IS: 325 latest/as per specification.

23) Free delivery test

Yes.

24) Performance test at specified duty point.

Yes

25) Speed

Not more than 1500 RPM

NOTE:

1. Motors shall have 15% on duty power Point.



VENTILATION FAN (R.E.UNIT)

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Ventilation Fan (Axial Flow Type)

DATA SHEET - A

VOLUME II-B

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SHEET 1 OF 2

No. Particulars

Data

General Information

- 1) Designation
- 2) Nos. required in
- 3) Service air.
- 4) Location
- 5) Area

Supply/Exhaust Fans.

Refer schedule of Ventilation system section-C under specific technical requirement.

To exhaust warm air/to supply fresh

Wall mounted.

Same as above in 2.

Design Data

- 6) Type supply
- 7) Air delivery capacity system.
- 8) Fluid
- 9) Temperature
- 10) Static Pressure required
- 11) Outlet Air Velocity

Axial fans suitable for 415V/3 phase for Motor.

As per schedule of ventilation

Atmospheric Air.

Refer Section of specific technical requirement

As per Section 'C' schedule of ventilation system.

Not more than 12 m/sec.

Materials

- 12) Casing
- 13) Impeller 617)
- 14) Hub
- 15) Support frame and structure. (Galvanized/
- 16) Neoprene rubber pads

M.S. (IS-2062)

Cast Aluminium. (Alloy A-6M, IS-

Al Alloy.

M.S. of adequate thickness Painted) IS-2062.

As required.



Ventilation Fan (Axial Flow Type)

DATA SHEET - A

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- | | | |
|-----|---|--|
| 17) | Coned inlet for wall exhausters/supply fans | MS (IS-2062) |
| 18) | Supporting frame for mounting. | Required. |
| 19) | Protective screen at inlet. | Yes (Min 14 SWG Galvanized wire knitted in 1" square mesh. |
| 20) | Rain Protection Cowl | Aluminum or hot dip Galvanized after fabrication from M.S. |

Motor

- | | | |
|-----|------------|--------|
| 21) | Motor by | Bidder |
| 22) | Starter by | BHEL |

NOTE:

- 1) For Battery Room, motor for fan shall be of flame proof type & fan of spark proof construction with Epoxy painting.
- 2) Gravity type damper shall be provided at the outlet of axial fan for exhaust application.
- 3) Motor shall have 15% margin over Duty Point.



Ventilation Fan (Axial Flow Type)

DATA SHEET - A

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SHEET 3 OF 2



**STANDARD TECHNICAL
SPECIFICATION
FOR
AIR FILTER**

SPECIFICATION NO.PES-554-04

VOLUME II B


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**STANDARD TECHNICAL SPECIFICATION
FOR
AIR FILTER**

<div><div>बी.एच.ई.एल.</div><div></div></div>	<div>STANDARD TECHNICAL SPECIFICATION FOR AIR FILTER</div>	SPECIFICATION NO.PES-554-04	
		VOLUME II B	
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1.

GENERAL

This specification covers the design, manufacture, inspection and testing at manufacturer’s work or his sub-contractor’s works of Air filters to be used for air-conditioning and ventilation system:

2.

CODES AND STANDARDS

This design, manufacture and performance of AIR FILTERS shall comply with all currently applicable statutes, regulation and safety codes in the locality where the equipment will be installed. The equipment shall also conform to latest applicable Indian/British/USA standards. Nothing in this specification shall be construed to relieve the vendor of this responsibility. The following standards, in particular, shall be applicable for certified ratings of filters and for conducting performance test, if required.

a) BS EN - 779 -Methods of test for air filters used in air conditioning and general ventilation.

3.

GENERAL

The enclosed Data sheet A gives the type and other particulars of filters required.

3.1

POLY FIBRE AIR FILTERS

Filtering media shall consist of a suitable fibrous material (e.g. polyethylene extruded sections coir etc.) packed into a 20 gauges GSS framework, complete with handles etc. The filter element shall be supported by galvanised steel wire mesh of 10mm. sq. on either side, Velocity across the filters shall not exceed 2.5 M/sec. Average efficiency Em (%) shall be ≥ 80 as per BS EN - 779..

3.2


DRY FABRIC AIR FILTERS

Filter element shall be pressed felt filter fabric or suitable material recommended by the manufacturer, stitched on to galvanised wire gauge support and crimped to form deep folds. Suitable aluminium spacers shall be provided to ensure uniform distribution of air flow through filters. Filter casing shall be provided with neoprene sponge rubber sealing, The filter shall have Average efficiency Em (%) of ≥ 95 as per BS EN - 779.

3.3

PANEL TYPE METALLIC FILTERS (DRY/VISCOUS)

Filter shall consist of V-fold galvanised wire mesh interspaced with flat layers of galvanised wire mesh. The density of media shall increase in the direction of air flow. Edges of wire mesh shall be suitably hemmed to prevent abrasion during handling. The media shall be supported on either side by galvanised expanded metal casing. The framework shall be at least 18 gauge GSS. Filter shall be either dry or wetted type as per data sheet=A. The oil shall be mineral oil of approved quality and make. As a the filter frame made of Aluminium alloy conforming to IS:737 can be considered unless use of aluminium is prohibited otherwise due to site conditions being saline/corrosive.

	STANDARD TECHNICAL SPECIFICATION FOR AIR FILTER	SPECIFICATION NO.PES-554-04	
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All filters shall be capable of being cleaned of their accumulated dust by tap water flushing. The dry metallic filter shall have Average arrestance Am (%) shall be ≥ 90 . However oil wetted air filters shall have Average Efficiency Em (%) ≥ 90 as per BS EN - 779..

3.4

ABSOLUTE FILTERS (HEPA)

Filters shall be constructed by pleating a continuous sheet of filter medium into closely spaced pleats separated by heavy corrugated aluminium spacers. They shall be individually tested and certified to have an efficiency of not less than 99.97% when tested with 0.3 micron dioctylphalate smoke as per IS:2831. The clean filter initial static pressure drop shall not be greater than 25mm WC at rated capacity. A neoprene sponge rubber sealing shall be provided on either face of filter frame.

3.5

WATER REPELLANT NYLON FILTERS

This shall be constructed of water repellent nylon fabric with continuous water spraying on it from a header for keeping it clean. Efficiency of this filter shall be 85% down to 10 microns. This filter shall be used for unitary air filtration system only.

4.

INSPECTION & TESTING

The scope of inspection for air filters shall be as below:

List of TCs arranged as per Approved Quality Plan shall be furnished along with copy of TCs at the time of inspection by BHEL.

4.1.1

Dimensional inspection of frame & filter media – TC from Manufacturer- review by BHEL/Customer.

4.1.2

Witnessing by BHEL/Customer of type tests on one per type per size air filters for the following properties.

a)

Gravimetric efficiency.

b)

Pressure drop in clean & dirty (choked - %age to be specified) condition.

c)

Efficiency as per BS EN - 779.

4.1.3

Verification of type test certificates for similar type & size of filters for sodium flame test as per BS-3928 (if applicable- refer data sheet) - by BHEL/Customer

5.

DATA TO BE FURNISHED BY VENDOR AFTER AWARD OF CONTRACT

5.1.1

GA Drawing

5.1.2

Drawing showing material/construction detail

5.1.3

Installation and\service manual

5.1.4

Rating curves/charts

5.1.5

Test certificates

Elect. diagrams (when automatic cleaning type)



AIR FILTER DATA SHEET - A

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Description

Data

1) General

1.1 Service	Ventilation system .
1.2 Location	Main power house bldg. & Blower room of both the unit.
1.3 Nos.	Refer Section 'C' of Specification.
1.4 Total air flow/type	Refer Section 'C' of Specification.
1.5 Temperature	As per project information.
1.6 Relative Humidity	100%
1.7 Gas Composition	Atmospheric Air (Dusty) as prevalent in power station.
1.8 Filter Media	Synthetic non woven
1.9 Efficiency	Average arrestance efficiency of 65-80 % for Dry panel filter (pre-filters) and average arrestance efficiency of 80-90 % for fine filters.
1.10 Allowable pressure drop	2.5 mm & 6.5 mm in clean and dirty condition respectively for dry panel filters (pre filters). 12 mm in clean condition for fine filters.
1.11 Frame Work	18 G, GSS.
1.12 Mounting	Ladder Type M.S Angles (galvanised)
1.13 Size	600 x 600 mm

Note:-

- 1) Face velocity of air across the filters shall not exceed 2.5 m/sec.



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
(FGD SYSTEM)
HVAC SYSTEM
LIST OF MAKES**

**SPECIFICATION NO. PE-TS-439- (571-13000-
A)-A001 (REV-0)**

SECTION : I

SUB-SECTION : E

REV 00

SHEET 1 OF 15

SECTION-I SUB SECTION -E

ANNEXURE-I

LIST OF MAKES OF SUB-VENDOR ITEMS



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
(FGD SYSTEM)
HVAC SYSTEM
LIST OF MAKES**

SPECIFICATION NO. PE-TS-439- (571-13000-A)-A001 (REV-0)

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SLNo	ITEM	VENDOR
1	SCREW CHILLER	YORK
		TRANE
		CARRIER
		KIRLOSKAR
		DUNHAM BUSH
		MCQUAY (DAIKIN)
		BLUE STAR
		VOLTAS
2	PRECISION PACKAGE UNITS	STULZ
		UNIFLAIR
		EMERSON PROCESS MANAGEMENT (ROSEMOUNT)
		BLUEBOX
		CLIMADENTA
3	PACKAGE UNIT	VOLTAS
		BLUE STAR
		CARRIER
4	SPLIT AIR CONDITIONER	VOLTAS
		BLUE STAR
		CARRIER
		HITACHI-HIREL
		LG
5	AIR HANDLING UNITS	VOLTAS
		BLUE STAR
		ZECO
		CARRIAIRE (FLAKT)
		EDGETECH
		ETHOS
		SYSTEM AIR
		WAVES AIRCON
6	AHU FAN (CENTRIFUGAL FAN)	CB DOCTOR
		FLAKT
		KRUGER
		NICOTRA
		COMEFRI
		MARATHON
		PATEL AIR
		ADVANCE
		DRAFT AIR
		HYDERABAD POLLUTION
		SK SYSTEM



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
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HVAC SYSTEM
LIST OF MAKES**

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		SARLA
7	LV MOTORS (NON FLAME PROOF)	SIEMENS
		ABB
		CGL
		MARATHON
		KEC
		BHARAT BIJLEE
		NGEF
		JYOTI
		LHP
		BHARAT ELECTRIC
8	AIR FILTER	PUROLATOR
		FMI
		ANFILCO
		TENACITY
		JOHN FOWLER
		SPECTRUM
		AIR TECH
		PUROMATIC
9	FRESH AIR/ SUPPLY/ EXHAUST/ RE UNIT FANS	FLAKT
		KHAITAN
		PATEL AIR
		NICOTRA
		SARLA (SITAL)
		KRUGER
		MARATHON
		C B DOCTOR
		HYDERABAD POLLUTION
		SK SYSTEM
		ADVANCE
10	INSULTATION MATERIAL	BEARDSHEL
		K-FLEX
		PARAMONT
		ARMAFLEX
		SUPREME
		LLOYDS
		UP TWIGA
		AEROCELL
11	BALANCING VALVE	ADVANCE
12	BUTTERFLY VALVES	ADVANCE
		AUDCO



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
(FGD SYSTEM)
HVAC SYSTEM
LIST OF MAKES**

SPECIFICATION NO. PE-TS-439- (571-13000-A)-A001 (REV-0)

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		FOURESS ENGG
		INTER VALVE
		BDK
		WEIR BDK
		TYCO
		CRANE PROCESS
		KEystone
		FLUIDLINE
		INSTRUMENTATION LTD
		R AND D MULTIPLES (METAL CAST) PVT LTD
		SURYA VALVES AND INSTRUMENTS MFG CO
		PENTAIR VALVES AND CONTROLS INDIA PRIVATE LIMITED
		UPADHAYA VALVES MANUFACTURERS PRIVATE LIMITED
		VENUS PUMPS AND ENGG. WORKS
13	NON RETURN VALVE	LEADER VALVES
		H SARKAR
		FLUIDLINE
		HI-TECH
		CRESCENT VALVES
		A V VALVES
		BANKIM
		SHIVADURGA
		SURYA VALVES AND INSTRUMENT MANUFACTURING
		ATAM VALVES
		GM DAULI & SONS
		KBL
		VENUS PUMPS AND ENGINEERING WORKS
14	4 WAY MIXING VALVE WITH ACTUATING MOTOR	SIEMENS BUILDING TECHNOLOGY
		JOHNSON
		BELIMO
		HONEYWELL AUTOMATION
		RAPID CONTROL
		ALC
15	BUTTERFLY VALVE (MOTORIZED)	ANERGY
		ADVANCE
		BELIMO
		JOHNSON
		HONEYWELL AUTOMATION
		SIEMENS



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
(FGD SYSTEM)
HVAC SYSTEM
LIST OF MAKES**

SPECIFICATION NO. PE-TS-439- (571-13000-A)-A001 (REV-0)

SECTION : I

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		LEADER
		H.SARKAR
		FLUID LINE
		A V VALVES
		BANKIM & COMPANY
		SURYA VALVES AND INSTRUMENT MANUFACTURING
		ATAM VALVES
		GM DAULI & SONS
		KBL
		VENUS PUMPS AND ENGINEERING WORKS
16	ACTUATOR FOR MOTORIZED BUTTERFLY VALVE	SIEMENS BUILDING TECHNOLOGY
		JOHNSON
		BELIMO
		HONEYWELL
		RAPID CONTROL
		ALC
		AUMA
		LIMOTORQUE
17	Y / POT STRAINER	MULTITEX
		GREAVES COTTON
		JAYPEE
		SANT VALVES
		OTOKLIN
		GRAND PRIX
		GUJARAT OTOLIFT
		DS ENGG
		SAROJINI ENTERPRISE
		BHATIA ENGINEERING
		FILTRATION ENGINEERS INDIA PVT LTD
		SUNGOV ENGINEERING
18	Pipes (MS/GI) - ERW	SURYA ROSHNI
19	Pipes (MS/GI) - ERW	TISCO
		DADU PIPES
		INDUS TUBES
		WELSPUN
		TATA
		BST
		JINDAL
		SAIL
		PSL
		LALIT PROFILE



**1X800MW KOTHAGUDEM THERMAL
POWER STATION STAGE-VII UNIT#12 –
(FGD SYSTEM)
HVAC SYSTEM
LIST OF MAKES**

SPECIFICATION NO. PE-TS-439- (571-13000-A)-A001 (REV-0)

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		SAMSHI PIPE INDUSTRIES
		S MUKUT PIPES
		MANN INDUSTRIES
		SURENDRA ENGINEERING
		PRATIBHA PIPES AND STRUCTURES PVT LTD
		JCO GAS PIPES
		NUKAT TANK AND VESSELS
		GOODLUCK TUBES
		ADVANCE STEEL TUBES
		BIHAR TUBES
		HITECH PIPES
		RATNAMANI
		MAHARASHTRA SEAMLESS
20	PIPING - CS SEAMLESS (ASTM A 106)	ISMT
		MAHARASTRA SEAMLESS
21	GI SHEETS FOR DUCTING	TISCO
		INDIAN IRON & STEEL CO
		RASHTRIYA ISPAT NIGAM LIMITED
		ESSAR
		ISPAT INDUSTRIES
		JSW
		LLOYDS
		BHUSHAN STEELS
		TATA
		SAIL
		JINDAL
22	FIRE DAMPER	TSC
		CARRYAIRE
		RAVISTAR (SYSTEM AIR)
23	GRILL/DIFFUSER/VOLUME CONTROL DAMPER	AIR FLOW
		TSC
		AIR MASTER
		CARRYAIRE
		RAVISTAR (SYSTEM AIR)
24	STRIP HEATER	ESCORTS
		RACOLDS
		DASPASS
		ALCO
		HEATCO
		HOTSET
25	PAN HUMIDIFIER	RAPID COOL