



**PRODUCT STANDARD**  
**STEAM TURBINE ENGINEERING**

ST 39013

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**TECHNICAL SPECIFICATION OF  
TURBINE OIL PURIFICATION SYSTEM (TYPE-A)**

**1.0 SCOPE OF SPECIFICATION**

- 1.1 This specification is intended to cover design, manufacture, assembly, testing and delivery of equipment and accessories for turbine oil purification system.
- 1.2 The scope of the work shall include in addition to clause 1.1 the final checking of the installation at site, the supervision of commissioning and putting the system into satisfactory operation and performance test at site.
- 1.3 This specn. includes specific requirements of instruments etc.

**2.0 EQUIPMENT TO BE FURNISHED**

- 2.1 One unit oil purification system, comprising of

(a) One oil, water and solid particles separator alongwith its drive, indirect oil heater and all other accessories. (2x50% separators in parallel shall also be considered but not preferred in case 1x100% offer is available)

(b) One dirty oil feed pump complete with its drive.

(c) One clean oil feed pump complete with its drive.

NOTE: (d) polishing filter, if required. Refer clause 5.2. A common drive system for separator, dirty oil feed pump and clean oil feed pump will also be considered. Clean oil pump integral with centrifuge, shall also be considered.

- 2.2 One sight overflow fitting.

- 2.3 All relevant valves, Y-type strainer, fittings and inter-connecting pipings. All flanged end valves and flanged terminal points of piping should be provided with counter flanges, nuts, bolts and gaskets. for minimum scope of supply refer annexure - V. The offer with any exclusion in scope than annexure V shall not be considered.

- 2.4 All relevant controls, interlocks and instrumentation. For detailing, see clause 4.12 of this specification.

- 2.5 Foundation plates, anchor bolts, sleeves, inserts etc. required for installation of unit on foundation.

- 2.6 Necessary lugs and eye bolts on each and every equipment for lifting the unit during erection and maintenance.

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2.7 Special Tools and Tackles

Along with every purification unit a set of special tools and tackles, required for erection and maintenance of the unit.

2.8 Spare Parts

Spare parts for 3 years satisfactory operation of unit and for satisfactory commissioning of unit.

2.9 Drawing, data sheets, test reports, certificates, storage, erection, commissioning, operation and maintenance manuals. Details of same is specified in clause 10 of this specification.

3.0 GENERAL INFORMATION

3.1 The oil purification unit shall operate on a bypass system and the capacity of the unit shall be as per the Annexure-1 to this specification.

3.2 The unit will be located inside the machine hall in oil room near oil tank.

3.3 Temperature of the suction oil may vary between 50 to 55°C during normal operation of turcoaset.

4.0 GENERAL TECHNICAL REQUIREMENTS

4.1 The unit should be as compact as possible so that it may be installed in the minimum required space and is easy to handle.

4.2 The unit should be suitably designed to operate in tropical climatic conditions. All instruments/devices shall have IP 55 degree of protection. Equipment shall be designed for ambient temp. of 55°C and relative humidity of 95%. ⑥

4.3 All valves and instruments should be readily accessible to facilitate maintenance and operation.

4.4 The unit should be completely vapour tight to prevent foams and vapours from entering the turbine room.

4.5 The equipment should be suitable for continuous operation round the clock.

4.6 On load automatic cleaning of bowl assembly is preferable.

4.7 The separator shall be equipped with sight glasses both for the purified oil and the separated water from the collecting pan.

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- 4.8 Each purifying unit shall be furnished with a positive displacement feed pump and a similar type discharge pump, if needed. Each pump shall be of the helical, herring bone, spur gear or screw type with a normal capacity of at least 10% greater than that of the purifying unit when operating under the maximum suction lift against the pressure required to feed the purifier. Each pump shall be fitted with adequate relief by pass valve to prevent damage from excess pressure.
- 4.9 Although oil temp. inlet to heater during normal operation of T1 set shall be  $\approx 50^{\circ}\text{C}$  but unit should be designed to operate with oil at  $20^{\circ}\text{C}$  during cold starting of T1 set which may last for max. 10 hrs. during such operation even if guaranteed purification cannot be achieved the unit shall be accepted.
- 4.10 MATERIAL
- 4.10.1 The material for rotating parts, bowl and disc of separator assembly shall be of high grade stainless steel considering the purpose and the extent of contact with oil. Other parts coming in direct contact with water, shall be of stainless steel or other corrosion resistant material conforming to applicable IS, BS or equivalent standard.
- 4.10.2 All valves, fittings and piping should be suitably selected as per applicable IS, BS or equivalent standard.
- 4.10.3 Strainers, wherever provided, should be designed to enable them to be cleaned during operation.
- 4.10.4 All instruments i.e. pressure gauges, thermometers etc. should be reliable and of proven design. Purchaser has full right to ask them changed from one supply source to another according to operational experience. All instruments should be calibrated at minimum 5 points throughout the range and accuracy, hysteresis, repeatability etc. shall be within the specified limits i.e.  $\pm 1\%$ . Pressure gauge and ~~thermometer~~ shall be H. Kuru/Bestowell make.
- 4.11 Electrical motors and instruments should be suitable to operate with following supply:

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4.11.1 Auxiliary electric supply available at site comprises of 415V, 30, 50Hz and 220V D.C. If supplier requires any other supply for his devices, instruments and drives etc. he shall arrange for the necessary transformer to convert 415V, 30 supply to the required value for further distribution. Isolating switches, over current protection, fuses, junction boxes with terminal strips etc. as required for sub-distribution shall be deemed to be in bidders scope.

4.11.2 Variation in supply voltage and frequency may be taken as follows:

DC Voltage + 10 pet.  
- 15 pet.

AC Voltage  $\pm 10$  pct

Frequency  $\pm 5$  pet.  
Combined 10 pct. (sum of absol. values)

4.11.3 Motor shall be explosion proof as per IS: 2148 and make shall be of NGEF/Siemens or approved equivalent.

4.12 Control and Instrumentation

4.12.1 Offer should include all necessary interlocks and instruments along with remote indication facility in the control panel of protection type/PP-48. Purchaser will review same and necessary addition/subtraction in interlocks and instruments, considered essential for smooth operation of the unit, will be asked to include. Some of the important interlocks/controls, required, are given below:

02

LIP52

a) Separator shall be provided with an interlock to prevent the operation of the unit unless the feed pump and the discharge pump are operating.

b) A system of annunciating the flooding of the separator due to loss of water seal, clogging of heavy phase discharge pipe etc. shall be provided.

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
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SUPERSEDES INVENTORY No.	SUPERSEDES INVENTORY No.	<p>c) The temperature of the oil leaving the heater shall be automatically controlled by <u>fully</u> adjustable thermo-static switch in <u>steps</u>. The thermostatic switch shall operate suitable controls which shall function to open the heater circuits when the desired temperature is exceeded and to close the heater circuits before the temp. drops below that necessary for proper purification of the oil. The heater circuits shall be inter-locked with the pump motor circuits to shut off the heaters when the pumps are not being operated.</p> <p>d) Local and remote indicating facility at all relevant places e.g. inlet and outlet of centrifuge, pumps indirect heater etc. shall be provided.</p> <p>e) In case of polishing filter, it shall be equipped with a differential pressure switch with adjustable contacts to indicate high pressure drop across the filter along with alarm and annunciation system.</p> <p>f) Local instruments for pressure, temp. &amp; flow indication shall be provided in accordance with clause 9.0 of Annexure-II.</p> <p>g) The unit should be provided with suitable alarm &amp; annunciation system for easy operation and identification of fault conditions. It should have spare outputs in the form of potential free contact to be hooked up with central annunciation system in the control room.</p> <p>h) An ammeter on control panel for oil centrifuge motor shall be provided.</p> <p>4.12.2 All control switches, indicating lamps and sound alarm devices shall be mounted on the front face plate of a cubicle (panel) to be supplied with purification unit.</p> <p>4.12.3 Remote operating facility for all electrically operated components should be provided on control panel.</p> <p>4.12.4 All motors, included in the offer, should be supplied along with its starter which will be mounted in the same panel.</p> <p>4.12.5 Control switches shall be of English Electric/ KAYCEE/ EASUN Reyrolle or owner approved equivalent.</p> <p>4.12.6 Indicating lamps shall be of L&amp;T/Siemens /Technique or owner approved equivalent.</p> <p>4.13 The separator shall be substantial in construction and free from any unbalanced condition and shall operate without objectionable noise or vibration.</p> <p>4.14 The entire oil purifying equipment shall be mounted upon substantial metal base having a raised lip around the outside with a drain connection.</p>					
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- 4.15 Name plate in Hindi and English and mimic diagram shall be provided on the unit.
- 5.0 GENERAL PERFORMANCE REQUIREMENTS
- 5.1 The separator should be capable to handle a flow rate as specified in Annexure-1.
- 5.2 The separator should be designed to separate moisture completely and foreign particles from the turbine oil whose properties are given in Annexure-1 down to cleanliness level of 18/15 as per ISO 4406 in single pass without removing any additives/inhibitors present in the oil and maintaining the lubricating value of the oil. Polishing filter shall be capable of handling the quantity of clean oil, coming out of the centrifuge & filtering it down to 2 microns ( $\beta_2 = 75$ ) including colloidal carbon but shall not remove any rust inhibitor or oxidation inhibitor. It shall have suitable by pass arrangement.
- 5.3 Facility of indirect heater for heating oil from 50°C to the temperature which is required to make separation of water and oil most effective, should be provided. But to take care of situation while temp. is much below than 50°C, an arrangement of utilizing the heater to elevate the temp. of oil in the main oil tank to 50°C should be provided. Heater shall be provided with suitable by pass arrangement.
- 6.0 Quality assurance, inspection and testing (general requirements are enclosed separately).
- 6.1 The manufacturer shall conduct all tests required to ensure all the component parts of the oil purification unit offered conform to the requirements of the specification and in compliance with requirements of applicable codes and standards.
- 6.2 The bidder shall submit alongwith his offer quality plan in the prescribed BHEL's format.
- 6.3 The particulars of the proposed shop tests and procedures for the tests shall be submitted to the BHEL/Owner for approval along with quality plan.
- 6.4 The equipment shall be despatched only after inspection and clearance of material by BHEL/Owner and approval of test certificates by BHEL/Owner.



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- 6.5 The minimum tests/checks to be carried out on the unit as envisaged by purchaser are given below. This is, however, not intended to form a comprehensive testing programme as it is supplier's responsibility to prepare the detailed quality plan, which should also include tests, checks carried out by supplier as a part of their normal practice. This quality plan is subject to the approval of BHEL and Owner. BHEL/Owner reserves the right to ask for any more checks at the time of quality plan finalisation.

6.5.1 Testing of Materials

The material of each component that is bowl, bowl cover, disc, heater tubes, pump casings, shafts, gear/screws, valve body etc. shall be tested as per relevant specification for its chemical composition and mechanical properties, viz, YS, U<sub>TS</sub>, impact, % age elongation, % RA etc. Suitable NDT on components to ensure freedom from surface and subsurface defects shall be carried out.

- 6.5.2 Following tests shall be carried out during various stages of manufacture at manufacturer's works.

- a) Check for dimensions of all the component parts including surface finish, axial and radial run out of shaft etc.

o) NDT

Bowls shall be subjected to DP after final machining to ensure freedom from surface defects. Shafts shall be subjected to UT and DP to ensure freedom from internal and surface defects.

- c) Static and dynamic balancing test on all rotating elements of the centrifuge.

- d) All butt welds on oil piping shall be subjected to 10% RT & fillet welds to 100% MP/DP.

- e) Hydraulic testing of all pressure parts including polishing filter if offered and vessel body etc. for 1.5 times of working pressure for 30 minutes and seat leakage test of valves at 1.0 times of working pressure.

✓ vapour tightness, maximum particle size and moisture content in discharge.

- f) Capacity test of complete centrifuge. During capacity test, the complete purifier shall be tested at manufacturer's works for mechanical running, vibration and noise level, sequential operation and interlocks, test for ✓

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
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SUPERSEDES INVENTORY No.				g) Performance test on lube oil pump, purifier motor heaters, control system and other accessories.  h) Type test reports detailing the results for motors of similar ratings shall be furnished for owner's approval. The type test shall also include degree of protection test for the specific grade and test for explosion proof requirement. In the absence of these test reports, at the discretion of owner, supplier may be required to carryout all the type tests as per IS:325 & IS:4029.		
COPYRIGHT AND CONFIDENTIAL  The information on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. It must not be used directly or indirectly in any way detrimental to the interest of the company.				1) Control panel shall be subjected to the following final testing in addition to the stage inspection carried out by the vendor. *L as applicable, as routine test (unless otherwise stated)		
① L thermostat, level switch and solenoid valve				a) Dimensional checks as per approved drawing including proper cut outs, mounting of all instruments/accessories etc. as per approved general arrangement drawing.  b) Functional/operational check of all wiring schematics, operational/sequential interlocks etc. are applicable as per approved drawing.  c) Degree of protection test as per IS:2147 (Type test).  d) High voltage test & IR measurement before and after test. e) Pick up and drop down test and performance with $\pm 10\%$ voltage variation.		
7.0				<b><u>STORAGE</u></b>  Bidder shall inform to purchaser alongwith the offer regarding storage facility which they require at site for their equipment if the unit is to be stored at site for next 12 to 18 months after dispatch from manufacturer's works.		
8.0				<b><u>CLEANING, PROTECTION AND PAINTING</u></b>		
8.1				All surface shall be thoroughly cleaned of all mill scales, oxide and other coatings and prepared in the shops. The protective coatings should be such as to prevent the deterioration of coating itself by action of oil. The supplier shall give exact and precise details about the measures envisaged by him for internal and external surface protection which shall be checked and approved by BHEL/Owner. All surfaces which will not be easily accessible after the shop assembly, shall before hand be treated and protected for life of the equipment.		
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- 8.2 The pretreatment/painting of the control panel shall be done by 7 tank process/shot blasting/ sand blasting, by 2 coats of primer and 2 coats of paint of shade No. 692 as per IS: 5. The total thickness of paint shall be a minimum of 75 microns and maximum of 150 microns.
- 8.3 After testing of unit, its internals shall be thoroughly cleaned, dried and conserved before packing. Conservation shall be suitable for storing in saline atmosphere & for a period of 2 years before use. Unit shall be suitably packed for transportation. Supplier shall be responsible for all loss or damage during transportation, handling and storage due to improper packing.
- 9.0 GUARANTEE
- 9.1 The unit should be guaranteed for trouble free operation for a minimum period of 18 months after commissioning or 36 months after despatch whichever is earlier.
- 9.2 The purification level as indicated in clause 5.2 shall be guaranteed by the supplier.
- 9.3 The supplier shall guarantee the power consumption of the motor at normal duty point.
- 9.4 If during erection, commissioning and operation at site any deficiency in a part is detected within guarantee period, BHEL Site representative shall prepare the assessment report and a copy of the same shall be forwarded to the supplier. The supplier shall replace/rectify the concerned items free of charge. The supplier if he so desires may depute his representative at site at his own cost, otherwise the finding of BHEL/Owner representative shall be final and binding on the supplier.
- 10.0 DRAWING, CURVES AND INFORMATION REQUIRED WITH THE OFFER.
- 10.1 Outline drawing of the equipment offered, arrangement and layout drawing showing various equipment with all fittings, accessories and connections as well as clearances necessary for other equipment or structural members for operation and maintenance, loading data and foundation details of unit and control panel.
- 10.2 Complete piping and instrumentation diagram indicating all instruments and devices.
- 10.3 Detailed technical literature on various instruments supplied and GA diag. of control panel.
- 10.4 Characteristic curve of all pumps.

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- 10.5 Manufacturer's descriptive and illustrative literature showing details of equipment and method of operation of the complete system.
- 10.6 Electrical single line drawing, control wiring diagram, interlock schematic, protection scheme, motor details and details of starter etc.
- 10.7 Cross-sectional drawing of each and every equipment including horizontal and vertical section of separator indicating the recommended/offered spare parts.
- 10.8 Details of standards used for designing the various equipment and selecting the material of various components.
- 10.9 A list of customers and sites where same/similar type of units are in operation.
- 10.10 Name of the manufacturer and illustrative literature of all components which have been arranged from outside source for purchaser/owner approval.
- 10.11 All other relevant data and drawings which supplier consider necessary for better understanding of the system.
- 10.12 Filled in data in annexure-II.
- 11.0 ENGINEERING INFORMATION

Successful bidder shall supply all engineering information data and drawing in term of reproducible within 2 weeks time after getting order, so that same may be multiplied in required No. of prints by purchaser. The motor details are to be filled in data sheet to be supplied by BHEL after the order is placed.

12.0 STORAGE, ERECTION, COMMISSIONING, OPERATION & MAINTENANCE MANUAL

Successful bidder shall supply per unit 15 nos. of storage erection, commissioning, operation and maintenance instructions. Before bidder finalise these manual, same will be reviewed by purchaser and after getting approval of purchaser final manual in required quantity be dispatched. Manual shall clearly indicates the inspection & test to be carried out at site covering the following stages and if any check list/log sheets etc. are required to carryout specified inspection & test that shall be made part of manual.

- a) Receipt of material at site.
- b) Storage and conservation.
- c) Pre-erection.
- d) Erection
- e) Pre-commissioning.
- f) Commissioning
- g) Post commissioning.

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ANNEXURE-I

I) The properties of the turbine medium oil are given below:

S.No.	Properties	Value	Test Method
1 a	Kinematic viscosity at 37.8°C	47.5 c. s. to 49.5 c. s.	IS: 1448 - P25
b	Kinematic viscosity at 50°C	28 c. s.	IS: 1448 - P25
2	Viscosity Index	Min 97	IS: 1448 - P56
3a	Inorganic acidity	N11	IS: 1448 - P2
b	Organic Acidity	Max 0.14 mg of KOH per gm of the oil	IS: 1448 - P2
c	Neutralisation No.	Max. 0.2 mg of KOH per gm of oil	IS: 1012
4	Colour	Max. 2	IS: 1448 - P12
5	Specific gravity at 50°C	0.852	IS: 1448 - P32
6	Flash point Cleveland open cup.	Min 200°C	IS: 1448 - P69
7.	Copper strip corrosion test at 100°C for 3 hrs.	Not worse than No.1	IS: 1448 - P15
8	Pour point	- 6°C Max.	IS: 1448 - P10
9	Rust preventing characteristics	Negative test passed	ASTM: D665
10	Emulsion characteristics	40-40-0 (20 minutes)	ASTMD 1401-67
11	Total acidity after 1000 hrs. oxidation	Max. 2.0 mg of KOH per gm of the oil.	ASTMD 943-54/ IP 157/64

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ANNEXURE-I

S.No.	Properties	Value	Test Method
12	Foaming characteristics Max.		
	a) at 24°C	Nil	Volume in Ml of foam after 10 minutes.
	b) at 93.5°C	Nil	
	c) at 24°C after testing at 93.5°C	Nil	
13	Degeneration capacity at 50°C	6 Mts. Max.	DIN 51381
14	Ash (% by weight)	Max.0.01	IS: 1448 - P:4
15	Water content by weight	% gm below the limit of quantitative detectability.	DIN 51582
16	Mechanical solids impurities.	Below the limit of quantitative detectability.	DIN 51592
17	Water separation capacity after steam treatment.	Max. 300 seconds	DIN 51589

II OIL RECOMMENDEDDescriptionSupplier

- a) Servoprime-46 M/s Indian Oil Corporation
- b) Turbinol-47 M/s Hindustan Petroleum

III Capacity of  
oil system

Variant-1                      Variant-2                      Var.-3  
for 200/210 MW T1 set    for 500 MW T1 set

30M<sup>3</sup>37.5 M<sup>3</sup>30 M<sup>3</sup>IV Base area limitation  
for purification unit  
length x width  
mm                      mm
~~2500 x 2500~~  
~~2200 x 2200~~

4000 x 4000    2200 x 2200

V Rate of oil to be  
handled by  
purification Unit l/Hr.

6000  
20% of Capacity

7500                      4500  
20% of Capacity    15% Capacity

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ANNEXURE-II

**DATA SHEET**  
**TURBINE OIL PURIFICATION SYSTEM**

- 1.0 Number of units offered.
- 2.0 SCOPE OF SUPPLY
- 2.1 Centrifuge Yes/No
- 2.2 Centrifuge feed pump Yes/No
- 2.3 Centrifuge discharge pump Yes/No
- 2.4 Speed indicator Yes/No
- 2.5 Thermostatically controlled electric heater with control and trip thermostats Yes/No  
     (b) - (indirect)
- 2.6 Flow meter Yes/No
- 2.7 Pressure gauges Yes/No
- 2.8 Temp. indicators Yes/No
- 2.9 Antiflood device Yes/No
- 2.10 Y-Strainer at suction of feed pump. Yes/No
- 2.11 Electric control panel Yes/No
- 2.12 Common base plate for complete equipment Yes/No
- 2.13 Necessary spares for three (3) years of normal operation & maintenance. Yes/No
- 2.14 Special tools Yes/No
- 2.15 Solenoid valve at inlet of feed pump to close on loss of centrifuge water seal. Yes/No

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A.K. Jain 6.8.84

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ANNEXURE-II**2.16 Heater (With Valves) Connections**

- |   |        |
|---|--------|
| a) Oil inlet  | Yes/No |
| b) Oil outlet   | Yes/No |
| c) Oil drain  | Yes/No |
| d) Water drain  | Yes/No |
| e) Make-up water  | Yes/No |
| f) Open vent connection for drum                        | Yes/No |
| g) Globe valved by pass connection to heater (Oil side) | Yes/No |

2.17 Centrifuge feed pump relief valve Yes/No

2.18 Centrifuge discharge pump relief valve Yes/No

2.19 Isolating & bypass valves for flometer. Yes/No

**3.0 DESIGN FEATURES OF CENTRIFUGE**

3.1 Location Indoor

3.2 Type of operation

3.3 Max. hydraulic capacity Lit/Mr.  
(for Turbine Oil)

3.4 Recommended through put for best performance Lit/hr.  
(for turbine oil)

3.5 Speed RPM

3.6 Particle size distribution in terms of ISO rating in purified oil at Centrifuge outlet after single pass.

3.7 Particle size in purified oil at outlet of polishing filter (if offered). Microns

3.8 Water content in purified oil at outlet of centrifuge. % (by volume)

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ANNEXURE-II

- 5.6 Gear  
5.7 Worm  
5.8 Oil injection nozzle

- 5.9 Other inlet and outlet parts  
5.10 Other wetted bowl parts

6.0 DESIGN/CONSTRUCTION FEATURES OF ELECTRIC HEATER

6.1 Heater details

- |                 |            |
|-----------------|------------|
| 6.1.1. Quantity | Nos.       |
| 6.1.2 Kilowatts | KW         |
| 6.1.3 Voltage   | Volts (AC) |
| 6.1.4 Frequency | C/s        |
| 6.1.5 Phase     |            |

- 6.2 i) Number of thermostats 3 (2 Nos. for oil temp. and one for water temp.)
- ii) Range
- iii) Model
- iv) Manufacturer

- 6.3 Heater control thermostat setting Cut in at °C  
Cutout at °C

- 6.4 i) Rating of thermostat contacts 5 amps 240V A.C.  
0.25 amps 220V D.C.
- ii) No. of contacts 2 NO + 2 NC

6.5 Heater tubes

- 6.5.1 Material  
6.5.2 Number

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**ANNEXURE-II**

- 6.5.3 Length mm
- 6.5.4 Outside diameter mm
- 6.5.5 Tube wall thickness mm
- 6.6 Surface area of heater tubes. mm<sup>2</sup>
- 6.7 Tube Sheets
- 6.7.1 Material
- 6.7.2 Number
- 6.7.3 Thickness mm
- 6.8 Tube bundle type Removable/  
non-removable
- 6.9 Capacity of heater tank M<sup>3</sup>
- 7.0 CENTRIFUGE FEED PUMP
- 7.1 Quantity Nos.
- 7.2 Type Positive displacement  
(Rotary i.e. Helical, Herring  
bone, spur gear  
or screw type)
- 7.3 Capacity Lit/hr.
- 7.4 Speed RPM
- 7.5 Discharge pressure Kg/cm<sup>2</sup>
- 7.6 Relief valve setting Kg/cm<sup>2</sup>
- 7.7 Max. allowable pump working pressure. Kg/cm<sup>2</sup>
- 7.8 Connections
- a) Inlet mm
- b) Outlet mm

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ANNEXURE-II7.9 Material

- a) Casing
- b) Shaft
- c) Shaft sleeves
- d) Gear/screw

7.10 Drive (AC Motor)

As per enclosed  
annexure-3.

7.11 Motor rating

KW

7.12 Bearings: i) No  
ii) Type  
iii) Manufacturer

7.13 BHP at rated capacity

8.0 CENTRIFUGAL DISCHARGE PUMP

8.1 Quantity

Nos.

8.2 Type

Positive displacement  
(Rotary i.e. Helical,  
Herring bone, spur gear  
or screw type)

8.3 Discharge pressure

Kg/cm<sup>2</sup>

8.4 Capacity

Lit/hr.

8.5 Speed

RPM

8.6 Relief valve setting

Kg/cm<sup>2</sup>8.7 Max. allowable pump  
working pressure.Kg/cm<sup>2</sup>8.8 Connections

a) Inlet

mm

b) Outlet

mm

8.9 Material

- a) Casing
- b) Shaft

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**ANNEXURE-II**

c) Shaft sleeves

d) Gear/Screws

8.10 Motor rating KW

8.11 Bearing: i) No.  
ii) Type  
iii) Manufacturer

8.12 BHP at rated capacity

9.0 **INSTRUMENTS**9.1 **Pressure Gauges:** (For detailed specification refer Annexure-IV.

a) Type

b) Number 4

c) Location

i) Inlet to pump  
(Compound gauge)

ii) Outlet from feed pump

iii) Inlet to centrifuge

iv) Outlet from discharge  
pump. (In case polishing filter,  
outlet from polishing filter)d) Range Kg/cm<sup>2</sup>

e) Accuracy ±10% or better

f) Manufacturer

9.2 **Temperature Indicators:** (For detailed specification refer Annexure - IV)

a) Type

b) Number 3

c) Location

i) Inlet to electric heater

ii) Outlet from electric  
heateriii) Water temperature of  
indirect heater.WORKED BY A.K. JAIN *A.K. Jain* 6.8.84CHECKED BY K.C. SACHAN *K.C. Sachan* 6.8.84



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ANNEXURE-II

- a) Range °C  
e) Manufacturer  
f) Model No.  
g) Accuracy

9.3 Flow meter

- a) Type  
b) Accuracy  
c) Location downstream of centrifuge feed pump.  
d) Connections, type & size.  
e) Model No.  
f) Range  
g) Manufacturer

10.0 LEVEL SWITCH

(For detail specification, refer annexure -IV)

- a) Number 2  
b) Type  
c) Location 1) Indirect oil heater  
11) antiflood device  
d) Range  
e) Manufacturer  
f) Model No.  
g) No. of contacts & contact rating. 2 Nos. SPDT contacts  
5 A for 240 VAC  
0.25 A for 220 VDC } (D2)

11.0 LEVEL GAUGE

- a) Number One  
b) Location Indirect oil heater  
c) Type

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d) Model No.

e) Length

f) Manufacturer

12.0 indicating type differential pressure switch (across polishing filter if offered).

**a) Type**

b) Number

One

### c) Location

Polishing filter  
(if provided)

a) Model No.

e) Manufacturer

f) No. of contacts & contact rating.

13.0 List of spares  
furnished for three(3)  
years normal operation  
and maintenance  
enclosed with bid.

**Yes/No**

14.0 List of special tools  
furnished enclosed  
with bid.

**Yes/No**

15.0 Any deviation against specification.

**Yes/No**

16.0 If yes, details of all deviations (enclose separate sheet, if required).

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## PRODUCT STANDARD

## STEAM TURBINE ENGINEERING

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ANNEXURE-IIISPECIFICATION OF MOTOR

- 1.0 A suitable motor conforming to the purification unit requirement shall be supplied. The motor shall also meet the following requirements broadly. The motor shall confirm to IS: 4722, IS: 325, IS: 2253, IS: 2254, IS: 4029, IS: 3202 & IS: 2148 or equivalent BS: specification.
- 1.1 Application  
To drive feed pump (suction & discharge) and centrifuge.
- 1.2 Type of Motor : Squirrel cage, induction motor.
- 1.3 KW Rating at 50°C ambient temp. : (It shall have at least 10-15% reserve capacity than required for drive the unit when it is discharging max. quantity at max. viscosity).
- 1.4 KW actually required by driven equipment under specified operation/ start-up conditions. : Unit capacity
- 1.5 Min. Voltage required under starting conditions to bring driven equipment upto rated speed. : 80% rated
- 1.6 Full load speed : It shall be commensurate with pump & centrifuge speed as per design.
- 1.7 Full load current : As per design.
- 1.8 Starting current : Not to exceed 60% of I-rated.
- 1.9 Starting Torque : 1.3 (Min) of rated torque
- 1.10 Break down torque : 2.05 times (min) of rated value.
- 1.11 Efficiency at full load : 90% (Min)
- 1.12 Power factor at full load: 0.85 (Min)

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ANNEXURE-III

- 1.13 Motor shall be designed to withstand the voltage and torque stresses developed due to difference between the motor residual voltage and incoming supply voltage equal to 150% of the rated motor voltage during fast changeover of buses.
- 2.0 STARTING DATA
- 2.1 Starting : Suitable for DOL starting
- 2.2 Acceleration time with: To be furnished by supplier.  
full load connected.
- 2.3 Permissible starting : 3-Starts equally spread over  
duty cycle, No. of an hour.  
starts. 2-consecutive starts from hot  
condition without any injurious  
heating to the winding.
- 2.4 Overload (% of full : Motor shall be capable for  
load) that can be running at full load with 80% of  
carried by motor without rated voltage for 5 minutes and  
impairing over all 70% of rated voltage for 1 sec.  
performance and period for Locked rotor withstand time under hot  
which this overload is condition at rated voltage shall be at  
applicable. least 2.5 secs more than starting time. (01)
- 2.5 Location : Turbine hall, indoor  
oil room - (01)
- 2.6 Class of Insulation : Class-B, fungus resistant  
Tropicalised as per IS: 3202 (01)
- 2.7 Shaft disposition : As per Unit's supplier  
mounting requirement.
- 2.8 Method of connections :  
driven equipment -uo-
- 2.9 Direction of rotation : To suit pumps & centrifuge  
and corresponding  
terminal designation
- 2.10 Enclosure and : Totally enclosed fan cooled and  
ventilation explosion proof.
- 2.11 Bearing : As per supplier's design,  
min life 30,000 hrs. (c)
- 2.12 Grounding Device : Suitable arrangement shall be provided  
for earthing the motor at two separate and  
distinct connection points. Design of earthing conductor  
shall be as per IS: 4722 - 1992.  
Explosion proof terminal box
- 2.13 Terminal box : To be provided with double compression  
Cable gland for Al cable.  
Fault level : 45 KA for 0.01 Sec. (01)

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ANNEXURE-III**3.0 SPECIAL REQUIREMENTS****3.1** The motor shall be rewoundable**3.2** The motor shall have on line greasing facility.**3.3** The motor construction shall be suitable for easy disassembly and reassembly.**3.4** The terminal box shall be suitable for top and bottom entry of cables and shall be suitable for PVC insulated PVC sheathed armoured aluminium cables and shall be capable of being rotated by 180° in steps of 90°. (61)**4.0** Documents to be supplied with delivery with each unit. These shall be supplied in 15 copies each or two copies and a set of reproducible per set.**4.1 Characteristics.** (at 80%, 100% and 110% of rated voltage) (61)**4.1.1** Starting current v/s time**4.1.2** Torque v/s slip**4.1.3** Thermal with stand**4.2** Type and frame size**4.3** Starting time**4.3.1** With 100% voltage at terminal**4.3.2** With 85% voltage at terminal**4.3.3** With 80% voltage at terminal**4.4** Safe install time at 100% rated voltage under hot condition.**4.5** Motor GD<sup>2</sup>**4.6** Total wt. of motor.**4.7** Expected life of bearing (but not < 30000 hrs.)**4.8** Type & size of cable for which gland is provided, in the terminal box.**4.9** Type & routine test certificate as per IS: 4722.**4.9.1** In addition to cl 4.9, the following tests shall also be carried out (61)

i) Degree of protection test as type test

ii) 20% over speed test for 2 minutes as routine test.

iii) Measurement of vibration as routine test as per IS 12075 (6)

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ANNEXURE-IVPRESSURE GAUGE.

The pressure gauge should confirm to the following technical specifications:-

- a) The sensing element shall be SS-316 bourden tube
- b) The dial size shall be approx. 150 mm diameter.
- c) The casing shall be epoxy coated diecast aluminium with threaded bezel ring.
- d) The movement shall be stainless steel rotary gear with nylon bearings.
- e) The process connection shall be  $3 \frac{1}{2}"$
- f) The over range protection should be 150% of max. range.
- g) The pointer shall be micrometer adjustable with zero adjustment facility on front.
- h) The accuracy shall be  $\pm 1\%$  of full scale.
- i) The gauge is to be provided with pulsation dampeners

TEMPERATURE INDICATOR

Type Mercury in steel dial thermometer Rigid steam type with thermowell.

Case Dia cast aluminium alloy moisture proof case, heavily enamelled black & sloved.

Dial Size 150mm

Range As per design

Accuracy 1 % of total range

Bulb Material  $\frac{1}{2}"$  bulb diameter made of SS.316

Thermowell SS-AISI316 (with thread size  $G \frac{1}{2}"$ ) - (b)

Ambient Temp. 60°C max.

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ANNEXURE-IVMAGNETIC LEVEL SWITCH

Process Connection : - N625 (6)

Material All parts coming in contact with the liquid made of stainless steel SS 316. (B)

Electrical Characteristics

Switch: Single pole double throw change over switch with silver contact for handling the following currents.

AC 250V - <sup>5.0</sup>~~1.0~~ A (02)DC ~~upto 24V-2.5 A~~  
220V - 0.25 AOperating characteristics

Differential - 6 MM i.e. 3 MM on either side of centre line.

Working Pr. &amp; Temp. : As per design.

Ambient Temp. 60°C max.

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DPs : DIFF. PRESS. SWITCH  
FG : FLOW GLASS

S : SOLENOID VALVE  
C : COMPOUND GAUGE

P1--P4 : PRESSURE GAUGE  
T1--T3 : THERMOMETER

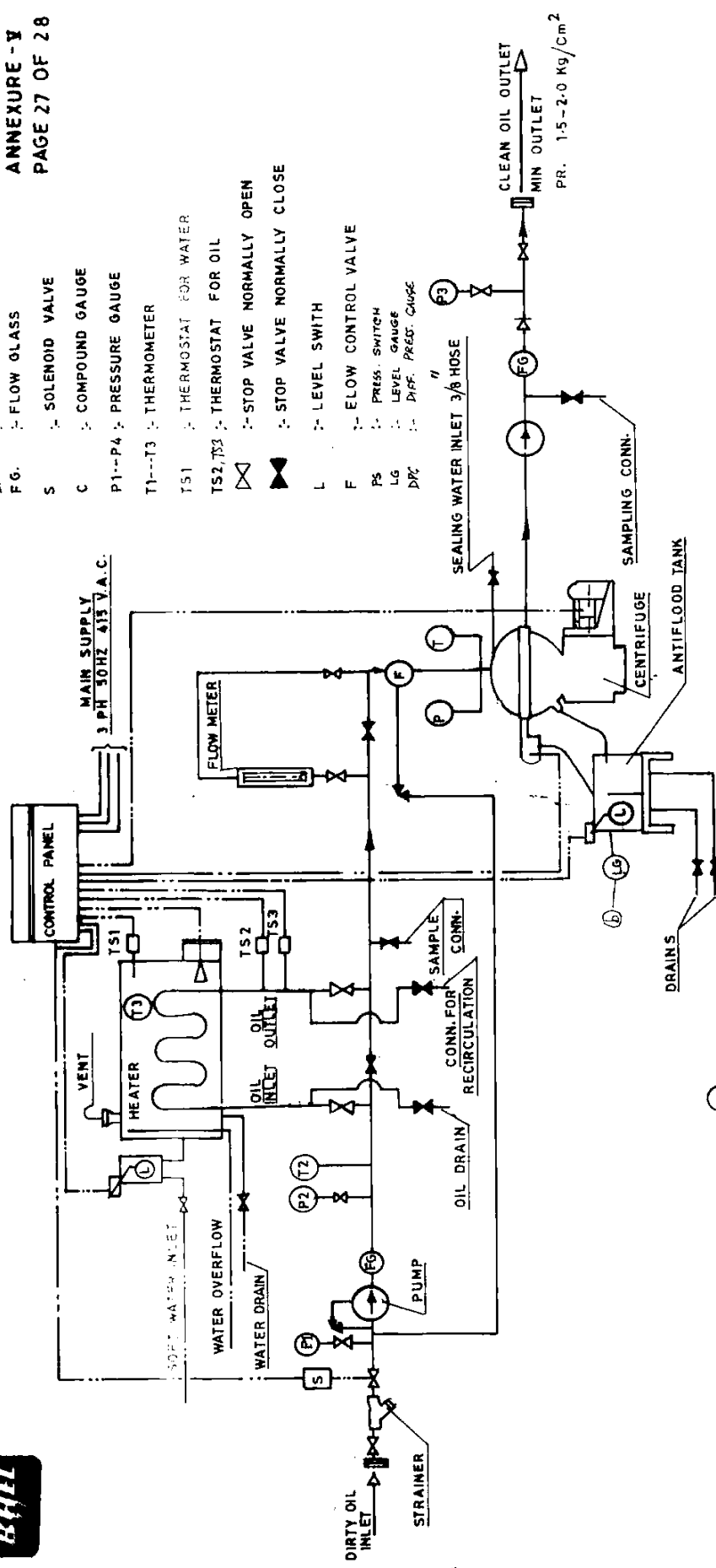
TS1 : THERMOSTAT FOR WATER  
TS2, TS3 : THERMOSTAT FOR OIL

⋈ : STOP VALVE NORMALLY OPEN  
⋈ : STOP VALVE NORMALLY CLOSE

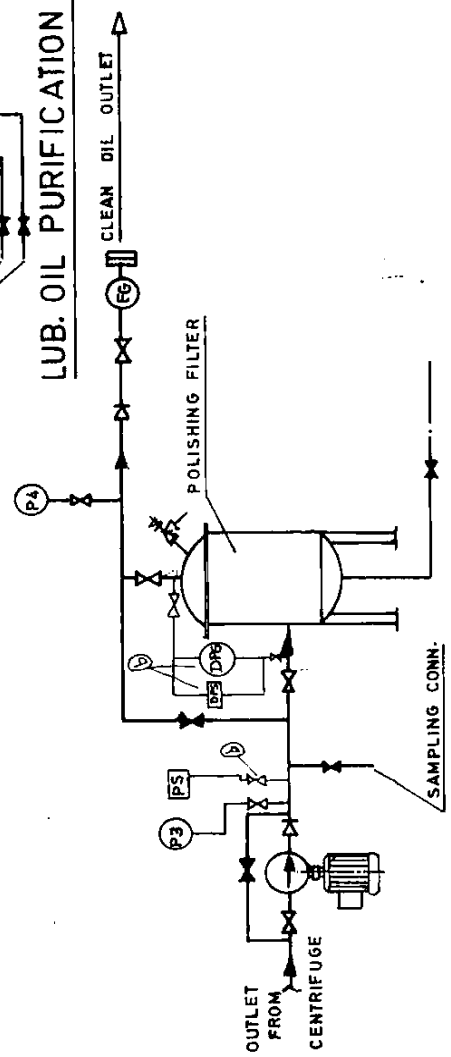
L : LEVEL SWITCH  
F : FLOW CONTROL VALVE

PS : PRESS. SWITCH  
LG : LEVEL GAUGE

DP2 : DIFF. PRESS. GAUGE



LUB. OIL PURIFICATION SCHEME WITHOUT POLISHING FILTER



L.O.P. SCHEME WITH POLISHING FILTER

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P-5738 30.10.86

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<b>RECORD OF CHANGES</b>																	
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	01	01	STE-84-549	SH. NO-7,8,22 23 & 24	[Signature]	28.12.84											
	02	06	STE-85-279	Page-4, 5, 16 20 and 26.	[Signature]	16.4.85											
	03	06	STE-86-355	page No 1 to 28 Page No 27 added	[Signature]	28.10.86											
	04	08	STE-87-373	Page No 12, 1	[Signature]	6.10.87											
	a	03	STE-92-650	Sht. 1 and 14 Sht no 6, Superseded by new Sheet under the same Sht. No.	[Signature]	28.11.92											
	b	12	STE-95-570	Sh. no. 2, 4, 5, 13, 19, 24, 25, 26 & 27.	[Signature]	23.1.96											
	c	2	STE-2001-370	Sh. no. 22 & 23	[Signature]	18.10.01											
<b>DISTRIBUTION OF PRINTS</b>																	
DEPTT.	TGE	STE	AME	DME	HGE	HTE	ACE	HXE	MTE	CFX	IN- SUL SYS.	HLE	TSX	THC	PPX	MCX	CSX
		✓											✓				
DEPTT.	AIX	MSX	CCX	FAX	TFX	TLX	TTX	TTX- ST	TTX- HT	TTX EM	WT	QAX	QCX	PCM	WC 202	WC 205	WC 227
												✓					
DEPTT.	FBM BL II	HTM	STM	W.C 632	ACM	CIM	FBM BLV	SUM	WWM	FBM BL VIII	PMG						
											✓						
REVISION								DRAWN									
								WORKED		A. K. Jain		[Signature]		6.8.84			
								CHECKED		K C Sachan		[Signature]		6.8.84			

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 SIGN & DATE 29.3.88