PRODUCT STANDARD DATE ST 39013 STEAM TURBINE ENGINEERING PAGE 2 GF 2728 يخ 20 Special Tools and Tackles 2.7 SUPERSEDES Along with every purification unit a set of special Ž tools and tackles, required for erection and maintenance NVENTORY of the unit. 2.8 Spare Parts Spare parts for 3 years satisfactory operation of unit and for satisfactory commissioning of unit. ELECTRICALS LIMITED.
e insterest of the company prawing, data sheets, test reports, certificates, storage, 2.9 erection, commissioning, operation and maintenance manuals. Details of same is specified in clause 10 of this specification. JENERAL INFORMATION 3.0 BHARAT HEAVY E The oil purification unit shall operate on a bypass system 3. 1 CONFIDENTI and the capacity of the unit shall be as per the Annexure-1 to this specification. The unit will be located inside the machine hall in oil 3.2 property of E room mear oil tank. AND Temperature of the suction oil may vary between 50 to 55°C 3.3 during normal operation of turcoset. COPYRIGHT this document is the I directly or indirectly JENERAL TECHNICAL REQUIREMENTS 4:0 The unit should be as compact as possible so that it may be 4.1 installed in the minimum required space and is easy to headle. The unit should be suitably designed to operate in tropical information on used used 4.2 climatic concitions. All instruments / devices shall have IP 55 degree of protection Equipment shall be designed for ambient temp. of 55°C and relative boundity of 95%. All valves and instruments should be readily accessible 4.3 to facilitate maintenance and operation. # E The unit should be completely vapour tight to prevent 4. 4 foams and vapours from entering the turbine room. The equipment should be suitable for continuous operation 4.5 round the clock. On load automatic elegaing of bowl assembly is preferable. 4.6 The separator shall be equipped with sight glasses both 4.7 for the purified oil and the separated water from the ચ collecting pam. SIGN Š 00 NVENTORY M 6.8.84 WORKED BY A.K.JAIN 5 М CHECKED BY K.C. SACHAN 6.8.84 ď

						FORM	
DAIF			PRODUC	CT STANDARD		ST 39013	3
إيف إ		Sī	ÎEAM TURB	INE ENGINEER	ING	PAGE 3	OF 2728
SUPERSEDES SIGN INVENTORY NO	4.8	displacif meed bome, spote least 10 operation pressurbe fitt	ement feed ed. Ezen pu ur gear or 0% greater ng under th e required	t shall be fupump and a simp shall be o screw type withan that of e maximum suc to feed the quate relief pressure.	milar type f the heli the a morma the purify tion lift purifier.	discharge cal, herri l eapacity ing unit v against th Rach pump	e pump, ag of at whea of shall
LECTRICALS LIMITED. insterest of the compan	4.9	operate which me even i	with oil a ay last for	inlet to hea 250°C but used to 20°C during max. 10 hrs. d purification pted.	cold star	ting of Ti ch operati	set .on
IAL IVY EI	4. 10	MATERI A	<u>L</u>				
COPYRIGHT AND CONFIDENTIAL this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. directly or indirectly in any way detrimental to the insterest of the company.	Leg. austenil		separator stainless extent of in direct stainless material of	al for rotation assembly shall steel & consider the contact with steel or other onforming to standard.	l be of hi ering the oil. Othe water, sh r corrosio	zh grade purpose a r parts co all be of n resistan	and the oming
COPYRIGHT locument is the p		4.10.2	All valves selected a standard.	, fittings an s per applica	u piping s ble IS, BS	hould be s or equiva	suitabl y alent
C(n this doo		4. 10. 3		wherever pro			
The information on it must not be used		4. 10. 4	etc. shoul Purchaser one supply operations ealibrated range and shall be w	ments i.e. pr d be reliable has full righ source to an l experience. at minimum 5 accuracy, hys dithin the sociauge and termon make.	and of pr t to ask t other acco All instr points th terisis, r	oven designer change rding to uments sho roughout tepeatabilits i.e.	m. ed from ould be the ity etc.
SIGN & DATE	4.11			and instrumen wing supply:	ts should	oe suitab	le to
-	_						
ORY No.				WORKED BY	A K IAIN	Alexan	6.8.84
INVENTORY				CHECKED BY		1	6.8.84
	1.	_ _			•	1 Wasa Chan	10.000

					FORM	
<u>i.</u>		PRODUC	T STANDARI)	ST 39013	· · · · · ·
& DAIF		STEAM TURBI	NE ENGINEEI	RING		OF 2/12
SIGN					<u> </u>	
SUPERSEDES INVENTORY NO.	4.	comprises of supplied devices, in arrange for 415V, 3Ø supplied by the control of	electric support 415V, 30, 40, 415V, 30, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4	50Hz and 27 by other sund drives eary transfrequired values, stion boxes of for sub-contraction sub-contractio	OV D.C. upply for tc. he sh former to ulue for f over cur with ter iistributi	his all convert urther rent minal
LIMITED the compa	4.	11.2 Variation i	in supply vol	•		may be
CTRICALS sterest of t			DC A	oltage	+ 10 pet. - 15 pet.	
A.L. /Y ECE the in:			AC V	oltage	<u>+</u> 10 pct	
CONFIDENTIAL of BHARAT HEAVY vay detrimental to th	4.		Com l be explosión all be of No	bined proof as	per IS:	
AND property n any w	4.12 <u>Co</u>	ntrol enu Instru	nentation			
COPYRIGHT this document is the partiectly or indirectly in	(a)	facility in 1P52 type/#748- ary addition instrument ration of the Some of the	id include a ments alongwing the control Purchaser with a con/subtractions, considered the unit, with a important in are given be	ith remote I panel of ill review on in inter d essential Il be asked interlocks/	indication protection same and clocks and for smooth to include.	n necess- th ope- ude.
The information on It must not be used		topre	tor shall be vent the ope ed pump and ing.	ration of t	the unit o	nless
		sep ara	em of annunc tor uue to 1 vy phase dis ed.	oss of wate	er seal,cl	logging
SIGN & DATE						
No. SS						
P. SSSS			WORKED BY	A-K.JAIN	Aregain	6.8.84
INVEI			CHECKED BY	K.C.SACHAN	10861	6.8. 84

DATE							
<u>a</u>		RHE		T STANDARI		ST 390)13
ઝ			STEAM TURBI	NE ENGINEE	RING 	PAGE !	5 OF 2728
SUPERSEDES SIGN INVENTORY NO.			adjustable thermostati controls wh circuits wh and to clos	ature of the tomatically thermo-stat: c switcheshich shall for the desire that neces:	controlled ic switched all operate unction to ired temper r circuits	by fundsteps. suitablopen the ature is before t	The mot less than 3 heater exceeded he temp.
LS LIMITED.	if the company.		of the oil locked with the heaters d) Local and r	The heater the pump mo when the pu	circuits sinter circuits sinter circuits umps are no ating facil:	hall be ts to sh t being o	inter- ut off perated.
ONFIDENTIAL BHARAT HEAVY ELECTRICALS LIMITED.	intal to the insterest o	Lfitter alongwith alarm and annunca System.	centrifuge, provided. e) In Case of bolish switch with adjust fon f) Local instr in deation	laces e.g. if pumps in air	rect heater all be equipped indicate high bre pressure, to ovided in	etc.sha I with a d essure drop emp. & f	11 be ifferential br. across the L
೦ ಕ	directly or indirectly in any way datrime	()2	i dentificat have spare free contac	ion system in ton of fault outputs in to be hook in system in the control pan itches, indishall be moudele (panel)	for easy open to condition: the form of the control	eration s. It sh f poten central l room. trefuge mo ps and s e front	and ould tial storshall be ound face
5	9		?.3 Remote operation operated compounds panel.	nents should	i De provide	ed on com	itrol
The infor	It must not be u	4.1	2.4 All motors, in supplied along mounted in the	with its st	arter which	should will be	De B
			P.5 Control switch KAYCEE/ BASUN	Reyrolle or	owner appro	oved equi	ivalent.
		4. 12	2.6 Indicating lam or owner appro	ps shall be ved equivale	of L&T/Sien ant.	mens / Te	chnique
& DATE	18-81	free	separator shall be from any unbalan nout objectionable	eed condition	n and shall	truction l operat	an d
S.G.N	. S	· sup	entire oil purify stantial metal bas side with a drain	e having a r	it shall be 'aised lip a	mounteu arouna ti	re rb ou
ORY No.	538			WORKED BY	A.K.JAIN	Aregain	6.8.84
INVENTORY	f. s.			CHECKED BY	1	beaum	6.8.84

vapour tigntness,
maximum particle
size and moisture
content in
discharge.

5

T, P

INVENTORY

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, sequen

⇒tial operation and interlocks, test for ∠

WORKED BY	A.K.JAIN	Acesain	6.8.84
CHECKED BY	K.C.SACHAN	leachan	6.8.84

												FOR			,	 -
				PD/			STAI	NDARI	 D			7.511				
DATE				1 //	JDCC	. 1	31741	12.111				ST	390	13		
22	القنف	Sî	TEA	M T	URB	INE	E ENC	GINEE	RING	<u></u>		PA	GE	8	OF.2	728
SIGN																
 								luoe ystem								
SUPERSEDES INVENTORY No.		o o o f	of s approf p for thes	imil oval rote expl e te	lar i l. Th ectic losi o	rat 18 on on rep	ings type test proof orts	detail shall test for the requirements of the second secon	be shalthe strength of the str	furni ll als specif ment. miscre	sh ic In	inc inc gr th	for Lude ade e al	ow e co en bser own o	er's egree d tes loe or,	st of
IMITED.	<u> </u>	5	su p p	li eı	c may	y b	e re	quired 5 & IS	i to	carry	70 L	it a	11 1	the	type	€
TRICALS L	L thermostat, level switch and solenoid valve	1	fins	1 t	estin	ı gʻz	in a	L be s d diti c ve ndo de, as i	on to	the	st	tage	in	sp e	ction	
COPYRIGHT AND CONFIDENTIAL this document is the property of BHARAT HEAVY ELECTRICALS LIMITED, directly or indirectly in any way detrimental to the insterest of the company.		4	a)	Dime inel insi	en sic Lucir trum	on a ng p en t	l che prope s/ace	ecks a er cut cessor	t ou ies	er app ts, mac etc.	orc oun	ovea Ltip	ur; go:	awli fa	ng 11	
D CONFII		Ì	b)	sch	ema ti	ics	, op	ration eratio cable	n al/	/seque	en t	ial	in	ter	lock	s
IT AND he property ly in any v		(c)	Deg:	ree (pe t	of est	prot	ection	ı te	st as	ре	er I	S; 2	147		
COPYRIGHT s document is the rectly or indirectly	7.0		d) e) p AGR	an d ick u	est i Þand	er a d		own tes								% - 6
The information on this		regained for	rdin thei for	g s r e	tora quip xt 1	ge men 2 t	facil t if 0 18	purch lity v the u month	whic unit	h they is to	y 1	requ be s	ire tor	at eci	sit: at	•
£ <u>=</u>	8.0	CLRA	NINC	, P	ROTE	CTI	ON A	ND PAI	N TI	йC						
	8.1	scaleshop prevented	es, s. ant il.	oxi he the me	de a prot aet sup	nd ect eri pli	othe tive orat	herough r coat coatir ion of hall	ting ngs f co give	s and should ating exact	p d i	repa be s tsel and	red uch f b pre	in as y a cis	the to ction	
SIGN & DATE		inte check which asse	maked hwanbl	and and 111	d ex app not hall	ter rov be	rnal Ved b Oasi	ures of surface BHE ly accommodely accommo	ee p L/Ow cess	rotec ner. ible	tic Al: af	on w l su ter	hic rfa the	h s ces sh	op	
<u>9</u> %																
NVENTORY N			_			W	vork!	ED BY	AK	JAIN	-	tre'	Ja	i l	6.8.9	84
INVE						С	HECK	ED BY	K-C	SACHA			cha.		6.8.	84
	-								-		_					

					FORM
DATE	RHE	PRODUC	CT STANDAR	D	ST 39013
≈ 7		STEAM TURB	INE ENGINEE	ERING	PAGE 9 OF 2728
SUPERSEDES SIGN INVENTORY NO.	8.2	The pretratment/pa cone by 7 tank pro 2 coats of primer as per IS: 5. The minimum of 75 micr	cess/shot bl and 2 coats total thickn ons and maxi	lasting/ sa of paint of less of pain mum of 150	nd blasting, by f shade No. 69? nt shall be a microns.
	8.3	After testing of uncleaned, dried and shall be suitable for a period of 2 packed for transport all loss or day and storage due to	conserved here to storing years before rtation. Sup	pefore packi in saline use. Unit plier shall transporta	ing. Conservation atmesphere & shall be suitably be responsible
TRICA erest	9.0	CUARAN TEB			
VTIAL HEAVY ELEC	4.1	The unit should be for a minimum period 36 months after de	od of 18 mon	ths after o	commissioning of
CONFIDENTIAL of BHARAT HEAVY ay detrimental to the	9.2	The purification lebe guaranteed by the	evel as indi ne supplier.	cateu in cl	ause 5.2 shall
AND CO	9.3	The supplier shall motor at normal du	guarantee t ty point.	he power co	n sumption of the
COPYRIGHT this document is the p directly or indirectly		If during erection, any deficiency in a period, BHML Site assessment report a forwarded to the surectify the concern he so desires may his own cost, other representative shall	a part is de representati and a copy o applier. The ded items fr depute his rwise the fi	tected with ve shall pr f the same supplier s ee of charg represents nding of BB	in guarantee epare the shall be hall replace/ ge. The supplier if tive at site at
The information on it must not be used	10.0	DRAWING CURERS AND REQUIRED WITH THE C	IN FORMATION FFER		
The		Outline arawing of layout arawing show accessories and confor other equipment and maintenance, lounit and control particulary.	ving various inections as t or structu aging data	equipment well as cl ral members	with all fittings, earances necessary for operation
ATE	10.2	Complete piping and all instruments and	instrument a devices.	ation diagr	am indicating
Sk D		Detalea technical supplied and 34 arg			in strumen ts
SIGN	10.4	Characteristic curv	re of all pu	maps.	
ORY NO.					Arolain 6.8.84
NVENTORY P. S.S.	_		WORKED BY	A.K.JAIN	Hopem 6.8.84
ī Z			CHECKED BY	K.C.SACHAN	1090 chan 6.8.84

CHECKED BY K.C.S.

6.8.81

-	1					FORM
DAT	B			UCT STANDARD		ST 39013
≈ Z		<i>F</i>	STEAM TUI	RBINE ENGINEERING		PAGE 11 OF 21
SUPERSELLES SIGN INVENTORY No	1)	The proper	ties of the t	urbine medium oil are		EXURE-I n below:
<u> </u>	S.No.	Properti	08	Value		Test Method
IJTED. ompany.	1 a		c viscosity	47.5 c.s. to 49.5 c.s.		1448 - P25
CALS LIN	b	Kin emati at 50°C	c viscosity	28 c.s.	I 3:	1 44 8 - P25
ECTRI 1steres	2	Vi sco si t	y Index	Min 97	I S	: 1 448 -P56
AL VY EU the it	3a	Inorgani	c acidity	N11	IS:	1448 - P2
COPYRIGHT AND CONFIDENTIAL this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. directly or indirectly in any way detrimental to the insterest of the company.	þ	Organie	Acidi ty	Max 0.14 mg of KOH per gm of the oil	I S:	1 448 -P2
AND COR	c	Neutrali	sation No.	Max. 0.2 mg of KOH per gm of oil	IS:	1012
TAT e prop	4	Colour	·	Max. 2	I 5:	1448 - P12
COPYRIGHT locument is the tly or indirectly	5	Specific at 50°C	gravity	0.852	I S:	1 448 - P32
COF this docur directly o	6	Flash po Clevelar	int dopen cup.	Min 200°C	18:	1 44 8 - P69
The information on I	7.	Copper s corrosio 100 C fo	trip n test at r 3 hrs.	Not worse than No. 1	I S:	1448 - P15
e info	8	Pour poi	nt	- 6°C Max.	I S:	1448 - P10
	9	Rust pre		Negative test passed	AST	M: p665
	10	Emulsion characte		40-40-0 (20 minutes)	AS1	MU 1401-67
SIGN & DATE	11		idity after . oxidation	Max. 2.0 mg of KOH per gm of the oil.		MD 943-54/ 157/64
No. S S	1					
ORY N		-		<u> </u>	1 1	1.0
P. S.S.				WORKED BY A.K.JAII	N /	10 Jan 6.8.86
<u>z</u> ~				CHECKED BY K.C.SACH	IAN	18achan 6.8-81

							FORM	
& DATE	H	HII	_	-	STANDARI NE ENGINEE		ST 390	13 12 OF 27 28
SIGN						£	NN EXURE-I	
EDES	S.No.	Propert	les		Value		Test Me	thod
SUPERSEDES INVENTORY NO.	13	Foamin g Max.	character	lstics				
		a) at 8	4 ⁰ C		N11 j	Volu	me in M1	of foam
TED. mpan)	,	b) at 9	3.5°C		N11	af t∈	er 10 minus	tes.
ICALS LIMI			24°C after 3.5°C	testing	Nil I			
A.L VY ELECTR the instere	13	Degerati at 50°C	on capaci	ty	6 Mts. Ma	ix. DIN	51381	
ENTE	14	Ash (6 i	y weight)		Max.0.01	I S:	1448 -P:4	
D CONFIDENTIAL THY OF BHARAT HEAVY WAY DETITIONED TO THE	15	Water co by weigt			<pre># gm below limit of quantitati detectable</pre>	.V •	51582	
COPYRIGHT AND CONFIDENTIAL this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. directly or indirectly in any way detrimental to the insterest of the company.	16	Mechanica impurities			Below the limit of quantitati detectaoil	. V &	51592	
₹3	17	Water sep capacity treatment	after ste	<u>a</u> m	Max. 300 secon us	DIN	51589	
rmatic not be	II	OIL RECON	MENDED					
The information It must not be ut		Descripti	on		Suppli	<u>e</u> r		
		a) Servor	rime-46	M/	s Indian 01	1 Corpora	ation	
		b) Turbin	101-47	M/	s Hindustan	Petrole	Arm.	
	III	Capacity oil syste		for 200/	riant-1 210 MW T3 s	et for 8	Variant-2 500 MW T)	
SIGN & DATE	IV		a limitation un Mication un Micath mmm	on - 2.50	OM ³ 90 × 2500 00 × 2900 	44	37.5 м ³ 200 х 4000	30 M ³ 2200 ×2200
P. SS38	V	hendled	oil to be by tion Unit	24	1000 % Of Copacity	20	7500 % of Copacity	4500 6 15% Capocity
ENTOP S S					WORKED BY	A-K-JAIN	Hagai	n 6.8.84
INVE	ı				CHECKED BY	K-C-SACH	AN	6.8.86

Herain

Oscha

WORKED BY A.K.JAIN

CHECKED BY

K.C.SACHAN

16.8.84

Š

NVENTORY

5-2

4

 \checkmark

ď,

						FORM	
DAIE		nthu	PRODUCT STAN	DARI	•	ST 3901	3
ઝ			STEAM TURBINE ENG	INEEI	RING	PAGE 15	OF 2728
SICN					A	in exure-i	<u>L</u>
INVENTORY No.		3.9	Water content in purified oil at outlet of polishing filter		by) .ume		
INVE		3. 10	OIL TEMPERATURES				
	pany.		3.10.1 Inlet to electric heater		°C (Max.)		
LS LIMIT	of the com		3.10.2 Outlet from electric heater		°C	(Not to 6	exceed
ECTRICA	insterest c	3. 11	Water temperature in the heater tank		°C	(Not to e	xceea
CONFIDENTIAL of BHARAT HEAVY EC	to the	3. 12	Bearings: 1 Nos. 2. Type 3. Manufacturer				
IDEN RAT 1	menta	ક 13	Dirt holding copacity of the bowl		lit.		
NO.	y detr	4.0	CONSTRUCTION FRATURES OF CE	n tri e	<u>7U 3R</u>		
T AND C	directly or indirectly in any way detrimental to the insterest of the company	4. 1	Automatic tripping of all electric motors on actuation of antiflood dev	ice		Not provi provided	.aea/
COPYRIGHT	indirecti	4. 2	Cleaning of centrifuge bo	wl		Self cleamanual	ning/
	ctly or	4.3	Type of centrifuge arive			Worm & 3	ear/Belt
	it must not be used dire	4. 4	If centrifuge is belt drive automatic tripping of all electric motors on belt failure.	'en		Not provi provided	. de d/
The info	It must	4.5	Hand brake			Not provi	
		5.0	MATERIALS OF CONSTRUCTION CENTRIFUSE (INDICATE STAND		Ĺ		
		5. 1	Bowl body				
Ţ]	_	5.2	Bowl cover				
DATE		5.3	Separating discs				
ઋ		5.4	brive shaft				
SIGN		5.5	Bowl nut				
	28						
RY No.	85.5					Maga	C 0 0U
NVENTORY	5		WORKE	D BY	A.K. JAIN	Aresam	6.8.87
ź	P.		CHECKE	ED BY	K.C.SACHAN	lesachen	6.8.84

		<u>- , </u>			FORM
ATE		PRODU	CT STANDARI)	ST 39013
8 D	BHIL	STEAM TURB	INE ENGINEE	RING	PAGE 17 OF 27
SIGN				ANN	EXURE-II
INVENTORY NO.		6.5.3 Length		mm	
INVENTORY NO.		6.5.4 Outside	di gmeter	mm	
S N		6.5.5 Tube wa	ll thickness	mm m	
TED.	6.6	Surface area o	f heater	_{mm} 2	
the cor	6,7	Tube Sheets			
ICALS		6.7.1 Material	l.		
LECTR instere		6.7.2 Number			
TAL AVY E		6.7.3 Thickne	3	mm	of .
CONFIDENTIAI of BHARAT HEAVY sy detrimental to th	6.8	Tube bundel typ	p e		Removable/non-removable
CON S BX	6,9	Capacity of he	ater tank	M3	
AND property in any w	7.0	CENTRI FUGE FEE	D PUMP		
HT A	. 7.1	Quentity		Nos.	
COPYRIGHT AND CONFIDENTIAL on this document is the property of BHARAT HEAVY ELECTRICALS LIMITED, issed directly or indirectly in any way detrimental to the insterest of the company.	7.2	Type			Positive oisplacement (Rotary i.e. Helical, Herrin cone, spur gear or screw type)
matio	7.3	Capaci ty		Li t/hr.	
The information on It must not be used	7.4	Speed		RPM	
₽₽	7.5	Discharge pres	sure	Kg/cm ²	
	7.6	Relief valve s	ett in g	K3/cm ²	
	7.7	Max. allowable working pressu	pump re.	Kg/cm²	
<u> </u>	7.8	Connections			
DATE	1	a) Inlet		m m	
SIGN &		b) Outlet		um	
S S]				
P. SS3 &			WORKED BY	A.K. JAIN	Ace Jan 6.8.84
INVEN			CHECKED BY	K.C.SACHAN	1

					FORM
DATE	Rifer	PRODUC	CT STANDAL	RD	ST 39013
*		STEAM TURB	INE ENGINE	ERING	PAGE 18 OF 27 2
SIGN				AN	NEXURE-II
SUPERSEDES	7.9	<u>Material</u>			
PERS		a) Casing			
S N		b) Shaft			
D.		c) Shaft sleeves			
COMP		d) lear/screw			
RICALS L	7.10	Drive (AC Motor)		is per enclo nnexure-3.	s e a
ELECT inste	7.11	Motor rating	K	W	
CONFIDENTIAL of BHARAT HEAVY ay detrimental to the	7. 12	Bearing: 1) No 11) Type 111) Manufa	cturer		
ONFI BHAR detrin	7.13	BHP at rated capac	ity		
Ω Ω Ω (8.0	CENTRIFUJE DISCHAR	GR PUMP		
AND property in any	8.1	Quan tit y	N	0 3.	
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 insterest of the company	8.2	Тура	(H	cositive disp Rotary i.e. Terring bone or screw type	Melical, ,spur gear
this d	8.3	M scharge pressure	K	g/cm ²	
tion or	8.4	Capaci ty		1 t/hr.	
forma st not t	8.5	Speed	R	PM	
The II	8.6	Relief valve setti	ng K	g/cm ²	
	8.7	Max. allowable pump working pressure.		3/cm ²	
	8.8	Connections			
		a) Inlet		110	
DATE		b) Outlet	<u> </u>	in.	
3	8.9	Material			
SIGN		a) Casing			
No.		b) Shaft			
7 S			WORKED BY	A.K.JAIN	Alegan 6.8.84
INVEN				K.C.SACHAN	

FORM DATE PRODUCT STANDARD ST 39013 STEAM TURBINE ENGINEERING ď PAGE 19 OF 2728 S ANN EXURE-II SUPERSEDES c) Shaft sleeves NVENTORY d) lear/Screws 8.10 Motor rating KW 8.11 Bearing: i) No. 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 insterest of the compar 11) Type 111) Manufacturer 8.12 BMP at rated capacity 9.0 INSTRUMENTS Pressure Guages: (For detailed specification refer 9.1 CONFIDENTIAL Annexure-IV. a) Type b) Number COPYRIGHT AND c) Location 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)

Kg/cm² d) Range e) Accuracy ±10% or better f) Manufacturer Temperature Indicators: (For detailed specification refer 9.2 Annexure - 11) a) Type b) Number 3 c) Location DATE 1) Inlet to electric heater 11) Outlet from electric જ heater SIGN iii) Water temperature of indirect heater. 30 ŝ 4) INVENTORY Helan WORKED BY A.K. JAIN 6.8.84 CHECKED BY K-C-SACHAN 6.8-81 Bachan

					FORM	
DATE		PRODUCT	STANDARD		ST 39013	Ν.
શ્ર	HIJIEL	STEAM TURBINI	E ENGINEER	ING		of 27
SIGN		d) Model No.				
N Y		e) Length				
INVENTORY NO		f) Manufacturer				
ž į	12.0	indicating type diff switch (across poli	ferential position of the state	ressure er if offer	ea).	
ED.		a) Type				
LIMIT e con		b) Number	0n e			
CALS st of th		c) Location	Pol:	shing filte provided)	9 r	
ECTRI		a) Model No.	(2.	p1012 404)		
AL VY ELI the ir		e) Manufacturer			ų.	
CONFIDENTIAL of BHARAT HEAVY ay detrimental to th		f) No. of contacts & contact rating.	k			
AND property in any w	13.0	List of spares furnished for thre years normal opera and maintenance enclosed with bid.	Yes e(3) tion	/No		
COPYRIGHT tocument is the or indirectly	14.0	List of special to furnished enclosed with bid.	ols Yes	/No		
C(and directly	15.0	any deviation againspecification.	nst Yes	/No		
The information of the use	16.0	If yes, details of all deviations (enclose separate sheet, if required				
SIGN & DATE						
INVENTORY NO.			WORKED BY	A.K. JAIN	Hegain	6.8.8
S h				K.C.SACHAI	 	

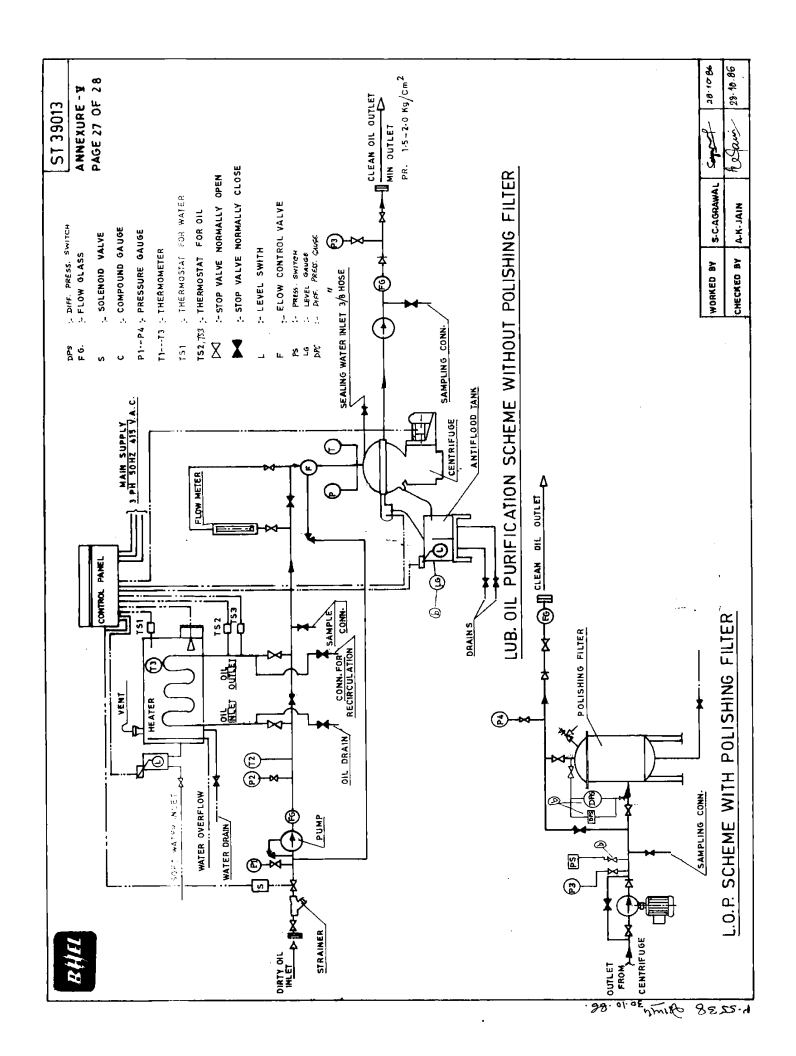
6.8.84

l&Gcha.

	FORM
DATE	PRODUCT STANDARD ST 39013
ઋ	STEAM TURBINE ENGINEERING PAGE 24 OF 2728
SIGN	ANNEXURE-III
INVENTORY NO.	3.0 SPECIAL REQUIREMENTS
PERS	3.1 The motor shall be rewoundable
SI	3.2 The motor shall have on line greasing facility.
IITED. ompany.	3.3 The motor construction shall be suitable for easy disassembly and reassembly.
COPYRIGHT AND CONFIDENTIAL this document is the property of BHARAT HEAVY ELECTRICALS LIMITED. directly or indirectly in any way detrimental to the insterest of the company.	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 go. 4.0 Documents to be supplied with delivery with each unit.
CONFIDENTIAL of BHARAT HEAVY EL sy detrimental to the in	These shall be supplied in 45 copies each or two copies and a set of reproducible per set.
IDEN RAT H	4.1 Characteristics. (at 80%, 100% and 110% of rated voltage) -
BHA detri	4-1-1 Starting current v/s time
AD C	4.1.2 Torque v/s slip
T AND e property	4.1.3 Thermal with stand
AIGH it is th	4.2 Type and frame size
COPYRIGHT ocument is the tly or indirectly	4.3 Starting time
C This do directly	4.3.1 With 100% voltage at terminal
5	4.3.2 With 85% voltage at terminal
ormatic not be	4.3.3 With 80 % voltage at terminal
The information It must not be u	4.4 Safe install time at 100% rated voltage under hot condition.
	4.5 Motor 3D ²
	4.6 Total wt. of motor.
	4.7 Expected life of Dearing (but not 4 30000 hrs.)
DATE	4.8 Type & size of cable for which gland is provided, in the terminal box.
SIGN &	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 (i) Degree of protection test as type test ii) 20%, over speed test for 2 minutes as routine test.
l 2 l ≪\	iii) Measurement of Vibration as routine test as pre 13 1000
NVENTORY	WORKED BY A.K. JAIN Acopain 6.8.84
N O	CHECKED BY K.C.SACHAN (1890Lan 6.8.84)

						FORM							
DATE	RHI		PRODUC	T STANDARI)	ST 39013	٠						
		S	TEAM TURBI	NE ENGINEE	RING	PAGE 25	OF 27						
INVENTORY NO.			PRESSURE	GAUGE.	4	<u>nn exure-i</u>	Ā						
INVENTORY	techn	The pricel s	essure gauge specification	should con	firm to the	followin	g						
D. Dany.	a) The sensing element shall be SS-316 bourden tube												
e comp	b) The utal size shall be approx. 150 mm utameter.												
AND CONFIDENTIAL property of BHARAT HEAVY ELECTRICALS LIMITED. In any way detrimental to the insterest of the company.	c) The casing shall be epoxy coated decast aluminium with threaded bezel ring.												
A.L. C.C.T. the inste	d) The movement shall be stainless steel rotary gear with nylon bearings.												
S BHARAT HEAVY BY detrimental to the	e) The process connection shall be 3 1 *												
F ARA	f)	f) The over range protection should be 150% of max. range.											
v way de	g)	The pointer shall be micrometer adjustable with zero adjustment facility on front.											
property in any	h)	The accuracy shall be \pm 1 % of full scale.											
COPYKIGH i	i) The gauge is to be provided with pulsation dampeners												
		TEMPERATURE INDICATOR											
The information on It must not be used	<u>Тур е</u>		Mercury in type with	steel digl	thermomete	r Rigia st	eam						
E E	Case		Dia cast a heavily en	luminium all amelled bloc	oy moistur k & sloveu	e proof ca	se,						
	Mal S	<u>il z</u> e	150mm	ı									
	Ran ge		As per des	si gn									
	ACCUF	CY	1 % of tot	al range									
& DATE	Bulb Material 1 bulb diameter made of SS. 316												
SIGN 8	Thermowell SS-AISI316 (with thread size G1/2")-6												
	Am bil en	t Temp.	_ 60°C ma	X X									
2 SS 38	·		· · · · · · · · · · · · · · · · · · ·	WORKED BY	A.K. JAIN	Acegan	6.8.84						
NVE			.9	CHECKED BY	K.C.SACHAN	lesachan.	6.8.8						

<u></u>		FORM									
B PAILE	PRODUCT STANDARD STEAM TURBINE ENGINEER	ST 39013 ING PAGE 26 OF 27									
INVENTORY No.	MANETI LEVEL SWITCH Process Connection: - Nb25	ANN EXURE-IV									
COPYRIGHT AND CONFIDENTIAL the document is the property of BHARAT HEAVY ELECTRICALS LIMITED. directly or indirectly in any way detrimental to the Insterest of the company.	Material All parts coming liquid made of s Klectrical Characteristics Switch: Single pole doubt switch with silv	All parts coming in contact with the liquid made of stainless steelss 316. Electrical Characteristics Switch: Single pole double throw change over switch with silver contact for handling the following currents.									
AND CONFIDENTIAL property of BHARAT HEAVY in any way detrimental to the	DC upto 24V=2 226V - 0. Operating characteristics Differential - 6 MM i.e. 3 MM	25 A 1 on either side									
COPYRIGHT AND The information on this document is the property it must not be used directly or indirectly in any and any and and any	Ambient Temp.	: As per design. 60°C max.									
SHGN & DATE											





PRODUCT STANDARD

ST 39013

ממו ש שו		 	711	7		~-						. ~	4DD					013		
					<u> </u>	511		/	TURE	SINE	FI.	IGIP ——	1 <u>E</u> E	RING	i 	PΑ	AGE	27 2	8 O F	27
							RE	CC	ORD	0	FC	H	NA	GES	}					
ġ		REV CODE	NO. OF CHGS	DOC	U NO	ѕн	EET NO	D.	SIGN	DAT	RE CO	DE C	NO OF HGS	DOCU N	10	SHEET	NO.	SIG	ŝN	DATE
INVENTORY NO		01	01	STE-	84-549		40-7,8 24	3,22	Aul	28.129	14									_
Z VEN		02	06	STE-	85-279	Page.	4,5 Ind 26	, 16	Aul	16.4.9	35									
icals Ltd. of the company	mpany	03	06	STE-	86-355	page	No 1 Te	28		28.10.	86									
	cals Ltd.	04	08		8 7-373	page	K027 4	a dicular	Į.	6.10.	8 <u>]</u>							i		
į	interest	a	03	STE-	92-650	Shit No	6,Su	ber-	5ms	28.11.9	2		ļ			,	w'i			
AND CONFIDENTIAL sthe property of Bharat Heav	i bharat Hea nental to the	Ь	12	STE-	35-570	Sheet 1 Scuma Sh.no 19, 24,	under.	No.	الميعار	23.1.9	4		- - - -							
	property o y way detrii	C	2	STE.	2001- 370	27. Sh.7	10-22 g	23		10-10-	01									
	it is the y in an															ž				
	neu ecti																			
	this documently or indirectly				I															
	nation on this documen sed directly or indirectl																			
	ne information on this documen not be used directly or indirectly																			
	The information on this documen must not be used directly or indirectly							D	ISTRI	BUT	ION	OF	PRI							
i	I he information on this document is the property of Bharat Heavy Electricals Ltd. It must not be used directly or indirectly in any way detrimental to the interest of the company	DEP	PTT.	TGE	STE	AME	DME	D	1 1	BUT	ION	OF	PRI	NTS	HLE	TSX	тнс	РРХ	мсх	cs>
· · · · · · · · · · · · · · · · · · ·	7 11	DEP	PTT.	TGE	STE	AME	DME	<u> </u>	1 1	1	HXE	МТЕ	CFX	IN- SUL	HLE	TSX	тнс			
· · · · · · · · · · · · · · · · · · ·	11 68.8.1	DEP		TGE		AME CCX	DME	<u> </u>	НТЕ	1	1		r	IN- SUL	QAX	TSX OCX	тнс	PPX WC 202	MCX WC 205	CSX WC 223
	11 6.8.8	DEP			>			HGE	тьх	ACE	TTX:	MTE TTX-	CFX TTX EM	IN- SUL SYS.		✓		wc	wc.	wc
	8 931.8.8.1	DEP	РΤТ.	AIX	MSX	ссх	FAX W.C	HGE	TLX	TTX	TTX:	MTE TTX- HT	CFX TTX EM	IN- SUL SYS.	QAX	✓		wc	wc.	WC 22
	931.8.87 11	DEP	РΤТ.	AIX	MSX	ссх	FAX W.C	HGE	TLX	TTX	TTX ST	MTE TTX- HT	CFX TTX EM	IN- SUL SYS.	QAX	✓		WC 202	wc.	WC 22