TECHNOLOGICAL PROCESS NOT FOR PROCESS SHEET PRINT **Production Order Date** Plant: P006 Equipment No: HEH2520 101909251 02.02.2021 **WBS** Element **Customer / Project Name** Part No **Type** P-1032256000-17511 2x660 MW TANGEDCO UDANGUDI STPP STA 17511003 **Drawing No.-Var** E.Rev. T.Rev Name Of The Part Material No. 31750501415-00 00 31750501415-00 TUBESHEET HPH8 HUB THK 180 00 Pos.No **BOM Otv Ord Qty** MUNt.Wt. **MDCC** St. Remarks 0001 1.000 1.000 EΑ IS06 18,500.000 YES **BOM Details** Pos.No IC **Material Code** P.No Remarks SPK MUFormula Key Matl.Spec Qty Size 1 Size 2 Size 3 **MPcs** 0010 HE9718584560 17511004 MA by QC, CIB verifi by customer HE51155-NA 0.000 1.000 EA 0.000 0.000 0.000 Material Description: TUBESHEET FORGING Reservation: Item: 0001 Picklist:1000637708 0013698224 **Operation Details** Time/ PC(L) Opr No W.C. Plant Ctl. kv Prep Time Time/ PC(M) **Total Time OC Signature** PRT Cat PRT No. **PRT Description Sub Operation Text** 0010 DE9863 P006 QM01 0.000 0.000 0.000 0.000 TUBE LAYOUT DRG.NO.3-17501-02237/Rev 00 Lifting lug drawing : 4-17501-03123 Verification & correlation of material with TC & attestation of material & Review of TCs and Transfer of material attestation marks. Inspection by QC,CIB and verification by CUSTOMER. DG4242 P006 ZP01 60.000 960.000 1,020.000 REFER SIDE VIEW AND DET.-Q. Clamp with open end up wards. True the

surface which is to be over laid and Turn Ø 1768/7 mm depth for OVERLAY

QM01

ZP01

1. Clamp the tube sheet for overlay on manipulator and clamp preheating

2.DURING OVERLAY at next operation, dress up by cleaning (grind, if

ZP01

QM01

ECR/ Rev No

REFER DRG.NO.3-17501-00544 FOR WELD DETAILS AND WPS.

0.000

30.000

60.000

0.000

Dt.

0.000

0.000

KN

0.000

120.000

5,682.000

0.000

Pro.Plnr

0.000

150.000

5,742.000

0.000

Rate Fixr / Tool Plnr

WA

Pg no

1

No.of Pgs

6

P006

P006

NOTE: Total thick of overlay should be 11 mm minimum

P006

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06.12.2022 00

Check the thickness of overlay w.r.t height "H" at different points.

1. Carryout PT examination on surface to be overlaid 2. Measure the height "H" at different points. Inspection by QC and verification by CUSTOMER. P006

with 45° chamfer.

DH9863

DH9523

necessary) after each layer.

DH2884

DH9863

Inspection of overlay surface.

Inspection by QC.

Chkd. By

fixtures. Clean the surface to be over laid.

STRIP OVERLAY (DETAIL - W/1) BASIC LAYER :- USE 309 L STRIP SUBSEQUENT LAYER: - USE 308 L STRIP

0030

0110

0130

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St.

ST06

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Plant:P006	5	Equipment I	No: HEH2:	520				101909251	02.02.2	02.2021	
Тур		Work Ord				C	ustomer			rt No	
		P-103225600 17511	0-17511/	2x660 l	MW TANGE	DCO UDANGU	DI STPP STA		175110	003	
Drawing	g NoVar	E.Rev.	T.Rev.	Mate	erial No.		N	ame Of The Part			
317505014		00	00	31750501		TUBESHEET	HPH8 HUB T				
Pos.No	BOM Qty	Ord Qt	y MU	St.	Nt.Wt.			Remarks			
0001 1.	000	1.0	00 EA	IS06	18,500.000						
	1				_	ation Details	T				
Opr No	W.0	C. Pla	nt Ctl. k	y Pre	p Time	Time/ PC(M)	Time/ PC(L) Total Time	QC Sign	ature	
PRT Cat		PRT No.				PRT De	escription				
Sub Oper			<u> </u>		Г						
0140	DG4242	P006 nid surface ir	<u> </u>	60.00		480.000	480.000	540.000			
inside fla Reverse Face to clo)									
0150	DG9863	P006	QM01	0.00	0	0.000	0.000	0.000			
		over laid sur			g.						
•		nd verificati				0.000		0.000			
0160	DM8576	!			0	0.000	0.000	0.000			
Acceptano	ce STD. I	rface and over HE 71046. CIB and veri			ÆR.						
0170	DH9523	P006		30.00		0.000	60.000	90.000			
Prepare ai	nd fit one	501-03123 aux. lifting in the draw				heet	11.)			
0173	DH9863	P006	QM01	0.00	0	0.000	0.000	0.000			
Inspection	of fit-up	by QC.			-V	_	T				
0180	DH2852	P006		15.00		300.000	300.000	315.000			
the drawing the dr	ng. De sheet by	ne aux. pad t y L201180 (25+ L153)		et and lug	g to pad as s	shown in					
0185	DH9421	P006	ZP01	0.00	0	0.000	0.000	0.000			
Back grin		to pad weld		und metal			T				
0186	DH9863	P006	QM01	0.00	0	0.000	0.000	0.000			
Conduct I											
Inspectior 0187	DH2852	P006	ZP01	15.00	00	180.000	180.000	195.000			
	of lug to p	oad by 1/2V3				100.000	100.000	173.000			
0188	DH9863	P006	QM01	0.00	0	0.000	0.000	0.000			
Conduct I		12000	1 (2.23)	, 5.00	I		1	1			
Inspection			,					T			
0189	DA9995	P006	ZP99	0.00	0	0.000	0.000	0.000			
_	-1 HPH T F WORK	Subesheet dr	illing								
SCOI L C											

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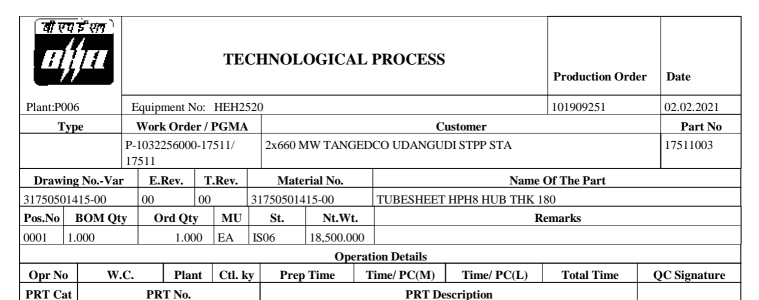
No.of Pgs

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Sub Operation Text

Note:- This scope of work is for Tube sheet drilling of Udangudi-1 HP Heater

Tube layout drg.no. :,,3-17501-02237 Rev.00 Common drg. for all HP Heaters of Udangudi-1.

Tube sheet drg.no.:,,3-17505-01415 Rev.00 -- HP Heater -8.

- 1.,,Tube sheet shall be loaded on vendors who were having the deep hole drilling machine facility. Drilling depth 660 mm minimum and crane capacity of 30T.
- 2.,,A certificate to be produced along with technical bid by mentioning machine specifications, make and date of manufacturing of machine and machine condition.
- 3.,,Tube sheet forging will be supplied with Stainless steel overlay, machining, inspections of overlaid surface, and hook welding on tube sheet for loading and unloading.
- 4.,,Tube sheet supplied with material attestation marks by concerned inspection agencies as per the quality plan.
- 5.,,Mock up piece (Drilling thk: 660 mm) 1 no. per machine shall be made and available for our BHEL Hyd QC inspection with vendor material prior to start of tube holes drilling on actual job. Two clusters of 7 holes each length of 660 mm minimum.
- 6.,,Clearance for drilling of tube holes to be taken from the BHEL Hyd OC.
- 7.,,All notes given on Tube sheet drawing shall be followed.
- 8.,,Mark axis on as per drawing and punch on marking at ends for further reference.
- 9.,,Every marking on tube sheet shall get inspection by BHEL Hyd QC.
- 10.,,All Tube holes to be drilled in single setting.
- 11.,,Get inspection of Tube holes after every 10 cycles for finish, ovality, ligament and drift.
- 12.,,Tube holes finish as indicated in the drawing shall be maintained.
- 13.,,Tube holes shall be drilled according to tube holes layout and as per tube sheet drawing.
- 14.,,Drift on Tube holes will not be acceptable.
- 15.,,Tie rod holes to be drilled and tapped on shell side as per drawing.
- 16.,,T3, T4 and T5 Tapped holes on periphery shall be done as per respective details of the drawing.
- 17.,,Chamfering of Tube holes both on shell side and Tube side shall be done as per det.-P of drg.
- 18.,,Get dimensional inspection of tube holes for layout, tube hole

Chkd. By	Dt.	ECR/ Rev No	Dt.	Pro.Plnr	Rate Fixr / Tool Plnr	Pg no	No.of Pgs
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	B	111			T	ECF	HNOL	OGICA	L PROCE	ESS			Production Order	Date	
P-1032256000-17511/ 2x666 MW-TANGEDCO UDANGUDI STPP STA 1751100 17511	Plant:P00	6	Е	quipment N	pment No: HEH2520 101909251							02.02	.2021		
P-1032256000-17511/ 2x660 MW TANGHDCO UDANGUDISTPP STA 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 175110000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 1751100000 17511000000 17511000000 17511000000 17511000000 17511000000 17511000000 175110000000 175110000000000000000000000000000000000				• •						Cı	ustomer				
Drawing No-Var E.Rev. T.Rev. Material No. Name Of The Part							2x660 l	MW TANG	EDCO UDAN						
Right Righ			17:	511											
Proc Dot Dot	Drawin	g NoVai	r	E.Rev.	T.Rev.		Mat	erial No.			N	lame	Of The Part		
	317505014	415-00		00	00	31	750501	415-00	TUBESH	EET	HPH8 HUB T	HK 1	80		
Opp No	Pos.No	BOM Qt	у	Ord Qty	MU	J	St.	Nt.Wt.				R	emarks		
Opp No	0001 1	.000		1.00	0 EA	IS	506	18,500.00	0						
PRT Cat		_						Ope	ration Details	<u> </u>					
Sub Operation Text finish, ovality, ligament and drift as per quality plan.	Opr No	W.	.C.	Plar	t Ctl.	ky	Pre	p Time	Time/ PC(N	(I)	Time/ PC(L)	Total Time	QC Sign	nature
inish, ovality, ligament and drift as per quality plan. 19., Tube holes shall be answered to the BHEL Hyd supplied Go-No Go gauge. 20., Any deviation on the job is not acceptable. 21., Easily removable rust preventive shall be applied on all machined surfaces. 22., Machining of shell side step as per detR and tube side weld bevel is per detQ will be carried out at our BHEL Hyd works. 23., Submit dimensional report sheet along with dispatch of Tube sheet. 24., Machined Tube sheet shall be covered properly while transportation. 38HEL Hyd will not provide any packing material. 29190 DG9414 P006 ZP04 0.000 0.000 0.000 0.000 0.000 3000 Mark the axes A B C D. 3000 DG4751 P006 ZP04 480.000 25,660.000 25,660.000 26,140.000 20116 0404 x 0 16.13 +/- 0.05 holes from shell side. 2010 DG4751 P006 ZP04 480.000 0.000 0.000 0.000 0.000 300-NOGO GAUGE: 30-08-60041 significant size of the size	PRT Cat			PRT No.					PR'	ГDe	scription				
19., Tube holes shall be answered to the BHEL Hyd supplied Go-No Go gauge. 20., Any deviation on the job is not acceptable. 21., Easily removable rust preventive shall be applied on all machined surfaces. 22., Machining of shell side step as per detR and tube side weld bevel is per detQ will be carried out at our BHEL Hyd works. 23., Submit dimensional report sheet along with dispatch of Tube sheet. 24., Machined Tube sheet shall be covered properly while transportation. 3HEL Hyd will not provide any packing material. 190	Sub Oper	ation Te	xt												
Inspection of holes after every 5 cycles. Measure Skirt inside diameter and give dimension for turning he step on tube sheet. Description of holes after every 5 cycles. Measure Skirt inside diameter and give dimension for turning he step on tube sheet. Description of holes after every 5 cycles. Measure Skirt inside diameter and give dimension for turning he step on tube sheet. Description of holes after every 5 cycles. Measure Skirt inside diameter and give dimension for turning he step on tube sheet. Description of holes after every 5 cycles. Measure Skirt inside diameter and give dimension for turning he step on tube sheet. Description of holes after every 5 cycles. Measure Skirt inside diameter and give dimension for turning he step on tube sheet. Description of holes after every 5 cycles. Description of holes on Tube Sheet.	20.,,Any control 21.,,Easil urfaces. 22.,,Mach is per det 23.,,Subm 24.,,Mach is HEL Hy 190 Mark the Refer Tub 1200 Drill 604 PITCH SI GO-NOG is spindle	y remova nining of Q will nit dimen nined Tu /d will no DG9414 axes A I be Layour DG4751 0 x Ø 16 PACERS GO GAUG hours ar	she consion be so to prove the constant of the	erust preve ell side step carried out nal report : sheet shall rovide any P006 D. rg.: 3-1750 P006 +/- 0.05 h 10-88-939 :- 30-08-6 sued.	zpo. 220 210 223 20041	all b detHEL ong v eed p mat	R and t L Hyd w with disoroperly terial. 0.00 480.0 ell side	ube side works. spatch of Transition while transition 00	eld bevel ube sheet. sportation. 0.000 25,660.000		25,660.000		26,140.000		
2.Measure Skirt inside diameter and give dimension for turning he step on tube sheet. 220 DG4242 P006 ZP01 120.000 960.000 1,080.000 Clamp with overlay surface down wards ,turn the step (Ø 2198* mm) to dimensions given by inspector to depth 12 mm ,with bevels 45° as per DET." R ". Machine the reference line " 0 " to a depth of 1 mm. Reverse and machine the weld bevel as per DetQ. FOOL FOR R11 / 1.9°: 30-11-60094 CHECKING TEMPLATE FOR R11 / 1.9°:30-08-60060 2230 DG9414 P006 ZP04 0.000 0.000 0.000 0.000 MARK FOR I. Tie rod holes 16 x M20 on SHELL side. 2.ON PERIPHARY: Mark 3 Holes as per DetS for T4 & T5. Mark 1 Holes as per DetT for T3. 2240 DG9863 P006 QM01 0.000 0.000 0.000 0.000 Inspection of marking of holes on Tube Sheet. Inspection by QC. Chkd. By Dt. ECR/ Rev No Dt. Pro.Plnr Rate Fixr / Tool Plnr Pg no No.							0.00	0	0.000		0.000		0.000		
Clamp with overlay surface down wards ,turn the step (Ø 2198* mm) to dimensions given by inspector to depth 12 mm ,with bevels 45° as per DET." R ". Machine the reference line " 0 " to a depth of 1 mm. Reverse and machine the weld bevel as per DetQ. TOOL FOR R11 / 1.9°: 30-11-60094 CHECKING TEMPLATE FOR R11 / 1.9°:30-08-60060 D230 DG9414 P006 ZP04 0.000 0.000 0.000 0.000 MARK FOR 1.Tie rod holes 16 x M20 on SHELL side. 2.ON PERIPHARY : Mark 3 Holes as per DetS for T4 & T5. Mark 1 Holes as per DetT for T3. D240 DG9863 P006 QM01 0.000 0.000 0.000 0.000 Inspection of marking of holes on Tube Sheet. Inspection by QC. Chkd. By Dt. ECR/ Rev No Dt. Pro.Plnr Rate Fixr / Tool Plnr Pg no N	2.Measur the step o	e Skirt ir n tube sh	isid ieet	e diameter	and giv	e dir									
dimensions given by inspector to depth 12 mm ,with bevels 45° as per DET." R ". Machine the reference line " 0 " to a depth of 1 mm. Reverse and machine the weld bevel as per DetQ. TOOL FOR R11 / 1.9°: 30-11-60094 CHECKING TEMPLATE FOR R11 / 1.9°:30-08-60060 0230 DG9414 P006 ZP04 0.000 0.000 0.000 0.000 MARK FOR 1. Tie rod holes 16 x M20 on SHELL side. 2. ON PERIPHARY: Mark 3 Holes as per DetS for T4 & T5. Mark 1 Holes as per DetT for T3. 0240 DG9863 P006 QM01 0.000 0.000 0.000 Inspection of marking of holes on Tube Sheet. Inspection by QC. Chkd. By Dt. ECR/ Rev No Dt. Pro.Plnr Rate Fixr / Tool Plnr Pg no N											960.000		1,080.000		
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1. Tie rod holes 16 x M20 on SHELL side. 2. ON PERIPHARY: Mark 3 Holes as per DetS for T4 & T5. Mark 1 Holes as per DetT for T3. 0240 DG9863 P006 QM01 0.000 0.000 0.000 Inspection of marking of holes on Tube Sheet. Inspection by QC. Chkd. By Dt. ECR/ Rev No Dt. Pro.Plnr Rate Fixr / Tool Plnr Pg no N	0230	DG9414	1	P006	ZP0	1	0.00	0	0.000		0.000		0.000		
Inspection of marking of holes on Tube Sheet. Inspection by QC. Chkd. By Dt. ECR/ Rev No Dt. Pro.Plnr Rate Fixr / Tool Plnr Pg no N	l.Tie rod 2.ON PEl	holes 16 RIPHAR	Y:	Mark 3 Ho	oles as p		etS fo	r T4 & T5.							
Chkd. By Dt. ECR/Rev No Dt. Pro.Plnr Rate Fixr / Tool Plnr Pg no N								0	0.000		0.000		0.000		
				g of holes o	n Tube	Shee	et.								
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Plant:P006 Equipment No: HEH2520									101909251	02.02.2021	
1	уре	W	ork Ord	er / I	PGMA				Customer		Part No
		P-10 1751	3225600 1	0-17:	511/	2x660 I	MW TANG	EDCO UDANGI	JDI STPP STA		17511003
Draw	ing NoVai	•	E.Rev.	T.	Rev.	Mate	erial No.		Name	Of The Part	•
3175050)1415-00	0	0	00		31750501	415-00	TUBESHEE	T HPH8 HUB THK 1	80	
Pos.No	BOM Qt	y	Ord Qt	y	MU	St.	Nt.Wt		R	emarks	
0001	1.000		1.00	00	EA	IS06	18,500.00	00			
							Оре	eration Details	_		
Opr N	o W.	C.	Pla	nt	Ctl. k	y Prej	Time	Time/ PC(M)	Time/ PC(L)	Total Time	QC Signature
PRT C	at		PRT No.					PRT D	escription		
Sub Op	eration Te	ĸt							1		
0250	DG4662)	P006		ZP04	30.00	00	2,126.000	2,126.000	2,156.000	
TOOL	FOR 0.8 x	45°:	STD.				00	240,000	240,000	2 60 000	
0260	DG4821		P006		ZP04	120.0	00	240.000	240.000	360.000	
1. Pre-c tap 3/4' 2. Pre-c	RIPHARY. rill & drill NPT as po rill & drill NPT as po	3 x 9 er De 1 x 9	Ø 23 ,dri etS for 7 Ø 18 ,dri	ill Ø Γ4 & ill Ø	for 3/4 2 T5.				N)		
0270	DG9863	:	P006		QM01	0.00	0	0.000	0.000	0.000	
finish,	spection ir ovality,ov ion by QC.		_			•	tube hole	size			
0280	DH9284		P006		ZP01	12.00	00	0.000	60.000	72.000	
Gas cut	the aux. h	ook a	ınd pad v	veld	ed on	ube sheet	•		_		
0285	DH9421		P006	ľ	ZQ01	0.00	0	0.000	0.000	0.000	
0290	DH9421		P006	1	QFNL	0.00	0	0.000	0.000	0.000	
Accepta Send to	nd finish gance Std. A WC - 363	rind A 06	521101.		ices.	C - 3631.					

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Revision status of WPSes applicable for HE & Fab

S.No	WPS Number	WPS latest Revision	Description
1	WE001	04	QW-482 welding Procedure Specification
2	WE003	04	QW-482 welding Procedure Specification
3	WE004	02	WPS-WE004
4	WE005	01	WPS-WE005
5	WE006	07	Welding Procedure Speecification
6	WE007	01	WPS-WE007
7	WE008	01	WPS-WE008
8	WE169	00	Welding Procedure Speecification
9	WE170	00	Welding Procedure Speecification
10	WE171	00	Welding Procedure Speecification
11	WE172	00	Welding Procedure Speecification
12	WE173	00	Welding Procedure Speecification
13	WE174	00	Welding Procedure Speecification
14	WE175	00	Welding Procedure Speecification



Chkd. By	Dt.	ECR/ Rev No	Dt.	Pro.Plnr	Rate Fixr / Tool Plnr	Pg no	No.of Pgs
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