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			LONDON OFOD	S ETD 0		Discipline	Sign			
			LOMBOK CFSPF		Review	Civil Mechanical				
			(2X50 MW) PRC	JECT		Electrical				
			CONTRACTOR DOCUME	NT REVIEW		1 & C				
		Date :			Support					
		Comm. No :			очрроп					
		In A	Approved							
		В	Approved as Note			Contractor Record				
		☐ Not Approved			Working Document					
C Not Approved I Information						Document				
					nc					
			APPROVAL DOES NO CONTRACTOR FROM RE		Distribution					
			FOR ERRORS AND DEVIA							
			CONTRACT REQUIT							
		By:								
		Log	Date :							
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		PT. PER	USAHAAN LISTRIK N DUK PEMBANGUNAN							
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		Contract No :								
		PLN	Doc No :							
		Title :								
			VISUAL IN	SPECTION REPOR	RT FC	OR AREA C	180			
		Purpose : ISSUE FOR A				PROVAL				
Rev	Description		Prepared	Checked		Approved	Date			
0	For Approval		Benridho B	Rusnandi My		Musato 🛧	17-April-2025			
PT. HANAZONO Engineering Indonesia We are always partner with you		PT. HANAZONO ENGINEERING INDONESIA		ITEM NO / EQUIPMENT NAME	ECD					
				PO.NO	ESP	SP PLATWORK FOR BOILER UNIT 2 LPP-10-F9-PO-239-R				
Contr	Contractor :		sortium Of	Doc. No :		LFF-10-1-9	1 U-237-IV			
		Rel Integrate Industria	KIND GRUPA PBG	LPP-239-MEC-VS-254-V						

VISUAL INSPECTION REPORT FOR AREA C180

DOC. NO.:

LPP-239-MEC-VS-254-V

DATE

17-April-2025

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REVISION HISTORICAL SHEET

Rev. No.	Date	Description
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PT. HANAZONO Engineering Indonesia VISUAL EXAMINATION REPORT





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Project Name		P FTP-2 (2x50 MW) OJECT	Title Name	SUPPORT ST FOR T/F		Report No.	LPP-239-MEC-VR-023- V		
Client.	PT. REKAY.	ASA INDUSTRI	Item No.	ELEMENT-2-1		Date	17-Nov-24		
Drawing No. LPP-23		LPP-239-MEC-VG-116-V		Job Code 2406		Page No.	1 OF 4		
Heat Treatment			Lo	cation		Type of Visual			
☐ Before	$oxed{f riangle}$	N/A	☑ Shop	7	☑ Direct	☑ Direct			
☐ After			☐ Field		□ Remo	☐ Remote			
	S	Surface Condition				Type of W	Vork .		
☑ As Welded	也	Ground	☐ Machined		D No	☐ New ☐ Repair ☐ Rework			
Joint No. /			Result			25.2			
Welding Identification	ID Welder	WPS No.	Acceptable	Repair	Type	of Defect	Remark		
LPP-239-MEC-VG-1									
JT-01	SR-0904	006/HEI/WPS/20	٧	T .		-			
		HEI-WPS-AWS-FC-002 006/HEI/WPS/20							
JT-02	RM-1206	HEI-WPS-AWS-FC-002	٧	-		-			
JT-03	SR-0904	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧			-			
JT-04	JH-1006	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-	. *		
JT-05	AF-1307	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-			
JT-06	AF-1307	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-					
			-						
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		-							
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	ack UC : Under Cu			Reinforcement		LF : La	ck of Fusion		
IP: Incomplete Penetration P: Por Examined By			rosity, Other to be Described Reviewed /		in Detail. Witnessed /		Witnessed /		
	We the undersigned certify		Approved by		Reviewed by		Reviewed by		
that the stateme			EPT (•					
record are corre the welds, were		THAT IS	Tall						
		EXE DE		1					
and tested in accordance with the requirements of			E 193						
	1732	NEST 24	entien	ed .					
* As per Client	Spec.	-July A	Morg! V	5.224.					
1							HEI-QM-F-009		

PT. HANAZONO Engineering Indonesia VISUAL EXAMINATION REPORT





No me always passes with sou		VISCILL EXCIT	111/2/11/01	TELL OILL	Rekind GRUPA PBG			
Project Name		PP FTP-2 (2x50 MW) OJECT	Title Name	SUPPORT ST FOR T/R		Report No.	LPP-239-MEC-VR-023- V	
Client.	PT. REKAYASA INDUSTRI Item No. ELEMI		ELEMEN	NT-2-2	Date	17-Nov-24		
Drawing No. LPP-239-		MEC-VG-116-V	Job Code	240	2406		2 OF 4	
Heat Treatment			Lo	Location Type of			f Visual	
☐ Before	™	N/A	☑ Shop		☑ Direct	,		
☐ After			☐ Field		☐ Remo	☐ Remote		
	S	Surface Condition		Type of			ork	
☑ As Welded	4	Ground	☐ Machine	d	D N	New □ Repair □ Rework		
Joint No. / Welding	ID Welder	WPS No.	Acceptable R	esult Repair	Туре	of Defect	Remark	
Identification		1	Acceptable	Repair				
.PP-239-MEC-VG-11			·	T				
JT-01	SR-0904	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-02	RM-1206	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-	,	-		
JT-03	SR-0904	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-04	AF-1307	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-05	JH-1006	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-06	SR-0904	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-				
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						anna kangan kangan ang akang mangan ang mang		
				 				
					1			
	ack UC: Under C			L Reinforcement		LF : La	ack of Fusion	
IP: Inc	complete Penetratio	rosity, Other to be Described Reviewed /			annad /	Witnessed /		
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that the stateme	nts in this		Appro	vou by	Kevie	wed by	Teviewed by	
record are corre		SAPT 4	Sta Mari	(A)				
the welds, were		() () () () () () () () () ()	TA A	(A)				
and tested in ac	10 12	Moral out	1/5/201					
with the requirements of			Par	ile '				
* As per Client	Spec.	7. 100 300	NOO	04 20m				
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PT. HANAZONO Engineering Indonesia VISUAL EXAMINATION REPORT





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Project Name		P FTP-2 (2x50 MW) OJECT	Title Name	SUPPORT ST FOR T/R		Report No.	LPP-239-MEC-VR-023- V	
Client.	PT. REKAY	ASA INDUSTRI	Item No.	ELEMEN	VT-2-3	Date	17-Nov-24	
Drawing No. LPP-239-M		IEC-VG-116-V	Job Code 240		6	Page No.	3 OF 4	
	Heat Treatmen	Lo	cation		Type of Visual			
☐ Before	V	N/A	☑ Shop	✓ Shop ✓ Direct				
☐ After			□ Field	☐ Remote				
	S	Surface Condition	A STATE OF THE PARTY OF THE PAR	Andreas and the second		Type of W	/ork	
☑ As Welded		Ground	☐ Machine	d	D No	New □ Repair □ Rework		
Joint No. /	4	W TOO N	Result		Trans	of Defeat	Remark	
Welding Identificatio	ID Welder	WPS No.	Acceptable	Repair	Type	of Defect	Remark	
LPP-239-MEC-VG-1	16-V							
JT-01	SR-0904	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-02	RM-1206	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-				
JT-03	AF-1307	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-				
JT-04	AF-1307	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-05	JH-1006	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	- √	-		-		
JT-06	AF-1307	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧			-		
					+			
1	rack UC: Under C			Reinforcement		LF : La	ack of Fusion	
IP: In	complete Penetratio	orosity, Other to be Described Reviewed /			Witnessed /			
We the undersi		Examined By	Approved by		Witnessed / Reviewed by		Reviewed by	
that the stateme	ents in this		rippio	. 50 55	10010		120.120.130.03	
record are correction the welds, were	1 1 2	PT	A SE ENGLE					
and tested in a		trust of MA	~ (3/2011)	3 3				
with the requir		50/8)						
* As per Client	t Spec.	A sighter. Al/17	117 1700170					
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PT. HANAZONO No an aluzu panno võ	Engineering Indone	sia	VISUAL EXAM	IINATION	N REPORT		Rec	KING GRUPA PBG	
Project Name	LOMBOK C		P FTP-2 (2x50 MW) OJECT	Title Name	SUPPORT ST FOR T/R		Report No.	LPP-239-MEC-VR-023- V	
Client.	PT. REK	(AY	ASA INDUSTRI	Item No.	ELEMEN	NT-2-4	Date	17-Nov-24	
Drawing No.	LPP-23	39-M	EC-VG-116-V	Job Code	240	6	Page No.	4 OF 4	
	Heat Treat	tmen	nt	Lo	cation		Type o	f Visual	
☐ Before		Ø	N/A	☑ Shop		☑ Direct		THE CONTRACT OF THE CONTRACT O	
☐ After				☐ Field		☐ Remo	☐ Remote		
		S	Surface Condition	I			Type of W	ork ork	
☑ As Welded	over the first of the control of the	内	Ground	☐ Machine	d	D No		r □ Rework	
Joint No. /					esult				
Welding Identification	ID Weld	der	WPS No.	Acceptable		Туре	of Defect	Remark	
.PP-239-MEC-VG-116	6-V								
JT-01	JH-1006	5	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	<u> </u>		-		
JT-02	JH-1006	5	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
JT-03	AF-130	7	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		_	ment a destruit a de la reconstruit de	
JT-04	SR-0904	4	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-	9	
JT-05	RM-120	16	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-	-			
JT-06	AF-130	7	006/HEI/WPS/20 HEI-WPS-AWS-FC-002	٧	-		-		
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							1904 de la recentrativa de la companya de la compa		
	ck UC : Unde		1		Reinforcement	in Data!1	LF:La	ck of Fusion	
IP: Inco	omplete Penetr	at101	Examined By	Revie	o be Described wed /		essed /	Witnessed /	
We the undersigned certify			Approv		Reviewed by		Reviewed by		
hat the statements in this ecord are correct and that				A RENO					
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* As per Client Spec.