

BONGA NORTH EPC 1

JOB CARD NUMBER:

~	JOBCARD INFORMATION																
JOBCARD INFOR	RMATION																
PREPARED BY	Y: Vitor Per	eira	DATE	OF: 20/06/2025			REV.:					STATU	JS: None	None			
APPROVED BY	Y: None		DATE	OF:								<u> </u>					
SUBSYSTEM:	74-28 BN				DISCIPLINE	ELECTRICAL	RICAL WORKING CODE: E					G CODE: EIN					
SYSTEM: 74					LOCATION:		SEQUENTIAL NUMBER:										
TAG: SB-7401	A-E-01				TOTAL MAN			MATERIAL:									
JOB CARD DE	SCRIPTION			*							•						
COMMENTS: N																	
ACTIVITY ID P		C1-9455		HOT-W	ORK REQU	RED: NO		TOTAL WEIGHT (kg): 0						OTAL DURATION (hs):			
DETAILED DESCRIPTION OF WORK																	
ORDE		OF WORK			TARK						COMPL	ETED?		% M/h			
14						TASK DESCRIPTION									0,0%		
15		Visual inspection of compartment and no voltage tests												0,0%			
16													0,0%				
17	17 Mounting/alignment												0,0%				
18	18 Connection of grounding												C	0,0%			
19																	
20												0,0%					
	21 Re-installation of door and covers													0,0%			
22 Complete pre-start up preparations on settings														0,0%			
TASK NUMBE	ER	DURATION (hs)	HOURS	ITT	м	ASK NUMBER		SPECIALIST					MAN-	н	QTY		
14		0,00	0,00		1		Foreman						0,00		1,00		
		0,00	0,00	↓ 		14		POWER & CONTROL ELECTRICIAN					0,00		4,00		
16 0,00			0,00 3		15 Foreman		CONTROL ELECTRICIAN					0,00		1,00			
17 0,00 18 0,00			0,00 4		15 16	Foreman	DWER & CONTROL ELECTRICIAN							4,00 1,00			
19 0,00			0,00	1 -		16		POWER & CONTROL ELECTRICIAN					0,00		4,00		
20 0,00			0,00		7		Foreman	AT NOT THE TIME IN				0,00		1,00			
21 0,00		0,00	0,00		1	17	POWER & CO	NTROL ELECT	RICIAN				0,00)	4,00		
22 0,00			0,00	0,00 9		18 Foreman							0,00)	1,00		
					0	18	POWER & CO	NTROL ELECT	RICIAN				0,00)	4,00		
					1	19 19	Foreman						0,00			1,00	
				12			POWER & CONTROL ELECTRICIAN					0,00		4,00			
						20		Foreman					0,00			1,00	
					5	20		POWER & CONTROL ELECTRICIAN Foreman					0,00			4,00	
						21		OWER & CONTROL ELECTRICIAN						0,00		1,00 4,00	
				16 21 17 22		-	Foreman					0,00		1,00			
					18		POWER & CONTROL ELECTR		RICIAN	N			_	0,00		4,00	
ITEM DESCRIPTION														T compute			
HEM				Nanhum mat	PMTO CODE QTY naterial alocado.						COMMENTS						
							- Heimain inat								_		
	* SPECIAL TOOLING SPECIAL TOOLING DIRECT LA								IT& SPE	CIAL TOOLING				1			
ITEM		SPECIA	L IOOLING		DIRECT LABOR QTY		QTY	ITEM	SP		SPECI	SPECIAL TOOLING		DIRECT LAB QTY	JR	QTY	
1 MEGOHMMETER				4,0	00	1,00	1 TERMINAL CRIMPING PRESS		PRESS	ESS		4,00		1,00			
2 M	ULTIMETE	R			4,0	00	1,00	2	VOLT	-AMMETER				4,00		1,00	
SAFETY - CO	NDITIONS &	RECOMMENDATIONS															
PPE E GENERAL COL			COLD WORK PER	OLD WORK PERMIT			TINGUISHER		FALL PROTECTION				MARINE S	MARINE SAFETY			
BLIND ISOLATION SYSTEM		HOT WORK PER		FIRE W	ATCH	SPARK PRO			TECTION		SEVERE	SEVERE WEATHER PREP					
JOB SAFETY ANALYSIS			BARRICADES			DIVERS	SAFETY	SIMULTANE			OUSLY DRILL		ENVIRON	ENVIRONMENTAL PROTECTION			
GAS LEAK PROTECTION			LIFTING PLAN			HAZARI	OUS MATERIAL		WEATHER PROT			OTECTION REQUIRED		PPE SPECIAL			
OTHER/COMM	MENTS:	<u>'</u>				•											
	NTROL AND	INSPECTION															
CQ FORMS:																	
1																	
ENGINEERING	DOCUMEN	TS															
	Disc	pline	1	ı			Tag			Rev.		1	Status				
	ELECTRICAL			A-5507-00001				SB-7401A-E-01		01A			None				
				-2384-00010			_	SB-7401A-E-01		01A			None				
ELECTRICAL			BNO-MABU-300-EA					SB-7401A-E-01			01A			None			
				NO-MABU 300-EA-2384-00001-002				SB-7401A-E-01			01A			None			
-			BNO-MABU-300-EA					SB-7401A-E-01			01A			None			
	ELEC1	RICAL		SB-7401A-E-01 01A					None								
COMPANY CO	MME NTS																
			CQ INSPECTO	ı			CERTIFICATION COMPANY					MABU					
SIGNATURE		<u></u>		-													
NAME																	
DATE												l .					