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DESIGN		04/18 UP	ESUP	MAR/31/20 ESUP	ESUP	JUL/22/20 ESUP	ESUP	ESUP	ESUP	ESUP	
EXECUTION		IO.P	MAFRA	ESPOSTE	ESPOSTE	BAYO	FABIO.P	FABIO.P	BAYO	BAYO	
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ΟΡΙΕΟΤΙ				

1. OBJECTIVE

This specification establishes the technical requirements for the design, construction and tests of Medium-Voltage Motor Control Centers (MCC) and Medium-Voltage Switchgears (CDC) for Offshore Units.

2. REFERENCE DOCUMENTS, STANDARDS AND CODES

Panel design shall comply with requirements of Classification Society, Brazilian Legislation, applicable regulatory rules, Supplementary Specification to IEC 62271-200 High-voltage switchgear and controlgear (version 1.0, October 2018) attached to this Specification and standards listed below.

At the design development and for equipment specification, IEC standards shall be used, all on their latest revisions. Exceptionally, where it is clearly justifiable, the ANSI, NEMA, IEEE and other internationally recognized standards may be used. Their use shall be restricted to specific cases and approved by PETROBRAS.

2.1 PETROBRAS Documents

[1] I-ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS
[2] I-ET-3010.00-5140-700-P4X-002 - SPECIFICATION FOR ELECTRICAL MATERIAL AND EQUIPMENT FOR OFFSHORE UNITS
[3] I-ET-3010.00-5140-700-P4X-003 – ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFHORE UNITS
[4] I-ET-3010.00-5140-700-P4X-004 - PN-5140001 – POWER MANAGEMENT SYSTEM (PMS) FOR OFFSHORE UNITS
[5] I-ET-3010.00-5140-700-P4X-005 - REQUIREMENTS FOR HUMAN ENGINEERING DESIGN FOR ELECTRICAL SYSTEM OF OFFSHORE UNITS
[6] I-ET-3010.00-5143-700-P4X-001 – ELECTRICAL SYSTEM PROTECTION CRITERIA
[7] I-LI-3010.00-5140-700-P4X-001 - ELECTRICAL EQUIPMENT DATA-SHEET MODELS
[8] I-ET-3010.00-5140-772-P4X-001 - MEDIUM-VOLTAGE FREQUENCY CONVERTER FOR OFFSHORE UNITS
[9] I-LI-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION INTERFACE SIGNALS LIST
[10] I-ET-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE
[11] I-DE-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE DIAGRAM
[12] I-ET-3010.00-1200-800-P4X-002 - AUTOMATION, CONTROL AND INSTRUMENTATION ON PACKAGE UNITS
[13] I-ET-3010.00-5520-888-P4X-001 - AUTOMATION PANELS
[14] I-ET-3010.00-1200-940-P4X-002 - GENERAL TECHNICAL TERMS

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	[15] I-1	ET-30	010.00-1200-956-P4X-002 - G	ENERAL PAINTING	I			
2.2	IEC -	Inter	national Electrotechnical Co	mmission				
	60092	-201	Electrical Installation in Sh	ips - System Design - Genera	al;			
	60282	-1	High-Voltage Fuses - Part	1: Current-Limiting Fuses;				
	60332	-1	Tests on Electric and Optic all sub-parts;	cal Fibre Cables under Fire C	Conditions - Part 1			
	60332	-3-22	1	cal Fibre Cables under Fire C Spread of Vertically-Mounte				
	60417	-SN	Graphical Symbols for Use	on Equipment - Database Sn	apshot			
	60445		• •	les for Man-Machine Inter ation of Equipment Tern ors;				
	60529		Degrees of Protection Provided by Enclosures (IP Code);					
	60533		Electrical and Electronic Installations in Ships - Electromagnetic Compatibility;					
	60617	-SN	Graphical Symbols for Dia	grams - Database Snapshot;				
	60909		Short-circuit currents in thr	ee-phase a.c. systems – All p	arts;			
	61850		Communication Networks	and Systems in Substation - A	All parts;			
	TR-61	000-5	-2 Electromagnetic Compatib Guidelines - Section 2: Ear	•	tion and Mitigatio			
	61086		Coating for Loaded Printed	Wire Boards (Conformal Co	oatings) - All parts			
	61892	-1	Mobile and Fixed Offshore Units - Electrical Installations - Part 1 - Genera Requirements and Conditions;					
	61892	-3	Mobile and Fixed Offsho Equipment;	ore Units - Electrical Insta	llations - Part 3			
	TR 62	063	0 0	and Controlgear - The Use in Auxiliary Equipment of				
	62271		High-Voltage Switchgear a	nd Controlgear - All Parts.				
2.3	IEEE	- The	Institute of Electrical and E	lectronics Engineers (only	where specified)			
	C37.2			er System Device Function N	• <i>• •</i>			
2.4	Brazil	ian L	abour and Employment Mir	listry				
	NR-10		Segurança em Instalações e	•				
	NR-12	,	Segurança no Trabalho em	Máquinas e Equinamentos				

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	2.5	ASTN	M – Am	erican Societ	y for Testing	and	Material					
		F1166	5		actice for Hund Facilities;	uman	Enginee	ring Design	for M	arine S	yst	em,
	2.6	IMO	- Interi	national Mari	itime Organiz	zation	1					
		IMO	IA811E	Code for the (MODU CO		and E	Equipmen	t of Mobile (Offshore	Drillin	g U	nits
	2.7	IOGP	P - Inter	national Asso	ociation of O	il & (Gas Prod	ucers				
		S-620)		ary Specificat ear (version 1				gh-volta	ge swit	tchg	gear
3.	GEN	IERAL	L CONI	DITIONS								
	3.1	using the wo	the wor ord "MO	se of this docu rd "Panel" or CC" and requineviations on it	no word. Requeence	uirem	ents conc	cerning only	MCCs a	are cited	d us	sing
	3.2	Classi HUM	ificatior	be designed Society rules IGINEERING IR-10.	s, I-ET-3010.0	00-514	40-700-P	4X-005 - RI	EQUIRE	EMENT	'S F	OR
	3.3	The sp	pecific o	characteristics	of the Panel s	shall b	e indicat	ed in the Da	ta-Sheet.			
	3.4	conne tools,	ctors, s which	turer shall sup oftware, softw are necessa and maintenan	vare licenses, ary for the	calib assen	ration bo	xes, etc.), e	quipmen	nt and s	spec	cific
	3.5	The fi	inal asse	embly of the P	anels in the U	nit sh	all be do	ne by Manuf	acturer.			
	3.6			e acceptable upply of repla			-	-	-		chn	ical
	3.7			witchgear and operational se	U			1		ith less	tha	ın 3
	3.8			nd definition TERMS.	s, refer to	I-ET-	3010.00-	1200-940-P4	IX-002	- GEN	JER	AL
	3.9	switch		g items of the nd controlgear	11	• 1				0		<u> </u>
	Items 2.1.2, 4.1, 4.2, 4.4.1, 4.4.2, 4.8, 4.101.2, 5.0.101, 5.0.102, 5.3.101, 5.3.101.2, 5. 5.4.3.4.1, 5.9, 5.15.1, 5.15.2, 5.15.3, 5.17, 5.20, 5.102.1, 5.103.1, 5.104, 5.106, 5.3 5.107, 5.108.3, 5.109, 5.111, 5.112.1, 5.112.2, 5.112.4, 5.114.3, 5.115.2, 5.115.3 and					5.10	6.2,					

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			SWITCHGEAR FOR OFFSHORE UNITS	ESUP			
4.	CON	NSTRU	CTIVE CHARACTERISTICS				
	4.1	Gener	ral Requirements				
		4.1.1	Panels shall be manufactured, tested and installed according to on item 2.	all standards listed			
		4.1.2	For installation in FPSOs and FSOs platforms, the standard II have priority over others.	EC 60092-201 shall			
	 4.1.3 Panels shall be designed to withstand the thermal stresses due to thermal equivale short-circuit current (I_{th}, according to IEC 60909) informed in Data-Sheet for 1s. The rated short-time withstand current (I_k according to IEC 62271-1) of the Pan considering rated duration of short-circuit (t_k according IEC 62271-1) of 1s shall bigger than the informed I_{th}. 						
		4.1.4	Panels shall be designed to withstand the dynamic stresses due to current (i_p according to IEC 60909) informed in Data-Shea withstand current (I_p according to IEC 62271-1) of the Panel shall informed i_p .	et. The rated peak			
		4.1.5	Panels using flammable liquids in its components shall not be a	ccepted.			
	4.2	Spare	Functional Units (Feeders and Starters)				
		4.2.1	Besides the definition from Supplementary Specification to IE voltage switchgear and controlgear, the spare Functional Uni hardwired and network interface signals regarding interlock, pro supervision according to I-LI-3010.00-5140-797-P4X-001 SYSTEM AUTOMATION INTERFACE SIGNALS LIST co Functional Unit Classification according control mode.	ts shall, include all otection, control and - ELECTRICAL			
		4.2.2	Spare functional units quantities shall be defined in Data-Sheets spare functional unit per busbar, suitable for motor load, shall be current equal to the rated current of the biggest load of the Pane	supplied, with rated			
		4.2.3	Spare Functional Units classification according to control model I-ET-3010.00-5140-700-P4X-003 – ELECTRICAL REQU PACKAGES FOR OFFHORE UNITS.	1.2			
	4.3	Envir	onmental Conditions, Inclination Requirements and Vibratio	on Requirements			
		4.3.1	The ambient temperature design for the Panels shall be 45°C 61892-1.	C, as stated in IEC			
		4.3.2	The design humidity, as a function of temperature, shall be 95% above 45°C, as stated in IEC 61892-1.	up to 45° C and 70%			
	4.3.3 Panels and internal equipment and materials shall be suitable for storage, servic and installation on marine and petrochemical environment, complying wit requirements related to these conditions defined in I-ET-3010.00-5140-700-P4X 002 - SPECIFICATION FOR ELECTRICAL MATERIAL AND EQUIPMEN FOR OFFSHORE UNITS.						

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		SWITCHGE	AR FOR OF	FSHORE	UNITS	ES	UP
4.3.4	suitable to	talled in mobi operate under s specified by I	inclination va	ariations (s	static and dyna	mic) and acc	eleration
4.3.5	700-P4X-	all comply wit 002 - SPEC ENT FOR OFF	IFICATION	FOR EI	LECTRICAL	MATERIA	L AND
4.4 Insul	ation Level	l					
4.4.1	The insula	ation levels sha	ll be as follow	W:			
		Table 1 -	Insulation Leve	els for Pane	els		
	el Minimum d Voltage -	Frequency W	nort-Duration /ithstand Volt		Withsta	Lightning Im and Voltage	Ūp
Voltage	Ur		(r.m.s value)			(r.m.s value)	
[kV] [kV] (r.m.s value)	Common Value	Across the Distar		Common Value	Across the Dista	
4.16	7.2	20	23		60	70	
6.6	7.2	20	23		60	70	
13.8	17.5	38	45		95	110)
	 61892-3. Unless offinstallatio Panels shat The exter IEC 6052 IP42N IP44N IP56S Notes: 1 - 2 - 3 - Panel shat units in te Panels shat 	all be stationary nal protection 9 with a minim W, for Panels in W, for Panels in SW, for Panels - W means Pane - S means that t parts at station - Outdoors inst	n Project Doo y assemblies. degree shall um: nstalled in par nstalled in ma installed outco el suitable for the test for ing nary condition allations shal on in hazardoo to keep the e positions and d by withdraw	cumentation be defined nel rooms; achinery ro loors. r saline, ho gress of wa ns. 1 be subm us areas sh xternal pr l during tra	on, Panels shal d according to ooms; ot and damp at ater is carried- itted to PETR nall not be perr otection degre	l be proper f IEC 62271 mosphere; out with the OBRAS for nitted. e with the f e position to	or indoor -200 and movable approval unctional another.

BR petrobras		TECHNICAL SPECIFICATION I-ET-3010.00-5140-741	-P4X-002 ^{REV.} H			
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		MEDIUM-VOLTAGE MOTOR CONTROL CENTER AND	NP-1			
		SWITCHGEAR FOR OFFSHORE UNITS	ESUP			
		Note: Earth position shall also be foreseen in ac 4.14.21 requirements, this position can act simult positions as long as the foreseen interlocks are ma	aneously with other			
	4.5.7	Each functional unit shall be one separate withdrawable part parts shall slide over rails.	. The withdrawable			
	4.5.8	Protection against electrical shock by direct contact shall be e protective barriers or enclosures.	nsured by means of			
	4.5.9	Protection against electrical shock by indirect contact shall be e protective circuits (earth bar), according to IEC standards.	ensured by means of			
	4.5.10 There shall be partitions class PM between compartments, protecting people a contact with live parts when accessing opened compartments.					
4.5.11 The compartments with circuit-breakers shall have classification of loss or continuity category LSC2B-PM. The compartments with contactors sh classification LSC2A-PM, being acceptable LSC2B-PM.						
4.5.12		Compartments for switching devices shall be interlock-controlled accessible according to IEC 62271-200. Busbar compartments and cables compartments shall be tool-based accessible compartments according to IEC 62271-200.				
		Note: Interlock-controlled accessible type for cables com submitted to PETROBRAS approval since in compliance	-			
	4.5.13	Unless otherwise stated in the Project Documentation, classification for internal arc IAC AFLR (all faces with car accessibility to authorized personal).				
4.6	Struct	ure				
	4.6.1	The maximum height, including the skid, shall not exceed 2400 exhaust ducts for expansion of gases from short-circuits).	Omm (excluding the			
	4.6.2	The base of the Panel shall be drilled and the Panel shall be fix metallic base (skid) by screws passing through the holes.	ed to one additional			
4.6.3 4.6.4		The skid shall be dimensioned just like a bi-supported beam along the longitudinal direction, to support the whole Panel weight. The skid shall have sides covered with plates to avoid access of humidity to the Panel's lower portion. The skid shall be drilled and fixed to the floor. The skid and all accessories necessary to fix the skid to the floor shall be supplied by Panel manufacturer.				
		To avoid a dangerous the inclination of equipment when manoeuvring equipment during construction and installation, the two points supported beam on the longitudinal direction fixing base shall also have transversal directional beams. These transversal beams shall not interfere with cable access and any other installation requirements. Other solution may be accepted if it is previously submitted and approved by PETROBRAS				
	4.6.5	Maximum height for installation of push-buttons and instruction accordance with I-ET-3010.00-5140-700-P4X-005 - REQUENTIAN ENGINEERING DESIGN FOR ELECTRICATION OFFSHORE UNITS.	JIREMENTS FOR			

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	SWITCHGEAR FOR C	OFFSHORE UNITS	ESUP			
4.6.6	Panels shall be self-supported with shall be provided with removable s provided.	1 •				
4.6.7	The panels shall be designed in s connected for mechanical handling.		n of 2 columns are			
4.6.8	Panels shall have access for installa side. Back doors shall be provided position.					
4.6.9		Panels shall be comprised of independent vertical sections, for compartments, aiming the flame retardation of a possible fire frounit to another.				
4.6.10	CANCELLED.					
4.6.11	Each vertical section shall contain c of the circuit-breaker or contactor to only with the door closed, through	o the test position or its inserti	-			
4.6.12	All vertical sections of incoming, MCCs shall be subdivided in no les					
	 a) compartment of busbar (busbar b) compartment of switching devi c) cable compartment (busbar sec d) compartment of low-voltage of measurement and other auxilia 	ices; ction for tie vertical sections) components for control, pro	;			
4.6.13	All vertical sections of measurem busbar transitioning shall be subdive					
	a) compartment of busbar;b) compartment of the device (VTc) compartment of low-voltage compartment and other auxilia	components for control, pro	, ,			
4.6.14	All removable parts and component be mechanically and electrically int		d construction shall			
4.6.15	The arrangement shall enable easi maintenance, including space to ma	-	ng installation and			
4.6.16	The structure of the withdrawable j in all positions.	parts shall be dimensioned to	o support its weight			
4.6.17	All the switching devices, being placement of padlocks to lock them	-				
4.6.18	Equipment that allows either set or it shall not be necessary to withdra door to operate them. Exceptions sh	w or to open the switching d	levice compartment			
4.6.19	The grips and switching devices co against rusting and they shall be able mechanical and thermal stresses du	e to support, without deforma	1			

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PETROE		TITLE: ME	DIUM-VOLTAGE MOTOR SWITCHGEAR FOR	CONTROL CENTER AND		NP-1 ESUP	
	4.6.20	When ir		SS, the Panels shall have iso			alons
	1.0.20		t and rear sides.		iuteu iiuite	iiuiib t	10112
	4.6.21	front of circuit	the assembly, displaying th	urable mimic one-line (syno ne single line arrangement of omers, bus couplers, limite	busbars a	nd the	maiı
	4.6.22		angement of the panels sha ain busbars at the worst op	ll be conceived aiming the loperation condition.	west heat	dissip	atio
	4.6.23	thermog	graphic devices could be s	so that thermal inspection afely performed with the cir withstand capability to com	cuits ener	gized.	Thi
4.7	Busba	rs					
	4.7.1	Main an	nd Auxiliary Busbars				
		4.7.1.1	-	vith the number of horizonta Panel Data-Sheet. The busba			
		4.7.1.2		apacity to conduct continuo Sheet with the temperatur	•		
		4.7.1.3		systems shall be dimensio stresses resulting from s heet.			
		4.7.1.4	Each vertical column sh from the main busbar.	all be provided with a vert	ical busba	r bran	iche
		4.7.1.5	Busbars shall be three-ph	ase, of electrolytic copper.			
		4.7.1.6	Each busbar phase shall h per phase, according to:	nave a permanent identificat	ion, using	one co	olou
			· •	white and black, respectively nbination green-yellow acco		EC 604	445.
		4.7.1.7	connection points with a disconnecting devices. T	l completely cover each adjacent units, or at the co hese joints shall be covered filled in with insulation r	nnection _I by insula	points tion p	wit lates
		4.7.1.8	flame retardant, non-hyg	supports and junction piece roscopic and resistant to th and Fiberglass shall not be	e degrada		
		4.7.1.9	and circuit-breakers shall	and outgoing bars or cables Il be silver coated with m shall be placed in such a m gh-pressure contact.	inimum th	nickne	ss c

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	SWITCHGEAR FOR OFFSHORE UNI	TS ESUP				
	Note: PETROBRAS preferred option is to bar silver coated. However, if achieve the same results (one si should be sent to PETROBRAS for	manufacturing procedures can de only or other procedure) it				
	4.7.1.10 All busbars connections shall be made wit and nuts and Belleville spring washers.	h AISI 316 stainless steel bolts				
	4.7.1.11 Panels shall not have neutral bar.					
4.7.2	Grounding Bars.					
	4.7.2.1 A grounding bar shall be installed in the whole Panel length, through the internal lower part.					
	4.7.2.2 All Panel metallic parts not intended for movable parts, panel structure, door transformers, cables armours, cables s interconnected to the grounding bar, usin section according to requirements of Table 2 .	s, secondary of instrument hields and others) shall be g bonding jumpers with cross				
	Table 2 – Sizes of earth conductors when insta	lled inside enclosures				
	Cross-section Q of associated current-carrying conductor (one phase or pole) (mm2)	Minimum cross-section of earth conductor				
	$Q \le 16$ Q					
	$Q \ge 16$ $50 \% \text{ of the current-carrying conductor, but not less than } 16 \text{ mm2}$					
	Earth conductors for hinged doors	Not less than 4mm2				
	Note: All doors shall be provided with supp	lemental equipotential bonding				

Note: All doors shall be provided with supplemental equipotential bonding.

- 4.7.2.3 The cross section of the grounding bar shall be according to IEC 62271-200. Each end shall be provided with non-welded type connectors, suitable for bare copper cables with cross-sectional area according to I-ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS.
- 4.7.3 Electronic Reference Bar.
 - 4.7.3.1 The low-voltage compartments shall contain a terminal block or a bar of electronic reference, isolated of the structure.
 - 4.7.3.2 The electronic reference terminals grounding of the instruments and intelligent devices shall comply with the requirements of the IEC 61000-5-2.

4.8 **Internal Wiring and Conductors**

All cables shall comply with the requirements of the I-ET-3010.00-5140-700-P4X-4.8.1 002 - SPECIFICATION FOR ELECTRICAL MATERIAL AND EQUIPMENT FOR OFFSHORE UNITS.

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4.8.2	All cables shall be flame retardant			
4.8.3	Power conductors shall be provide	C		
4.8.4	Control and signal conductors shal Control and signal circuits with grounded shall use cables with Control and signal circuits with ra use cables with minimum rated vo	rated voltage up to 220V minimum rated voltage ($U_0/$ ted voltage up to 220V with i	with neutral bolted U) 150/250(300)V.	
4.8.5	Discrete signals cables shall be c have twisted pairs with a shield external cover.		-	
4.8.6	All internal wiring shall be duly id codification shown on the wiring	• • •	at the ends, with the	
4.8.7	The insulation of cables used for voltage and black for wiring with		wiring with positive	
4.8.8	The outer sheath (protective cover striped with green and yellow, acc	· · · · · · · · · · · · · · · · · · ·	und circuits shall be	
4.8.9	Panels shall be delivered with all	Panels shall be delivered with all connections between installed components done.		
4.8.1	0 The wiring between sections separation so that the final interconnection control the sections are assembled.			
4.8.1	1 Power cables shall be suitable for t the thermal effect resulting from s	-	and shall withstand	
4.8.1	2 Components assembled on doo conductors.	ors shall be connected three	ough extra-flexible	
4.8.1	3 The electric cables of the low-vol path and terminal blocks, acc Additionally, these cables shall h following groups:	cording to requirements of	f IEC 61000-5-2.	
4.8.1	 a) control in 220 VDC; b) heating, lighting and socket-ou c) 4-20mA analogical signals, R² d) instrument transformers incom 4 The minimum cross-section area area circuits (item a) of 4.8.13), 1.0mm 2.5mm² for power, lighting and V 	ΓD signals, data transmission ning signals. for internal cables shall be of n ² for instrumentation circuits	0.5mm ² for control (item c) of 4.8.13),	
4.9 Exte	rnal Wiring and Conductors Entra	ance		
4.9.1	Unless otherwise stated in Project of medium-voltage CDCs shall en		0 0	
4.9.2	All incoming and outgoing cabl according to project documentation		ge MCCs shall be	

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4.9.3	Unless otherwise stated in Project Documentation, if bus trunking connections are used, the Panels shall have appropriate edges and flexible connectors for entrance through the top.			
4.9.4	For single core cables, Manufacturer shall provide remova minimum thickness of 2.8mm, made of AISI-316 stainless ste material. For all other cases, the removable plates shall be of steel, with galvanization thickness for 30 years lifetime. The rem be provided with neoprene rubber gaskets. MCTs can be used a	el or non-magneti painted galvanize novable plates sha		
4.9.5	Metallic cable-glands made of material galvanically compatible plates material shall be supplied with the Panel.	with the removabl		
4.10 Cable	e Lugs and Terminals			
4.10.	Control circuits shall use ring (preferred) or pin cable lugs. CTs shall use ring cable lugs.	s and power circuit		
4.10.2	Terminals for control circuits shall be indirect pressure screw type and shall be covered with melamine or other similar equivalent material, which shall not have organic and toxic substances.			
4.10.3	³ Lugs for power circuits shall be compression type.			
4.10.4	•	Sizes of terminals for power circuits shall be defined according to feeders' cross- sectional area that shall be determined during the Detailed Design execution.		
4.10.5	5 All cable lugs for power circuits shall be supplied within the Pa	nel.		
4.11 Term	inal Blocks			
4.11.7	Only one cable shall be connected to each cable lug and only or connected to each terminal. Jumpers between terminals by exter not be accepted. For this purpose, metallic bridges shall be used	nal conductors shal		
4.11.2	2 Each control terminal block shall have at least 10% of reserve, for	or future application		
4.11.3	³ Terminal blocks installation shall permit enough space to termination, their fitting, easy access to terminals and easy readi	-		
4.12 Chan	nels			
4.12.	The internal conductors shall be installed in channel type cable	trays with covers.		
4.12.2	2 The power cables shall be segregated from control and data ca in separated cable trays, placed as far as possible.	bles, by installatio		
	3 Cable channels filling shall not exceed 75% of their capacity			

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4.13 Heati	ng Resistors		
4.13.1	For Panels		
	These heating resistors	all be provided with heating e lower part and protected l shall be automatically con m limit of the graduation rang	by circuit-breakers. htrolled, through a
	4.13.1.2 The heating resistors sha wiring next to them (close order to avoid damage du	ser than 30cm), shall have p	
	4.13.1.3 At least one miniature interruption of all related	circuit-breaker shall be pro- cubicle heaters circuits of the	-
4.13.2	For Motors		
		brs shall have circuits to feed here source of item 4.13.1), by the functional unit when the metabolic source functional unit when the metabolic source of the source of t	being automatically
	4.13.2.2 One miniature circuit-bre drawer, to protect the mot	aker shall be provided in each tors' heating resistors circuits	
		reas Zone 1, the circuit-break l have thermomagnetic unit	er for protection of
	4.13.2.4 Auxiliary circuits for mot motor starter functional u either in the inserted or th	init main circuit switching de	-
	4.13.2.5 Auxiliary circuits for m drawer is in isolated posit	-	deenergized when
4.13.3	For Generators		
	respective functional unit	em 4.13.1), being automatical when the generators are turne tined from the generator contr 797-P4X-001 - ELECTR	lly turned on by the d off. The generator rol panel, according
	4.13.3.2 One miniature circuit-brea protect the generators' he	-	n vertical section, to
		n hazardous areas Zone 1, the g resistor shall have thermon ifferential residual current pro-	magnetic unit with

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4.14 Func	tional Units	
4.14.1	General	
	4.14.1.1 Unless otherwise stated in Project Documentation, 1.2MW in 4.16kV and 6.6kV systems for MCCs s current-limiting fuses, SF6 or Vacuum contactors at based multifunction relays (MMRs). For other cases, th shall be formed by SF6 or Vacuum circuit-breaker starters shall be configured in full compliance with the	hall be formed by nd microprocessor- he starters in MCCs s and MMRs. The
	4.14.1.2 Unless otherwise stated in Project Documentation, the shall be formed by SF6 or Vacuum circuit-breakers and	
	4.14.1.3 Manufacturer shall dimension all functional units acc rated power defined by Detailed Design.	ording to the loads
4.14.2	2 Protective Devices	
	4.14.2.1 Circuit-breakers and MMRs shall be used as protect power conductors and power equipment in CDCs and a and back-feed circuits of MCCs.	
	4.14.2.2 Fuses, MMRs and contactors shall be used as protect power conductors and power equipment in outgoing cit	
	4.14.2.3 Each panel functional unit shall have dedicated miniatu protect circuits of spring charging motor (when app miniature circuit-breakers to MMRs control and signal	olicable), and other
4.14.3	3 Power Fuses	
	4.14.3.1 Functional units of MCCs shall be supplied with current appropriated capacity to give the maximum protection motors starting, complying with IEC 60282-1.	Ū.
	4.14.3.2 The manufacturer shall supply test certificate, issued by testifying that the fuses are of "current-limiting" type.	v official laboratory,
	4.14.3.3 Fuses shall be installed in such a way that they can be rewith no voltage in their terminals.	moved and inserted
	4.14.3.4 Blown fuses shall trip main contactors and shall block t fuses signalling in the front side of the panel shall be to 4.14.15.1 and 4.14.15.2 and shall be available to th send an alarm through network.	provided according
	4.14.3.5 Contactor-fuse combinations shall be furnished by the and comply with IEC 62271-106.	same manufacturer
4.14.4	4 Main Contactors	
	4.14.4.1 Power circuits of functional units of MCCs shall use wi or SF6 contactors complying with IEC 62271-106 and	

4.14.4.2 Main contactors shall be with three-poles, dry and suitable for direct-online start of three-phase induction motors.

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		Nominal operating voltage for contactors coils shall devices shall close satisfactorily their contacts at voltag 85% and 110% of rated voltage. The maximum voltag as defined in IEC 62271-1, shall be 70% of rated volta	e variation between e limit for drop out,
	4.14.4.4	It is recommended to use fuses and contactors from the	same manufacturer.
	-	In the cases where is not possible to comply with the Manufacturer of the Panel shall present a declaration manufacturer guaranteeing that the contactor is approp- the specified fuse.	on of the contactor
		Electric control shall be executed by closing and o buttons or switches installed in the front door of the c signals, energizing or de-energizing coils. STOP actio available through frontal push-buttons for all main action (turn on) shall be delayed to close and availa push-button for outgoing feeders for transformers classified as EA03 and non-motor loads classified as I kind of loads the closing action from front door butto be active only with functional unit in test position. For according control mode, refer also to I-ET-3010.00-5 ELECTRICAL REQUIREMENTS FOR PACKAGE UNITS.	ubicle or by remote n (turn off) shall be contactors. START able through frontal a, non-motor loads EA02. For the other ns or switches shall loads classification 140-700-P4X-003 –
4.14.5	MCCs Fu	unctional Units Interlocks	
	4.14.5.1	There shall be a mechanical lock to prevent the open door when the contactor is racked in.	ing of the enclosure
	4.14.5.2	There shall be a mechanical lock to prevent the rackin when the enclosure door is open.	g-in of the contactor
	4.14.5.3	There shall be a mechanical lock to prevent the racki contactor when closed.	ng in and out of the
	4.14.5.4	There shall be provided means to assure that the cont left in an intermediary position when racked in or out	
	4.14.5.5	There shall be an electrical lock to prevent the contact remain closed between the test and operation position	-
	4.14.5.6	There shall be provided means to avoid the contactor extracted beyond the "Test" position.	to be inadvertently
	4.14.5.7	The "Test" position shall allow local and remote test of energize the load.	of the starter without
	4.14.5.8	There shall be provided means to prevent misoperation interlocking devices due to the application of too operator.	-
	4.14.5.9	Refer also to interlocks with the grounding switch on	item 4.14.21.

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	4.14.5.10			ESUP
	4.14.3.10	changing the configu circuit-breakers from opened) to "L" (one in	peration of transformers shall ration of MV MCCs, from transformers closed and the coming circuit-breaker from sed and the other incoming c nd return it to "II".	"II" (the incoming tie circuit-breaker transformer plus the
	4.14.5.11	with the panel in "U" the tie circuit-breaker synchronization condi- information, refer	eration of transformers (secon configuration (two incoming r closed) shall be possible tions are guaranteed (relay fur to I-ET-3010.00-5143 EM PROTECTION CRITER	circuit-breaker plus momentarily, since action 25). For more -700-P4X-001 –
	4.14.5.12	The "U" operation sha the configuration from	Il only be allowed for the time one to the other.	e required to change
	4.14.5.13	operation of transform operation. The second breaker that will open	e two selector switches for hers. The first one will allow d one will allow operator to a (one of the incomings from fter the load transference (c	Temporary parallel select the circuit- transformers or the
	4.14.5.14	For other interlocks se	e project documentation.	
4.14.6	Circuit-Br	eakers		
	sl		and incoming and tie functions and shall use withdrawab	
	h		BkV systems shall be with the g characteristics as defined on es, as follows:	-
	b	 Frame minimum rated Circuit-breaker interru minimum rated voltag 	pters e (U _r)	17.5kV; 17.5kV;
		during Transie 2 - Test reports ce breakers inter interrupters car		etailed Design ory for these circuit- at circuit-breakers found in the worst
	a	ircuit-breakers for 6.6k	V systems shall be with three- racteristics as defined on IEC follows:	
	aj) Frame minimum ra (Ur)	-	12kV;

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	b) Circuit-breakers interrupters rated	101-37
	voltage (Ur) Note: 1 - Circuit-breakers interrupters rated voltage	12kV; shall be confirmed
	during Transient Recovery Studies during De	
	2 - Test reports certified by recognized laborato	
	breakers interrupters shall confirm that circuit-breaker withstand TRV and RRRV found in the worst sce	-
	Recovery Studies simulated by Detailed Design	
	4.14.6.4 Circuit-breakers for 4.16kV systems shall be with th	-
	have at least the following characteristics as defined on with some different values, as follows:	IEC 62271-100 but
		7.2kV;
	b) Circuit-breakers interrupters rated	,
		12kV;
	Note: 1 - In order to achieve these values, it shall be ac circuit-breakers with 7.2kV frames and using interru	-
	class above 12kV.	
	2 - Circuit-breakers interrupters rated voltage during Transient Recovery Studies during Detailed Des	
	3 - It shall be acceptable circuit-breakers inter	-
	voltage lesser than 12kV by means of presentation of t	-
	by recognized laboratory for these circuit-breakers reports shall confirm that circuit-breakers interrupters	-
	and RRRV found in the worst scenario of Transient	
	simulated by Detailed Design. 4.14.6.5 The CDCs and MCCs shall be fitted with motorized	racking devices to
	permit the local and remote extraction and insertion of	-
	and contactors with the door closed. If not provide the aircraft breakers and contactors of the aircraft breakers are an aircraft breakers and contactors of the aircraft breakers are an aircraft breakers and contactors of the aircraft breakers are an aircraft breakers and contactors of the aircraft breakers are an aircraft b	•
	Manufacturer of the circuit-breakers and contactors, t the interlocks and the safeness of the operation sha	
	certificate issued by the Manufacturers of the panel a	nd circuit-breakers
	and contactors.	
	4.14.6.6 The incoming and tie circuit-breakers shall interchangeable.	be identical and
	4.14.6.7 The opening mechanism shall be "trip free" type	e and the closing
	mechanism shall have "anti-pumping" device.	Ç
	4.14.6.8 Circuit-breakers shall not have undervoltage trip (UV mechanism by ANSI 27 function.	T) coil as opening

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	 4.14.6.9 Circuit-breakers shall have mechanical and electric copening (turn off) shall be executed through mechanical front plate of all circuit-breakers. Mechanical closing executed through mechanical actuators, only for incombreakers of MCCs, outgoing feeders for transformers, for classified as EA03 and for non-motor loads classified actuators shall be accessible with the front door of the combreakers of the classification according control mode, reasona classification according	ical actuator in the g (turn on) shall be ning and tie circuit- for non-motor loads ed as EA02. These ompartment closed. efer also to I-ET-
	 4.14.6.10 Electric control shall be executed by closing and obuttons or switches installed in the front door of the c signals, energizing the closing and opening coils. STO shall be available through frontal push-buttons for a START action (turn on) shall be delayed to close an frontal push-button for incoming and tie circuit-b outgoing feeders for transformers, non-motor loads and non-motor loads classified as EA02. For the othe closing action from front door buttons or switches s with functional unit in test position. For loads class control mode, refer also to I-ET-3010.00-514 ELECTRICAL REQUIREMENTS FOR PACKAGE UNITS. 	ubicle or by remote OP action (turn off) all circuit-breakers. d available through oreakers of MCCs, classified as EA03 er kind of loads the shall be active only sification according -0-700-P4X-003 –
	4.14.6.11 Springs shall be charged by electric motor or by a main the circuit-breaker. The motor shall be controlled be to charge the spring whenever it is discharged.	
	4.14.6.12 Cancelled	
	4.14.6.13 Indicators for the contacts position and for the sprin provided at the front cover of the circuit-breaker.	g position shall be
	4.14.6.14 The rated control voltage for motors and coils shall be	e 220VDC.
	4.14.6.15 Trip coil circuit monitoring shall be supplied in order to in the front side of the panel according to 4.14.15.1 shall be available to the MMR in order to send an alar	and 4.14.15.2 and
4.14.7	CDC Functional Unit Interlocks	
	4.14.7.1 There shall be a mechanical lock to prevent the openin door when the circuit-breaker is racked in.	ng of the enclosure
	4.14.7.2 There shall be a mechanical lock to prevent the rackin breaker when the enclosure door is open.	ng-in of the circuit-
	4.14.7.3 There shall be a mechanical lock to prevent the rackin circuit-breaker when closed.	ig in and out of the
	4.14.7.4 There shall be provided means to assure that the circuit- be left in an intermediary position when racked in or ou	
	4.14.7.5 There shall be an electrical lock to prevent the circuit-b or remain closed between the test and operation positio	-

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	4.14.7.6 There shall be provided means to avoid the circle inadvertently extracted beyond the "Test" position.	cuit-breaker to be
	4.14.7.7 The "Test" position shall allow local and remote test of without energize the load.	f the circuit-breaker
	4.14.7.8 There shall be provided means to prevent misoperation devices due to the application of excessive force by the	
	4.14.7.9 Refer also to interlocks with the grounding switch on it	tem 4.14.21.
	4.14.7.10 For other interlocks see project documentation.	
4.14.8	8 Microprocessor-Based Multifunction Relays (MMR)	
	4.14.8.1 MMRs used in Panels shall comply with the requiremen 5140-700-P4X-002 - SPECIFICATION FOR ELECTR AND EQUIPMENT FOR OFFSHORE UNITS.	
	4.14.8.2 Unless the digital inputs of MMRs are checked by self these digital inputs shall not be used to control the lo external protective or safety devices (e.g. high temper high pressure of vessels, etc.).	bad by signals from
	4.14.8.3 The MMRs shall have the function of circuit-breaker activated.	rs coils monitoring
	4.14.8.4 Starting button of MMRs (if existent) for functional un only for incoming feeders and tie of MCCs and outgoi motor loads with control mode EA02 and EA03.	
	4.14.8.5 Besides the oscillography triggering events listed in I 700-P4X-002 - SPECIFICATION FOR ELECTRICAL EQUIPMENT FOR OFFSHORE UNITS, closing of outgoing circuit-breakers and main contactors of med shall also trigger the oscillography.	MATERIAL AND f incoming, tie and
4.14.9	9 Lockout Relays	
	4.14.9.1 Lockout relays shall comply with requirements of I-ET- P4X-002 - SPECIFICATION FOR ELECTRICAL EQUIPMENT FOR OFFSHORE UNITS.	
	4.14.9.2 To reduce failure probability, in circuits to activate the breakers, the trip contacts of lockout relays shall be co with trip contacts of the respective MMRs and Arc Mo	onnected in parallel
4.14.1	10 Auxiliary Contactors, Auxiliary Relays and Interposing Rel	lays
	4.14.10.1 The use of auxiliary contactors, auxiliary relays and in contacts multiplication shall be avoided, being main where the original output contact has no capacity to s for hardwired interfaces with A&C and Package Contr to I-ET-3010.00-1200-800-P4X-002 - AUTOMAT AND INSTRUMENTATION ON PACKAGE UNITS	nly limited to cases switch the load and rol Panels according TION, CONTROL

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		All output contacts shall be sized for the making and required by the respective load.	d breaking capacity	
		Auxiliary contactors and auxiliary relays shall continuously energised, without economy resistance.	be able to work	
		Multiplication of trip signals for safety functions and done only through approved lockout (86) relays.	l interlocks shall be	
4.14.1	1 Arc I	Protection		
	4.14.11.1	All busbar compartments (horizontal and vertical), compartments and all compartments with coupling devices shall be provided with arc flash optical sensor Monitoring Relay" for protection against short-cir arcs.	parts of switching rs connected to "Arc	
	4.14.11.2	Arc Monitoring Relay shall consider optical and prevent nuisance tripping.	current signals to	
	4.14.11.3	The "Arc Monitoring Relay" shall be fitted with solid and shall be capable to send trip signal to circuit-break 4ms to isolate the faulty busbar. They shall also have related upstream panels circuit-breakers or generator	kers in no more than e outputs for trip the	
	4.14.11.4	One lockout relay shall be provided to block all circuit A and tie circuit-breaker in case of arc detection in ar busbar A. One lockout relay shall be provided to breakers in busbar B and tie circuit-breaker in case any functional unit of busbar B. Lockout relays related Relays shall send a status signal to the relay associ- breaker where current sensor is connected. For lock 4.14.9.	by functional unit of block all circuit- of arc detection in d to Arc Monitoring iated to the circuit-	
	4.14.11.5	Arc detection in tie compartments shall trip and block from busbars A and B.	all circuit-breakers	
	4.14.11.6	Arc detection in MV MCCs incoming functional block outgoing circuit-breakers of upstream panel. For to project documentation.	-	
4.14.1	4.14.12 Temperature Monitoring System of Power connections			
	4.14.12.1	For MV CDCs and MCCs, manufacturer shall Temperature Monitoring System for predictive temp of all busbars connections, all circuit-breaker incomi outgoing bars for cables connection. This monitoring in incoming, tie, busbar connection and outgoing fur	perature monitoring ng terminals and all g shall be performed	
	4.14.12.2	Detailed design shall supply to Panel Manufacturer a be monitored.	a list of all points to	
	4.14.12.3	The Temperature Monitoring System shall consist intelligent relays with integrated HMI and a set of t (associated to each intelligent relay) properly installed internal targets mentioned in 4.14.12.1.	temperature sensors	

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	4.14.12.4	The power supply of intelligent relays and re temperature sensors shall be 220VDC. Refer to 4.22	-
	4.14.12.5	The system shall perform continuous monitoring points.	g for all monitored
	4.14.12.6	Panel manufacturer shall provide and install all accomounting the sensors inside the panels, including supports, cables and terminal blocks.	
	4.14.12.7	The relay shall perform accurate temperature resensors/targets and of the environment surrounding to possible to store and display the last alarms, with occurrence (time stamp) for at least 30 days. This is be lost even if the relay is turned off. The relay she display with the functionality of "trending", indicate faults and abnormal behavior of any monitored target.	he sensor. It shall be h date and time of nformation may not all have a graphical ing predictively any
	4.14.12.8	Monitoring signals shall be also available by EIA- port of the intelligent relay.	232 communication
	4.14.12.9	Panel manufacturer shall provide special tools, sof parts and documentation of the Temperature Monito	· · ·
4.14.1	3 Instrume	nts' Transformers	
	4.14.13.1	All transformers shall be dry-type.	
	4.14.13.2	VTs', CTs' and auxiliary transformers' characteris by the Panel Manufacturer, regarding the perfect of connected to them and complying with requirement 5140-700-P4X-002 - SPECIFICATION FO MATERIAL AND EQUIPMENT FOR OFFSHOR	operation of devices tts of I-ET-3010.00- R ELECTRICAL
	4.14.13.3	VTs and auxiliary transformers shall be protected primaries. Secondary circuits shall be protected be breakers.	•
	4.14.13.4	CTs for protection purposes shall not saturate for circuit currents.	the foreseen short-
	4.14.13.5	CTs for differential protection for all Main G Generators, installed in incoming cubicles, shall be by Generators' Manufacturer. Detailed Design will about these CTs to Panel Manufacturer.	e bus-type, supplied
	4.14.13.6	Ground sensors CTs data of Main Generators shall Generators protection relays installed in MGCP Control Panels).	
4.14.1	4 Measure	ment Instruments	
	4.14.14.1	Ammeters and voltmeters for motors, when require iron type, with accuracy of 1.5%, provided with m external zero adjustment, white background scale a	agnetic dampening,
	4.14.14.2	Ammeters and voltmeters for the other loads, whe moving-coil type.	en required, shall be

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	4.1.4.1.4.2	SWITCHGEAR FOR OFFSHORE UNITS ESUP
	4.14.14.3	Analogue instruments scales shall be such that, at full load, the indicator needle remains between 50% and 75% of the upper limit of the scale.
	4.14.14.4	Instruments sizes, deflections, types (analogue or digital), position, orientation and quantity shall be according to I-ET-3010.00-5140-700- P4X-005 - REQUIREMENTS FOR HUMAN ENGINEERING DESIGN FOR ELECTRICAL SYSTEM OF OFFSHORE UNITS.
	4.14.14.5	Active energy meters shall have maximum demand indicator for 15 (fifteen) minutes integration time.
	4.14.14.6	All analogue measurement instruments shall have the gauge marked in red on the rated or maximum operational position.
	4.14.14.7	Digital measuring devices having capacity for data gathering and data availability through digital communication port shall be able to indicate a reverse power up to 15% of the rated power.
	4.14.14.8	One Power Quality Monitoring System (PQMS) shall be furnished for CDCs.
	4.14.14.9	The PQMS shall be capable to indicate the busbar THDv, and individual harmonics components up to 50th harmonic. The PQMS relay shall have at least one (1) Ethernet network rear output capable to communicate through network with the Electrical System Automation according to I-ET-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE and I-DE-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE DIAGRAM for supervision and historical data recording.
4.14.1	5 CDC/MC	CC Signalling
	4.14.15.1	Incoming and outgoing functional units of CDCs and outgoing functional units of MCCs shall be provided with signalling leds for indication of:
	1 14 15 2	 Red (R) - circuit-breaker or main contactor closed; Yellow (Y) - circuit-breaker or contactor opened by protection; Yellow (Y) - Blown fuse; Green (G) - circuit-breaker or contactor opened; White (W) - functional unit extracted; Blue (B) - functional unit tripped by emergency shut-down. White (W) - circuit-breaker trip coil circuit fault (when applicable). Tie functional unit of CDCs and incoming and tie functional units of
	4.14.15.2	 Tie functional unit of CDCs and incoming and tie functional units of MCCs shall be provided with signalling leds for indication of: Red (R) - circuit-breaker or main contactor closed; Yellow (Y) - circuit-breaker or contactor opened by protection; Green (G) - circuit-breaker or contactor opened; White (W) - functional unit extracted; White (W) - circuit-breaker trip coil circuit fault (when applicable).

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	4.14.15.3	6	or circuit, for motors and for l be provided, which shall be ed-on.	
	4.14.15.4	decoupling module to	shall be installed upstream signalize control voltage av control voltage source.	
	4.14.15.5	replacement of LEDs	Il be provided with bayon shall be performed without n without necessity to extract th	ecessity to open the
4.14.1	6 Remote	Commands, Signalling a	and Measuring	
		kind of functional unit	face signals that shall be im is described in the I-LI-3010 L SYSTEM AUTOMATI	0.00-5140-797-P4X-
		auxiliary interposing rel contacts of the interposit	all be through wet contacts (2 ays installed in the functiona ng relays shall actuate directly itional auxiliary contacts shall MR.	l unit. The auxiliary y opening contactors
	4.14.16.3	auxiliary contacts in ord breaker or main contac	elays for Remote ESD signals er to, at least, actuate directly tor, send the ESD signal to closing the circuit-breaker or	opening the circuit- the MMR, provide
		Criteria for Electrical	shall follow the Emergency Loads from I-ET-3010.00-5 R ELECTRICAL DESIGN	140-700-P4X-001 -
		follow the interface requ - AUTOMATION PA	nals with A&C and Package airements from I-ET-3010.00 NELS and I-ET-3010.00-12 NTROL AND INSTRUM	-5520-888-P4X-001 200-800-P4X-002 -
4.14.1	7 CDC/M	CC Push Buttons		
	4.14.17.1	after push). STOP (tur	h-buttons shall be with autor n off) push buttons shall be r sh) and with possibility to lo	nushroom type with
	4.14.17.2	They shall be external door.	ly operated, with no necessity	to open the cubicle
4.14.1	8 Switches	8		
	4.14.18.1	The ammeter and ve installed.	oltmeter selector switches	shall be externally

4.14.18.2 All control switches used at the Panel shall be rotary switches.

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4.14.1	9 Variable	Speed Drives (VSDs)			
	4.14.19.1	When required in Project documentation, medium- be used as drive device, installed in separated panels 3010.00-5140-772-P4X-001 - MEDIUM-VOLTA CONVERTER FOR OFFSHORE UNITS.	s, according to I-ET-		
	4.14.19.2	Detailed Design shall define in Panel Data-Sheet communication interfaces between Panel and VSI requirements of I-LI-3010.00-5140-797-P4X-001 SYSTEM AUTOMATION INTERFACE SIGNAL	Ds, complying with - ELECTRICAL		
4.14.2	20 Soft-Star	ters			
	4.14.20.1 When required in Project documentation, electronic medium-voltag soft-starters shall be used as auxiliary starting devices, installed separated panels, according to I-ET-3010.00-5140-700-P4X-002 SPECIFICATION FOR ELECTRICAL MATERIAL AN EQUIPMENT FOR OFFSHORE UNITS.				
4.14.20.2 Detailed Design shall define in Panel Data-Sheet the requirement communication and interfaces between Panel and soft-stat complying with requirements of I-LI-3010.00-5140-797-P4X-0 ELECTRICAL SYSTEM AUTOMATION INTERFACE SIGN LIST.					
4.14.2	1 Groundir	ng Switch			
	4.14.21.1	Incoming sections of CDCs and all outgoing section MCCs shall have grounding switches.	ns of the CDCs and		
	4.14.21.2	MCCs incomers shall not have grounding sw temporary grounding of these cubicles shall be supp			
	4.14.21.3	Grounding switches shall comply with requirements	s of IEC 62271-102.		
	4.14.21.4	The grounding switch shall be mechanically in position of the disconnection device, being possible manually only when the disconnection device is extr the insertion of disconnection device shall not be grounding switch is closed. The automatic close/ grounding switch with the racking out/in of incom of CDC are not acceptable. This automatic close grounding switches with the racking out/in of circu feeders may be acceptable but only in panels sug- manufacturer of the disconnection device.	to close and open it racted. Furthermore, e allowed when the open operations of ing circuit-breakers e/open operation of it-breakers for other		
	4.14.21.5	There shall be an electrical interlock to avoid cl switch of incoming feeder of CDCs (Main Gen presence of voltage in respective generator termi voltage, in case of turbine running and generator Presence of voltage in generator terminals shall signal from MMR.	erators) in case of nals (even residual exciter turned off).		

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	4.14.21.6	There shall be an electrical interlock to avoid starti when the grounding switch of the Main Generator closed. When grounding switch is closed, an interl sent to MGCP (Main Generator Control Panel) to Main Generator.	incoming feeder is lock signal shall be
	4.14.21.7	The grounding switch shall be designed for operative closed and to provide a clear indication of its positive Means shall be provided to assure that the grounding be left in an intermediary position.	tion to the operator.
	4.14.21.8	An electrical interlock shall avoid the closing of device if the grounding switch is not totally open.	the disconnection
	4.14.21.9	The short-time withstand current shall be compatible characteristics.	ble with the system
	4.14.21.10	Locking facilities (for example, padlocks) shall be the grounding switch in closed position while extracted, securing isolating distances during in according to IEC 62271-201 and in compliance with	functional unit is maintenance work,
	4.14.21.11	There shall be warning labels near the mechanical ac switch of incomer sections of CDC with the followi	
		ATENÇÃ	0
В	NOS TE	A POSSIBILIDADE DE HAVER TENSÃO RMINAIS DO GERADOR COM O MESMO ADO E COM A EXCITAÇÃO DESLIGADA HAVER ROTAÇÃO NO EIXO DA TURB) ,
		ATENÇÃ	0
DA	O DEVER AUSÊNCIA DO BL	RAMENTO DOS TERMINAIS DO GERADO A SER REALIZADO APOS A VERIFICAÇ DE TENSÃO NOS TERMINAIS DO GER OQUEIO DA EXCITAÇÃO DO GERADOR UEIO DA ROTAÇÃO DO EIXO DA TURE	ADOR,

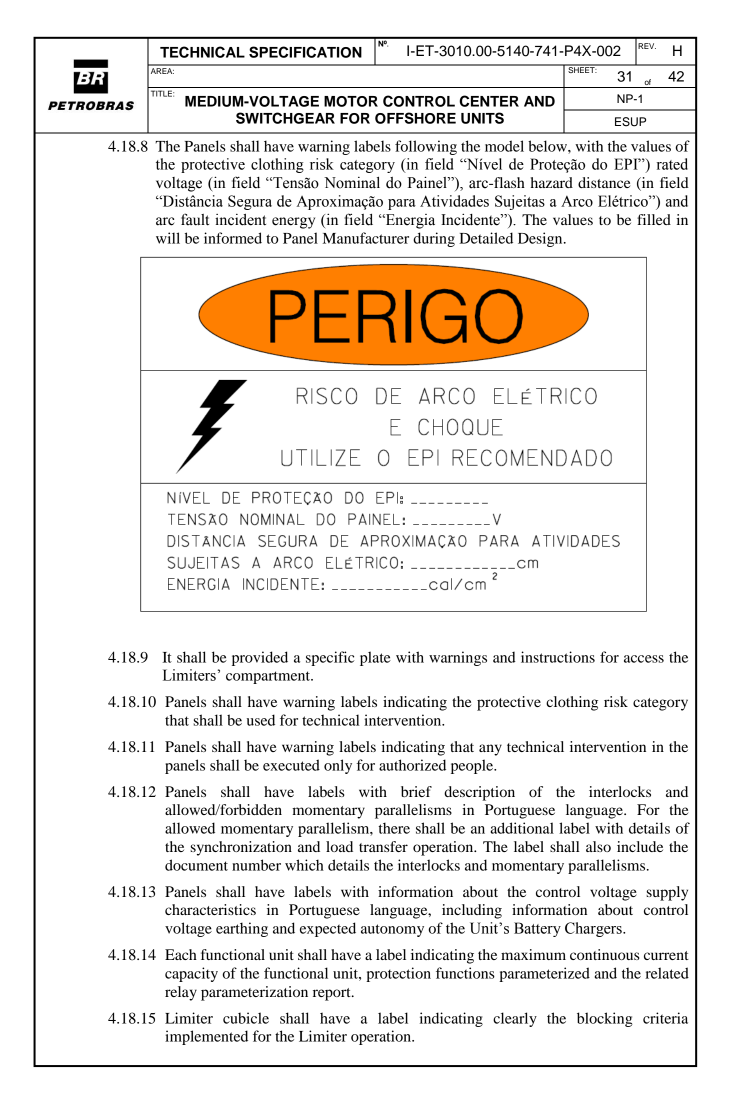
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4.14.2	2 Capacitor			
	-		Panels may be accepted on tests certificates presented in	•
4.14.2	3 Surge Pro	otection Devices		
		-	on devices against switching nal units, but installed at the	-
4.14.2	4 Power Tr	ansducers		
	4.14.24.1			5140-700-P4X-002 - IATERIAL AND
	4.14.24.2 It shall be provided transducers for all outgoing feeders of C motor compressors. These transducers shall be hardwired to Control Panels, sending current measurements to be used for control.			
	4.14.24.3	Galvanic isolators sh transducers output.	nall be provided for all a	nalog signals from
4.14.2	5 Voltage d	letecting and indicating	systems	
	A capacitive three-phase voltage detecting system to confirm both the presence a absence of main circuit voltage in accordance with IEC 61243-5 shall be provide. The voltage detectors on each functional unit shall be installed adjacent to t connection (cable) compartment on all incoming circuits and outgoing feeders, a on the front of the bus coupler panels for each bus section.			
	be fitted w		ms shall be installed in panel its which permit connection of ent.	
4.15 Busba	ır Trunking	g (Busways)		
4.15.1	3010.00-52	0 11	shall comply with the req ECIFICATION FOR ELECTI ORE UNITS.	
4.16 Extra	ction Truck	Σ.		
4.16.1	contactors	for maintenance facili	t shall be supplied to remove ty. A minimum of 2 extract e size shall be supplied.	
4.16.2	the functio		xtraction shall be executed on a sign of the circuit- d.	• •
4.16.3			have capability for local an g with interlocks of item 4.14	
4.16.4			r MCCs shall have capability , complying with interlocks o	

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4.17 Short-	Circuit Peak Current Limiting Devices (Limiter)		
4.17.1	Limiter shall be used as short-circuit current limiting device PETROBRAS documentation.	e when required in	
4.17.2	Limiter shall be capable to provide fast protection against currents higher than the short-circuit withstand of the Pane current in the first rise (first quarter-cycle).	-	
4.17.3	Limiter shall consist of a replaceable bursting element in p rupture capacity fuse plus sensors, control and ignition devices	Ŭ Ŭ	
4.17.4	The bursting element, the fuse and the current sensors shall power part, which shall be installed in the Panel to be protecte	-	
4.17.5	Limiter shall be installed in series with tie circuit-breaker of to no-load switch, in order to isolate the Limiter for maintena Limiter is acceptable as an alternative to the no load switch, sin to insert or remove the Limiter with the tie circuit-breaker close in open position shall ground the Limiter power part (grounder	nce. Withdrawable nce it is not possible ed. No-load Switch	
4.17.6	It shall be provided signalling for Limiter Position (Extracted of withdrawable Limiter), Limiter Blocking (Limiter Enabled of and Limiter Actuation (Actuated or Not Actuated).	-	
4.17.7	When the Limiter is withdrawn, shutters shall cover all live publicle.	parts of the Limiter	
4.17.8	The no-load switch rated capacity shall be equal to the rated circuit-breaker.	capacity of the tie	
4.17.9	There shall be interlocks in order to permit opening Limiter door only when the tie circuit-breaker is open and the no-load sposition.		
4.17.1	0 There shall be interlocks between the no-load switch and the ti that:	e circuit-breaker, so	
	• It shall be possible to move no-load switch from busbar posi position only if tie circuit-breaker is open;	tion to the grounded	
	• It shall not be possible to close the tie circuit-breaker wingrounded position.	th the switch at the	
4.17.1	1 The control, measuring and tripping device preferably mounted in the low-voltage compartment of the cull If not feasible, the devices can be mounted in a low-voltage floor-mounted cabinet, to be installed as close as possible to the	bicle of the Limiter. separate steel-sheet	
4.17.1	2 The control, measuring and tripping systems shall be electron protection against interference signals. The control boards sharrangement of wiring without open loop and with twisted paragainst disturbance like high frequencies. Special designed against EMI (embedded inside the impulse transformer).	hall be replaceable. ir wires immunized	
4.17.1	3 The control cabinet shall have local indication of tripped phase malfunction) and failure of control voltage.	s, UAM (unit alarm	

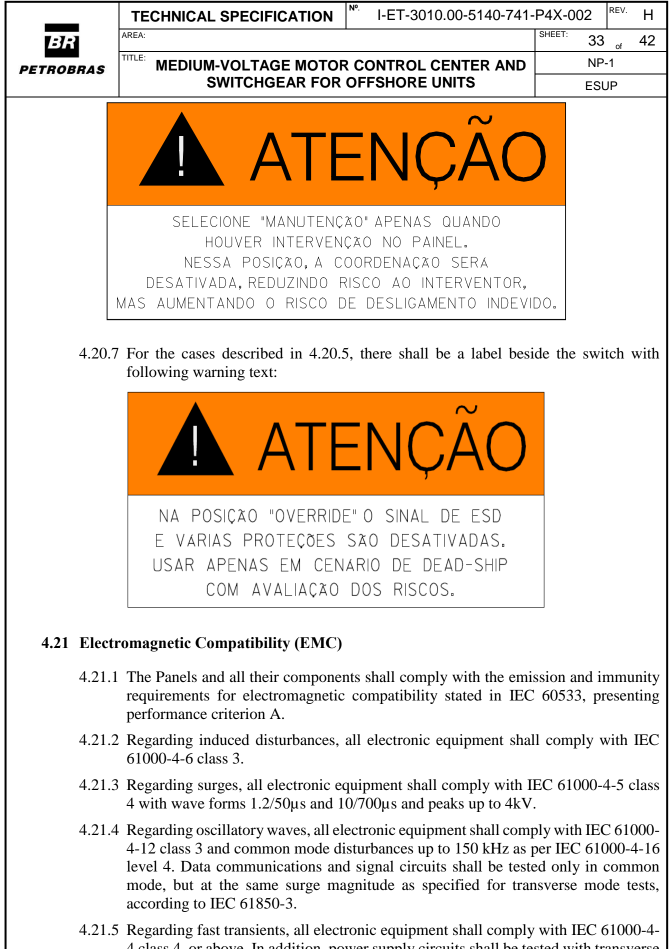
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4.17.	4 The control cabinet shall have dry type contacts for remote indication of UAM and summary of trip.				
4.17.	5 The electronic circuitry of the Limiter shall be capable to analyze the instantaneous current magnitude (i) and the rate of current rise (di/dt) at the first rise, in order to decide when to send a triggering signal.				
4.17.	6 After the confirmation of actuation of the Limiter, its control shall send a trip signal to the tie circuit-breaker, in order to avoid unbalanced connection between the busbars.				
4.17.	7 After the confirmation of actuation of the Limiter, its control shall send a triggering signal to the MMR of tie functional unit in order to initiate an oscillography of currents and voltages in this event.				
4.17.	8 Along with the Limiter it shall also be supplied three (3) spare inserts, one (1) test equipment and three (3) test inserts.				
4.17.	9 It shall be possible to test the control, measuring and tripping systems.				
4.17.	0 Limiter control system shall be capable to receive two auxiliary supplies. The main auxiliary supply for Limiter operation shall be provided by voltage transformers (included in Limiter devices) connected to the main circuit to be protected. An external stand-by auxiliary supply shall be provided in 220VDC, provided from Unit's battery-chargers.				
4.17.	Tests in Limiter shall be performed by Limiter Manufacturer. The manufacturer shall perform an Is limiter block test during commissioning. If there is improper performance of the inserts during commissioning, the manufacturer shall replace the damaged inserts at no cost to PETROBRAS.				
4.17.	2 All certificates and tests reports required for the panel shall include the column where the Limiter is installed.				
4.17.	3 Limiter control system shall include one discrete input for external inhibition of its actuation.				
4.17.	4 Limiter control system shall be capable of communicating in Ethernet Network according to I-DE-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE DIAGRAM.				
4.17.	5 Interface signals to be exchanged shall follow at least the signals listed in I-LI- 3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION INTERFACE SIGNALS LIST.				
4.17.	6 The manufacturer shall provide procedures and devices for the mechanical blocking of the Is limiter during the commissioning phase.				
4.18 Nam	plates and Markings				
4.18.	The Panels' nameplates shall be in accordance with IEC 62271-1 and made with AISI-316L stainless steel.				
4.18.	The Panel shall be outfitted with plate of supplemental identification containing, at least, the following data:				
	a) PETRÓLEO BRASILEIRO S.A PETROBRAS;				

b) name of the department of PETROBRAS;

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	a) noma		ESOF			
		of the enterprise (platform); number of the Panel;				
	,	er of the RM;				
	,	er of the Order of Purchase of Material (PC);				
	0,	ernative to paragraph f), the number of the contra sition built-in in contract of the type lump sum ("Turn]				
4.18.3	MCCs na	meplates shall include the TAG of the transformer an vertical section) of the CDC that feeds the MCC.	d the number of the			
4.18.4	Back doo sections.	rs shall have identification plates identical to the plates	identifying the front			
4.18.5	The Panels shall have their compartments signalled with literal and graphical labels of instructions, cares, warnings and alert of dangers according to the requirements for identification plates listed in ASTM F1166 and IEC 60417-SN.					
4.18.6	Functiona	l Units Markings				
	4.18.6.1 Black acrylic plates with white letters shall identify all functional unit and vertical sections.					
	4.18.6.2	4.18.6.2 For functional unit identification the following information shall be included:				
		a) at the first line, the equipment tag number;				
		b) at the second line, the equipment name in Portug	guese;			
		c) at third line, the load nominal current and circuit	number;			
		 d) at fourth line, the electrical functional unit class control mode, according to I-ET-3010.00-51 ELECTRICAL REQUIREMENTS FOR H OFFHORE UNITS; 	40-700-P4X-003 -			
		e) at fifth line, the IP address of the functional unit.				
	 4.18.6.3 At spare cubicles, the plates shall be supplied with the word "Reservengraved for sub-items a) and b), maximum continuous current allow of the functional unit to sub-item c), the functional unit classification the spare functional unit for sub-item d) and the IP address of the spare functional unit for sub-item e) of the previous item. 					
	4.18.6.4	No adhesives shall be used to fix the plates.				
4.18.7	Compone	ents Markings - Labels				
	4.18.7.1	-	ng the codification als, diagram, etc.).			
	4.18.7.2	The circuit-breakers labels shall include rated current	and trip current set.			
	4.18.7.3	No adhesives shall be used to fix the labels.				



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4.18.	16 Functional Units with Grounding Switch shall have a label ir interlock and inhibition of circuit-breaker closing.	ndicating	g cle	arly	the
4.18.	17 Incomers Functional Units shall have a label indicating the panel.	TAG of	f the	e fee	eder
4.19 Paint	ing				
4.19.	1 All electrical materials, equipment and supports shall be painted shall be proper for offshore installations, and shall comply with I-ET-3010.00-1200-956-P4X-002 - GENERAL PAINTING.				
4.19.	2 The last coat colour shall be Light Green Munsell notation 5G8/4 mounting plates, internal faces of doors and safety barriers sha Munsell 2.5YR6/14.			-	
4.20 Prote	ection				
4.20.	1 For general protection, minimum protection functions for each adjustments criteria, refer to I-ET-3010.00-5143-700-P4X-00 SYSTEM PROTECTION CRITERIA.				
4.20.	2 Panels shall have one key activated selector switch in their positions "Operação / Manutenção" (Operation / Maintenance) switch is in "Manutenção" position, the instantaneous overcurr incoming and tie MMRs shall be activated, overriding protectiv minimizing damage in case of internal fault.	. When ent func	this tion	sele (50	ector)) of
4.20.	3 There shall be a local signalling lamp, turned on with the swite position, indicating "Coordenação Desativada".	ch in "N	lanu	ıtenç	ção'
4.20.	4 There shall be a remote signalling of the position of the switch Automation Operational Workstation.	in Electi	rical	Sys	sten
4.20.	5 It shall be possible to close the functional units circuit-breakers in this item bypassing all necessary interlocks and protections protection function 27) in a dead-ship scenario. The interlocks by a "OVERRIDE PROTECTIONS" switch installed in the fr each CDC or MCC Functional Unit. There shall be a label in this the following text "Atenção! Na posição "OVERRIDE" o sina várias proteções são desativadas. Usar apenas em cenário o following Functional Units shall have this switch:	s (such a shall be cont exte s control al extern	as E cove crnal swi o de	ESD errid l pai tch v e ES	and Ider rt of with
	- MCC outgoings to transformers that feeds Auxiliary and Esse CDCs;	ntial lov	v vo	ltage	e
	- Any other functional unit in order to allow Emergency Loads energization.	Battery	Cha	rger	s
4.20.	5 For the cases described in 4.20.2, there shall be a label best following warning text:	ide the	swit	ch v	witl



- 4 class 4, or above. In addition, power supply circuits shall be tested with transverse mode applied voltages, according to IEC 61850-3.
- 4.21.6 Regarding electromagnetic disturbances, all electronic equipment shall comply with IEC 61000-4-3 class 3.

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4.21.7	Regarding damped oscillatory magnetic, all electronic equipment IEC 61000-4-10 level 5.	t shall comply with			
4.21.8	Regarding power frequency magnetic field, all electronic equip with IEC 61000-4-8 level 5 for continuous and short duration field				
4.21.9	All electronic equipment shall operate correctly in the presence of a power frequency voltage in accordance with table 1 of IEC 61850-3				
4.22 Contr	ol Voltages				
4.22.1	The control voltage for each Panel shall be in 220VDC achieved from Unit redundant battery-chargers.				
4.22.2	The Panels shall have two control busbars, one for loads connect A and other for loads connected to main busbar B.	cted to main busbar			
4.22.3	Each control busbar shall be fed by both control voltage sources (redundant batter chargers) continuously in parallel.				
4.22.4	.4 Decoupling modules, including blocking diodes, shall be foreseen to each control voltage source in order to avoid back feeding control voltage sources. The decoupling modules shall monitor continuously the decoupling path. Failure in a component of the decoupling module shall generate a network signal to A& through Electrical System Automation by Incomers MMRs.				
4.22.5	2.5 Control incoming circuits from the external power supply shall have s protective devices (SPD) with a maximum discharge current of 10 kA in microseconds, as required by NFPA 780.				
4.22.6	22.6 Each control busbar incoming shall be protected by miniature circuit-breakers. control busbars shall be connected by miniature circuit-breakers.				
4.22.7	2.7 Undervoltage at any 220VDC control voltage sources at the panel shall generate remote network alarm signal (control voltage failure) to A&C, through Electric System Automation by Incomers MMRs. Each Incomer MMR shall detect cont voltage failure from both control voltage sources redundantly.				
4.22.8	Functional Units shall not be tripped for lack of control voltage	in MMRs			
4.22.9	4.22.9 Outgoing Functional Units for motors with protective devices supplied together wit the motor as, for example, bearing over temperature protection shall suppl 220VDC to the protective device by using a dedicated circuit breaker installed i the functional unit.				
4.22.1	 4.22.10 MCCs connected to Hull Generators shall have a third option for control volta supply, by means of transformer, an auxiliary rectifier with incoming rated volta in 220VAC and outgoing rated voltage in 220VDC, connected to the terminals incoming feeders of the Hull Generators. The auxiliary rectifiers shall be install in the MCC (one per generator, included in MCC Manufacturer scope of suppl and shall have the proper capacity to supply control loads of the MCC. In the cases, there shall be a switch in order to select the control voltage source from ea Hull Generator (3 positions switch) or from the main control voltage sources (Unir redundant battery chargers). 				

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4.23 Auxiliary Voltages

- 4.23.1 The power supply for heating resistors shall be achieved from 220VAC three phase external source. The circuits for heating resistors shall be two phases and shall be balanced among three phases internally.
- 4.23.2 Each Panel division for transport shall be provided with externally accessible terminals to energize the heating circuits during storage periods. These terminals shall have a label with:



- 4.23.3 The power supply for internal lighting and socket outlets shall be achieved from 220VAC three phase external source. The circuits for internal lighting and socket outlets shall be two phases and shall be balanced among three phases internally.
- 4.23.4 The auxiliary circuit branches for internal lighting and internal sockets shall have miniature thermomagnetic circuit-breakers with integrated or additional differential residual current protection.
- 4.23.5 Internal lighting shall turned on by the door opening detection devices. Internal lighting shall be installed at least in the following compartments:
 - Control cubicle;
 - Cable compartments;
 - Other compartments where PETROBRAS understands that lighting is poor.

4.24 Interface with Automation

- 4.24.1 Panel shall have internal communication networks among IEDs connecting these devices to the Electrical System Automation and to A&C (through Electrical System Automation) for remote control, supervision and monitoring.
- 4.24.2 Devices connected to the networks shall have the time synchronized. Refer to I-ET-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE.
- 4.24.3 Panel Manufacturer shall propose the internal network architecture in order to comply with requirements of I-ET-3010.00-5140-797-P4X-001 ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE and I-DE-3010.00-5140-797-P4X-001 ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE DIAGRAM. This internal network architecture and configuration shall be submitted to PETROBRAS approval.
- 4.24.4 Minimum Interface Signals to be exchanged are listed in I-LI-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION INTERFACE SIGNALS LIST.
- 4.24.5 Switches internal to the panel shall be manageable.

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5.	MA	NUFA	ACTURER DOCUMENTATION	
	5.1	The	following documents shall be provided by Panel Manufacturer, at	proposal:
		a)	Documents list;	
		,	Dimensional drawings including frontal view, upper view, est	timated weight and
			thermal dissipation;	C
			Technical catalogues with information about all components;	
		,	Spare parts list for two years of operation, including item, par	t number, quantity,
			description, MTBF and price for each part; Technical assistance prices and representative address;	
		<i>,</i>	Panel Data-sheet issued by PETROBRAS completely filled in wit	h Manufacturer data
		ŗ	with identification of the person responsible for the filling. This submitted to PETROBRAS approval;	
		0,	Data-sheet following template of item 10, when not issued completely filled in, with identification of the person responsible Data-sheet shall be submitted to PETROBRAS approval;	•
		,	List of applicable standards;	
			Inspection and test schedule, including acceptance criteria for each	
		0	Type tests certificates and certificate for testing under conditio internal fault;	ns of arcing due to
			Dimensional drawing for connections to bus trunking, when applied	
			Time-current curves, current peak limiting curves and i ² t minimur the limiting fuses;	n and total values of
			One-line electrical drawings;	
		n)	Other documents required in project documentation.	
	5.2	The	following documents shall be provided by Panel Manufacturer, fo	r approval:
		<i>,</i>	Documents list;	
			Dimensional drawings including frontal and upper views, details eyelets and area for incoming cables, fixing base details;	s, location of lifting
			Weight and volume of each unit for transportation;	
			Total weight;	(h
			Thermal dissipation at half load and full load, of portion of panel that is independent of electrical system loading and the component dissipation;	-
		f)	Dimensional drawing for connections to bus trunking, when applied	cable;
		-	Electrical drawings, including one line, three lines, functional and	logical diagrams;
			Connection diagrams, including all terminal blocks;	
			Electrical Functional Units Classification List according to control	l mode;
		•	Saturation curves of current transformers;	
			Components and material list per functional unit;	n and total values of
			Time-current curves, current peak limiting curves and i ² t minimur the limiting fuses;	ii and total values of
			Package and transportation instructions;	
		n)	Warranty certificate and declaration of availability of spare parts f	for 10 (ten) years;

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71.54	a tra a construir e presidante de la construir		SWITCHGEAR FOR	OFFSHORE UNITS	ESUP		
		o) (Certificate of compatibility between r	acking devices and circuit-br	eakers, if applicable;		
		1 '	Extraction and insertion instructions;				
		1/	Network architecture internal to the F	,			
		a	Network configuration, parameteriza		g documentation for		
		,	Aemory map;				
			Communication List, including IP lis				
			Expected MTTR for each type of fun	ctional unit and for each com	iponent,		
	5.3	,	Relays parameterization report. ollowing documents shall be provide	ed hy Panel Manufacturer, w	th the Panel		
	5.5				tur the 1 and 1.		
			Data-sheet full-filled "as built";	tions in Dontrouses longers			
			storage, lifting and unpacking instructions and assembly instructions	• • •	2;		
			Deperation instructions in Portuguese		intion and reason of		
		a	ll interlocks;		•		
		i	Aaintenance instructions, including l n Portuguese language;	ist of necessary equipment, a	ccessories and tools		
		,	spare parts lists;				
		-	As built" technical catalogue for all	-			
		,	Complete test report, including type,	•			
		s c	Complete version of configuration, parameterization and monitoring software for switches, concentrators, IEDs, MMRs, VSDs and any other equipment that could be configured or monitored by software. These softwares shall provide facilities for full diagnosis of respective devices;				
			Complete manuals for installation a anguage;	and configuration of all soft	ware in Portuguese		
			Components list, including at least, number;	item, description, draw, uni	t, quantity and part		
			Certificate of compatibility between r	acking devices and circuit-br	eakers, if applicable.		
			Constructive details about baseplate	fixation screws such as qua	ntity, size, type and		
	5 1	-	position in baseplate.	(1		
	5.4	(origi	ments provided by Panel Manufac nal version and PDF version), the o nents shall be searchable.				
6.	PAC	CKAG	E AND TRANSPORT				
	6.1		s shall be packed properly for the for the for the for the for the formation of the storage and lifting operation of the storage and lifting operation of the storage and storage at the s	-	t no damage occurs		
	6.2	It sha	ll be considered				
	6.3	Each	volume shall be properly identified	with:			
			torage position; PETROBRAS unit, achievement, and	l business unit;			

c) Delivery address;

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			SWITCHGEAR FOR OFFSHOR	SWITCHGEAR FOR OFFSHORE UNITS					
		d) M	aterial Requisition number;						
		e) P	anel TAG;						
		,	anufacturer name and address;						
g) Weight;									
		h) C	ontract number.						
7.	INS	PECTI	ON AND TESTS						
	7.1	Gener	al						
		7.1.1	The Manufacturer or an independent PETROBRAS shall perform all inspections specification documents and applicable rules.						
		7.1.2	Manufacturer shall be responsible for obtaining the equipment.	g a	all 1	neces	ssary certification related to		
	7.1.3 Manufacturer shall be responsible for contact the Classification Society, in order define the procedures to be followed, related to the submission of documents, at to carry out the necessary inspections and tests to certificate the Panels.								
	7.2	Туре	Tests						
	7.2.1 Type tests shall follow the requirements of IEC 62271-200, IEC 60533. They are summarized in Table 3, where they are identified as T.								
	7.2.2 Certified test reports for type tests performed for identical Panels and approved and witnessed by Classification Society are accepted.								
	7.3	Routi	ne Tests						
	7.3.1 Type tests shall follow the requirements of IEC 62271-200. They are summarized in Table 3, where they are identified as R.								
7.3.2			Routine tests shall be carried out for all Panels.						
	7.4 Special Tests								
	Special tests shall be carried out for all Panels, according to Table 3, where they are identified as S.								
	Table 3 – Routine and Type Tests								
			Test	т	R	s	Method and Acceptance Criteria		
Veri	ficatio	n of tech	nical documentation ⁽¹⁾	х	х	х			
		n of cert tests ⁽¹⁾	ficate of accuracy for measurement instruments to	x	x	x			
		n of dim	ensions		х		Panel Data-Sheet		
			on nameplates and labels and visual inspection		x		IEC 62271-200 and this ET		
Veri	Verification of painting (colour, thickness and adhesion)I-ET-3010.00-1200-956-Verification of painting (colour, thickness and adhesion)xP4X-002 - GENERALPAINTING and this ET								
Veri	ficatio	n of mea	suring instruments		х		Project documents		

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	Test	т	R	S	Method and Acceptance Criteria				
Verification of sign	alling devices		х		Project documents				
· · ·	ration of heating resistors		x		This ET and Data Sheet				
	eability of withdrawable parts	х		This ET					
Dielectric tests (Po	ower-frequency voltage test)	x			IEC 62271-200				
	ghtning impulse voltage test)	x			IEC 62271-200				
	tificial pollution test) ⁽²⁾	x			IEC 62271-200				
	electric tests on auxiliary and control ci	rcuits) x			IEC 62271-200				
· · ·	oltage test as condition check)	x			IEC 62271-200				
	electric tests on cable testing circuits)	x			IEC 62271-200				
	ne resistance of circuits (Main circuits)	x	-		IEC 62271-200				
	ne resistance of circuits (Auxiliary circui	its) x			IEC 62271-200				
Temperature rise		x			IEC 62271-200				
	nd current and peak withstand current				IEC 62271-200				
	protection degree (verification of IP coo	ding) x			IEC 62271-200				
Tightness tests (3)		x			IEC 62271-200				
-	ompatibility tests (EMC)	x			IEC 62271-200				
	auxiliary and control circuits (functiona				IEC 62271-200				
Additional tests on auxiliary and control circuits (electric continuity of earthed metallic parts)					IEC 62271-200				
	n auxiliary and control circuits (verific teristics of auxiliary contacts)	ation of the x			IEC 62271-200				
	auxiliary and control circuits (environm	,			IEC 62271-200				
Additional tests on	auxiliary and control circuits (dielectric	tests) x			IEC 62271-200				
Verification of make	king and breaking capacities	x			IEC 62271-200				
Mechanical operat	tion tests (switching devices and remov	vable parts) x			IEC 62271-200				
Mechanical operat	tion tests (interlocks)		х		IEC 62271-200				
withstand test for devices) (3)	nd test for gas-filled compartments or gas-filled compartments with pre	ssure relief x			IEC 62271-200				
	nd test for gas-filled compartments gas-filled compartments without pre				IEC 62271-200				
	allic partitions and shutters (dielectric te	-			IEC 62271-200				
Tests on non-me leakage currents)	etallic partitions and shutters (meas	surement of x			IEC 62271-200				
Weatherproofing to	est ⁽²⁾	х			IEC 62271-200				
Internal arcing tes	t	x			IEC 62271-200				
Dielectric test on t			х		IEC 62271-200				
Tests on auxiliary and control circuits (inspection of auxiliary and control circuits, and verification of conformity to the circuit diagrams and wiring diagrams)					IEC 62271-200				
Tests on auxiliary and control circuits (functional tests) (7)					IEC 62271-200 and IEC 61850				
Tests on auxiliary a electrical shock)	and control circuits (verification of protec	ction against	x		IEC 62271-200				
Measurement of the	ne resistance of the main circuit		x		IEC 62271-200				
Tightness tests ⁽³⁾					IEC 62271-200				
Design and visual checks					IEC 62271-200				
Partial discharge r	neasurement		х		IEC 62271-200				
Mechanical operat	tion tests		x		IEC 62271-200				

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		Test		Т	R	s	Metho	d and A Crite		otano	ce	
		f gas-filled compartments ⁽³⁾			х			EC 6227	-	-		
		electrical, pneumatic and hydraulic devic	es		х			IEC 62271-200				
		ion on site			х		IEC 62271-200					
		fluid condition after filling on site ⁽³⁾			х		IEC 62271-200					
		ed emission test ⁽⁴⁾		х			IEC 60533					
		emission test ⁽⁴⁾		х			IEC 60533					
		ed low frequency interference (4)		х			IEC 60533					
		ipply variation ⁽⁴⁾		х				IEC 60				
		ipply failure ⁽⁴⁾		х				IEC 60				
	<u> </u>	Itage test ⁽⁴⁾		х				IEC 60533				
		fast transient test ⁽⁴⁾		х				IEC 60533				
EMC – Electromagnetic field test ⁽⁴⁾					IEC 60533							
EMC – Electrostatic discharges (ESD) ⁽⁴⁾ x					IEC 60533							
EMC – Conducted radio frequency interference test ⁽⁴⁾ x				0 . 1	IEC 60533 y study and IEC 6185							
/erificatio	on of rei	ays calibration and operation ⁽⁸⁾				х	Selectivity	study a	and II	=C 6	185	
Notes:	1 F	For all witnessed tests;										
		Only for panel installed in external areas o	r in rooms v	with	nou	t H'	VAC filteri	ng;				
		Only for pressurized panels;										
4 EMC tests shall be carried out when required in IEC 60533 for the equipment installed in Panel;							ed in	the				
5 Manufacturer presence can be requested by PETROBRAS, if considered necessary, for tests to be carried out at site:							the					
6 Manufacturer shall be present at site, after the Panel assembly and transport, to verify, together with PETROBRAS, if the Panel is at the same conditions as it was when the factory delivered it or to verify if the Panel is ready to start operation;												
7 These tests shall include all tests related to network communication among devices (alarms interlocks, GOOSE, etc.). For IEC 61850 networks, these tests shall use calibration boxes certified for IEC 61850;												
		These tests shall include check of A/D cor poxes certified for IEC 61850.	overters of r	rela	ays.	Tŀ	nese tests	shall u	se ca	librat	tion	
8. TR	AININ	G										
8.1		ufacturer shall provide training for at	least 10 ((tei	n)]	PE'	TROBRA	AS pers	sonne	el, a	bot	
8.2	Trair	ning shall be provided in Brazil, during	commissi	on	ing	pe	riod, in P	ortugu	ese la	angu	age	
0.2	т .					_ 1						

8.3 Training plan shall include at least control diagram analysis, storage, transportation, installation, operation, corrective maintenance, preventive maintenance, disassembly, assembly, extraction and insertion of switching devices, use of tools and accessories, interface with automation, use of softwares, configuration, parameterization and adjustment of MMR and IEDs, equipment and devices.

9. SPARE PARTS AND TOOLS

9.1 Manufacturer shall provide the necessary spare parts for the commissioning and preoperation periods.

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- 9.2 Manufacturer shall provide a list of spare parts for all electrical equipment, for at least 2 (two) years of continuous operation, including prices and part number codes.
- 9.3 Manufacturer shall provide all unusual tools necessary for maintenance, assembly or disassembly of the Panel.
- 9.4 Manufacturer shall guarantee the supply of the same or compatible network components (MMRs, concentrators, switches, etc.), from the point of view of functionality, mounting and wiring, during platform lifetime.

10. DATA SHEETS FORMS

For data-Sheet models for medium-voltage MCCs and switchgears, refer to I-LI-3010.00-5140-700-P4X-001 - ELECTRICAL EQUIPMENT DATA-SHEET MODELS.

11. ABBREVIATIONS AND ACRONYMS

A&C Automation and Control Sy	stem
AFD Arc Flash Detector	
AISI American Iron and Steel In	stitute
ASTM American Society for Test a	and Material
CDC Switchgear	
CT Current Transformer	
DPC Diretoria de Portos e Costa	S
EMC Electromagnetic Compatibi	lity
EPR Ethylene Propylene Rubbe	r
ESD Emergency Shut-Down	
ET Technical Specification	
FPSO Floating, Production, Stora	ge and Offloading Unit
FSO Floating, Storage and Offlo	ading Unit
HMI Human Machine Interface	
I/O Input/Output	
IEC International Electrotechnic	al Commission
IED Intelligent Electronic Device	e (as defined in IEC 61850)
IEEE Institute of Electrical and E	0
	logia Normalização e Qualidade Industrial
	d Current of a Panel, according to IEC 62271-1
	of a System, according to IEC 60909
	rent of a Panel, according to IEC 62271-1
	Circuit Current of a System, according to IEC 60909
L.V. Low-Voltage	
M.V. Medium-Voltage	
MCC Motor Control Center	
MMR Microprocessor Based Mul	
MTBF Mean Time Between Failur	е
MTTR Mean Time to Repair	
NEMA National Electrical Manufac	
PLC Programmable Logic Contr	
PQMS Power Quality Monitoring S	System

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PVC	Polyvinyl Chloride							
r.m.s	Root Mean Square							
RM	RM Material Requisition							
R	Routine Test							
RRRV	Rate of Rise of Recovery Voltage							
SS	Semi-Submersible Floating Platform							
S S	Special Test							
THD ⁻	Total Harmonic Distortion							
tk	Rated Duration of Short-Circuit of a Panel, according to IEC 6	52271-1						
Т	T Type Test							
TRV	Transient Recovery Voltage							
UFD	Utility Flow Diagram							
UPS	Uninterruptible Power Supply							
UVT	Undervoltage Trip Coil							
VSD	Variable Speed Drive							
VT '	Voltage Transformer							
XLPE	Crosslinked Polyethylene							

12. ANNEX



IOGP S-620 HVSG Supplementary Spec