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MAIN GENERATOR FOR OFFSHORE UNITS

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1. OBJECTIVE

This specification establishes the minimum conditions required for the design, manufacture, inspection, commissioning, testing and delivery of main synchronous generators, excitation equipment, grounding resistor, set of accessories, auxiliary equipment, protection and instruments assembled in generator frame intended to be part of Main Turbogenerator or Main Motogenerator PACKAGES for PETROBRAS UNITS.

This specification does not define requirements for the following components: Turbogenerator Control Panels (TGCP), Motogenerator Control Panels (MGCP), turbines, engines, couplers, speed reducers, machinery protection system or any other accessories or auxiliary equipment out of generator frame. Such requirements can be found in technical specifications related to the mentioned components.

2. GENERAL

2.1. DEFINITION OF TERMS

Within the contents of this Specification:

"CLASSIFICATION SOCIETY" means such authority or organisation appointed to ensure conformity with all requirements necessary to obtain certification or classification of the goods and/or services described herein.

"FIELD FORCING" means a feature of reinforcing the generator field applied before starting of a large motor to assist in reducing voltage drop.

See also I-ET-3010.00-1200-940-P4X-002 – GENERAL TECHNICAL TERMS.

2.2. ABBREVIATIONS

- PMS Power Management System.
- AVR Automatic Voltage Regulation.
- MGCP Motogenerator Control Panel
- TGCP Turbo Generator Control Panel.
- CS Classification Society.
- CT Current Transformer.
- VT Voltage Transformer.
- EPL Equipment protection level.

Level of protection provided by an "Ex" equipment, certificate for installation in classified areas, such as Ga, Gb, Gc, Da, Db or Dc, according to IEC 60079-0 and IEC 60079-14.

- RT Routine Test Test carried out on all units supplied.
- TT Type Test Test carried out on an equipment representing the other equipment, aiming to demonstrate that they meet the specified conditions not covered by routine tests.

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	NOTE: A generator is considered to be representative of completely identical in relation to rated values and construct be considered equally valid, if carried out in an equipment deviations of rated values or other characteristics. These subject to agreement between MANUFACTURER and PET	ion. Type tests may that presents some deviations shall be
ST	Special Test – Tests other than type or routine tests, perforbetween MANUFACTURER and PETROBRAS.	med by agreement
TDPF	Tests During Manufacturing Process - Are the tests carr manufacturing process of the equipment. (Teste Duran Fabricação)	Ŭ
TCAC	G Tests of complete driver-generator set, carried out at lo PACKAGER, or String Tests. (Teste do Conjunto Acionado	•
TAF	Factory Acceptance Tests - Tests are carried out at the equipm site. (Teste de Aceitação de Fábrica)	nent manufacturing
TAC	Field Acceptance tests - Tests are carried out at the final pl the equipment. (Teste de Aceitação de Campo)	ace of operation of
THD	Total Harmonic Distortion.	

- PIT Inspection and testing plan.
- PMG Permanent Magnet Generator.
- PD Partial Discharges
- PDEV Partial Discharges Extinction Voltage
- PDIV Partial Discharges Inception Voltage

3. CODES, STANDARDS & REFERENCE DOCUMENTS

The equipment shall comply with all rules and regulations stated by Brazilian Authorities, Classification Society and International Standards. Following these mandatory requirements, the equipment shall comply with requirements of this technical specification and the documents listed in 3.2 (second priority in case of conflict).

The set shall be submitted to CS approval, according to project documentation.

Any deviation from this specification or the standards and reference documents shall be clearly identified by the PACKAGER and agreed by the PETROBRAS.

3.1. CODES, STANDARDS AND RECOMMENDED PRACTICES

3.1.1. IEC – INTERNATIONAL ELECTROTECHNICAL COMMISSION

- IEC 60034-1 Rotating Electrical Machine Ratings and Performance;
- IEC 60034-2-1 Rotating Electrical Machines Part 2-1: Standard Methods for Determining Losses and Efficiency from Tests (Excluding Machines for Traction Vehicles);
- IEC 60034-3 Rotating Electrical Machines Part 3: Specific Requirements for Synchronous Generators Driven by Steam Turbines or Combustion Gas Turbines;

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IEC 60034-	 4-1 Rotating Electrical Machines - Part 4-1: Methods Electrically Excited Synchronous Machine Quantities from 	5		
IEC 60034-	5 Rotating Electrical Machines - Part 5: Degrees of protect integral design of rotating electrical machines (IP code);			
IEC 60034-	6 Rotating Electrical Machines - Part 6: Methods of Cooli	ng (IC Code);		
IEC 60034-	 Rotating Electrical Machines - Part 7: Classification Construction, Mounting Arrangements and Terminal Code); 	• 1		
IEC 60034-	8 Rotating Electrical Machines - Part 8: Terminal Marking Rotation;	gs and Direction of		
IEC 60034-	Rotating Electrical Machines - Part 9: Noise Limits;			
IEC 60034-	15 Rotating Electrical Machines - Part 15: Impulse Voltage of Form-Wound Stator Coils for Rotating a.c. Machines			
IEC 60034-	16-1 Rotating Electrical Machines – Part 16-1: Excita Synchronous Machines – Definitions;	tion Systems for		
IEC 60034-	 18-1 Rotating Electrical Machines - Part 18-1: Function Insulation Systems - General Guidelines; 	nal Evaluation of		
IEC TS 600	34-25 Rotating Electrical Machines – Part 25: AC Electrical Power Drive Systems – Application Guide;	Machines used in		
IEC 60034-	22 Rotating Electrical Machines - Part 22: AC generatory internal combustion (RIC) engine driven generating sets	1 0		
IEC 60034-	27-1 Rotating Electrical Machines – Part 27-1: Off-line measurements on the winding insulation;	partial discharge		
IEC TS 600	34-27-2 Rotating Electrical Machines – Part 27-2: On-line measurements on the stator winding insulation of machines;			
IEC 60034-	27-3 Rotating electrical machines - Part 27-3: Dielectric measurement on stator winding insulation of rotating ele	1		
IEC 60034-	29 Rotating Electrical Machines - Part 29: Equivale Superposition Techniques - Indirect Testing to Deter Rise;	U		
IEC 60050-	11 International Electrotechnical Vocabulary - Chap Machinery;	ter 411: Rotating		
IEC 60079	Explosive atmospheres – All Parts;			
IEC 60085	Electrical insulation – Thermal evaluation and designation	on;		
IEC 60092	Electrical Installations in Ships - All Parts;			
IEC 60255-	149 Measuring relays and protection equipment – Pa requirements for thermal electrical relays;	rt 149: Functional		
IEC 60270	High-Voltage Test Techniques - Partial Discharge Meas	urements;		
IEC 60364-	 Low-voltage electrical installations – Part 4-41: Prote Protection against electric shock; 	ection for safety –		
IEC 60533	Electrical and Electronic Installations in Ships Compatibility (EMC) – Ships with a Metallic Hull;	- Electromagnetic		

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IEC 60751	Industrial Platinum Resistance Thermometers and Platinum Temperature Sensors;
IEC 61000-	
IEC 61000-	2-4 Compatibility Levels in Industrial Plants for Low-Frequency Conducted Disturbances;
IEC 61800-	3 Adjustable Speed Electrical Power Drive Systems – Part 3: EMC Requirements and Specific Test Methods;
IEC 61869	Instrument transformers – All Parts;
IEC 61892	Mobile and Fixed Offshore Units - Electrical Installations - All parts.
3.1.2. A	API – AMERICAN PETROLEUM INSTITUTE
API STD. 5	Brushless Synchronous Machines - 500 kVA and Larger;
API STD. 6	Machinery Protection Systems.
3.1.3. I	EEE – INSTITUTE OF ELECTRICAL AND ELECTRONIC ENGINEERING
IEEE C57.3	Requirements, Terminology, and Test Procedure for Neutral Grounding Devices;
IEEE 43	Recommended Practice for Testing Insulation Resistance of Rotating Machinery;
IEEE 115	Guide for Test Procedures for Synchronous Machines Including Acceptance and Performance Testing and Parameter Determination for Dynamic Analysis;
IEEE 286	Recommended Practice for Measurement of Power Factor Tip-Up of Electric Machinery Stator Coil Insulation;
IEEE 522	Guide for Testing Turn Insulation of Form-Wound Stator Coils for Alternating-Current Electric Machines;
IEEE 1799	Recommended Practice for Quality Control Testing of External Discharges on Stator Coils, Bars, and Windings.
3.1.4. I	MO - INTERNATIONAL MARITIME ORGANIZATION
IMO I810E	Code for the Construction and Equipment of Mobile Offshore Drilling Units (MODU CODE).
3.1.5. I	SO - INTERNATIONAL ORGANIZATION FOR STANDARDIZATION
ISO 281	Rolling Bearings – Dynamic Load Ratings and Rating Life;
ISO 7919-3	Mechanical vibration – Evaluation of machine vibration by measurements on rotating shafts - Part 3: Coupled industrial machines;
ISO 8528	Reciprocating Internal Combustion Engine Driven Alternating Current Generating Sets;

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ISO	10816-	on abe	echanical vibration non-rotating part ove 15 kW and not easured in situ;	ts – Part	3: Ind	ustrial n	nachines w	ith nomir	nal pov	wer
ISO	12944-		Paints and varnishes – Corrosion protection of steel structures by protective paint systems - Part 2: Classification of environments.							
3.1.6	5. S	ECRETAR	RIAT OF LABO	UR - BR	AZILIA	AN MIN	ISTRY OI	F ECON	OMY	
NR-	-10	Se	gurança em Instal	lações e S	Serviços	em Elet	tricidade;			
NR-	-12	Se	gurança no Traba	lho em M	láquinas	s e Equij	pamentos;			
NR-	-17	Erg	gonomia;							
NR-	-26	Sir	nalização de Segu	rança;						
NR-	-37	Se	gurança e Saúde e	em Plataf	ormas d	e Petról	eo.			
3.1.7	7. A	SME								
ASI	ME B1.2	20.1 Pip	be Threads, Gener	ral Purpo	se (Inch);				
ASM	ME B16	1	be Flanges and Fundard;	langed F	ittings I	NPS 1/2	through N	PS 24 M	etric/I	nch
ASI	ME BPV	C VIII-1 R	ules for Construc	tion of Pı	ressure V	Vessels.				
3.1.8	3. N	EMA - NA	TIONAL ELEC	CTRICA	L MAN	UFACI	TURERS A	SSOCIA	TION	1
NE	MA MG	1 Me	otors and Generat	ors;						
3.2.	REF	ERENCE	DOCUMENTS	5						
[1]	PACK	AGE TECH	NICAL SPECIFI	CATION	I					
[2])10.00-1200 REMENTS)-300-P4X-001	– NC	DISE	AND	VIBRATI	ON CO	ONTR	OL
[3]	-)10.00-514(ORE UNIT)-700-P4X-001 – S	SPECIFI	CATIO	N FOR	ELECTRIC	CAL DES	IGN F	OR
[4])10.00-514(FFSHORE)-700-P4X-002 – UNITS	SPECIF	ICATIO	ON FOR	ELECTRI	CAL MA	TERI	[AL
)10.00-514(FFSHORE)-700-P4X-003 — UNITS	ELECT	RICAL	REQUII	REMENTS	FOR PA	CKAC	JES
[6])-700-P4X-005 – ECTRICAL SYS					N ENGIN	EERI	NG
[7]	I-ET-3)10.00-1200)-956-P4X-002 –	GENER	AL PAI	NTING				
[8]	I-LI-30 MODE		-700-P4X-001	– ELE	CTRICA	AL EQ	QUIPMENT	DATA	A-SHE	ET
[9]	SPECI	FICATION	OF AVAILABLI	E UTILIT	TIES					
)-947-P4X-002 –			ALLINC	ì			
			8-700-P4X-001 –					TION CP	TED	TΛ
	1-1-1-30	10.00-3143	-/00-f4A-001 -	ELECIP	ACAL 3	JIJIEN	I I NOTEC		лт ЦК.	IA

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	B010.00-5140-775-P4X-001 - CRATION EXCITATION SYSTEM	-	ELECTRICAL
[13] DR-E	NGP-I-1.15 – COLOR CODING		
[14] I-ET-3	8010.00-1200-940-P4X-002 – GENE	RAL TECHNICAL TERMS	
	8010.00-5140-700-P4X-007 – SPEC PMENT FOR OFFSHORE UNITS	CIFICATION FOR GENER	IC ELECTRICAL
	8010.00-5140-700-P4X-009 – GENI ERIAL AND EQUIPMENT FOR OF	-	OR ELECTRICAL
	8010.00-5140-713-P4X-001 – SPE HORE UNITS	CIFICATION FOR TRAN	SFORMERS FOR
[18] ELEC	TRICAL SYSTEM DESCRIPTIVE	MEMORANDUM	
cha	cuments without code in the list are racteristics. Verify in project docur suments.		
4. GEN	ERAL REQUIREMENTS		
4.1. GEN	NERAL		
sy	nless otherwise specified in the proje stems shall be designed and manufact 30 years.		•
сс	he sizing of equipment shall const onditions with minimum duration of 2 corrective maintenance requiring the	24000 hours without interven	-
	equirements for shaft coupling, base efined in PACKAGE TECHNICAL S		connections will be
70	he equipment and installation shall co 00-P4X-005 – REQUIREMENTS F LECTRICAL SYSTEMS OF OFFSF	OR HUMAN ENGINEERI	
	shall not be acceptable out of date of point and supply of replacement part		-
Pa fir	ETROBRAS shall have full access to ackage, including (but not limited to rmware updates, passwords, configu- arms, events registers, etc.) diagrams, source codes of	software, licenses,
N	ote: The software licenses shall be p are not acceptable.	perpetual. Software licenses v	with expiration date
4.2. HA7	ZARDOUS AREAS		
pr	enerators for installation in classifie rotection type certification in accorda ad IEC 60079 and IEC 61892-7.	6	

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4.2.2	Even when placed in external safe areas, electrical equipment operational in an emergency shutdown ESD-3P or ESD-37 certified with the type of protection and EPL suitable for inst Zone 2 Group IIA temperature T3. Alternatively, meat automatically switch such equipment off in case of gas detect	T shall as a minimum be allation in hazardous areas ns shall be provided to
4.2.3	Generators with pressurized enclosure (Ex p) shall be pro- according to ANSI/ISA 7.1.01 and SPECIFICATION FOR A If the generator requires a better air supply quality, Manu- treatment devices.	VAILABLE UTILITIES.
4.2.4	Certificates shall comply with requirements of I-ET-3010 GENERAL REQUIREMENTS FOR ELECTRICAL MATER FOR OFFSHORE UNITS.	
4.3. E	NVIRONMENTAL CONDITIONS	
4.3.1 4.3.2 4.4. II 4.4.1	 Generators and all accessories and auxiliary equipment shafollowing temperatures and conditions: a) Annual average temperature: 45°C; b) Monthly average temperature of the hottest month: 4 c) Maximum temperature: 45°C; d) Minimum temperature: 10°C; e) Relative humidity of the air: 15% to 95%; f) Maximum altitude: 1000m. The generators and all accessories and auxiliary equipenvironmental requirements of I-ET-3010.00-5140-700-REQUIREMENTS FOR ELECTRICAL MATERIAL A OFFSHORE UNITS. NCLINATION REQUIREMENTS The generator employed in a floating maritime UNIT shall slope variations (static and dynamic) and acceleration condit MODU CODE, IEC 61892-5 and Classification Society.	45°C; ment shall comply with P4X-009 – GENERAL ND EQUIPMENT FOR
5. MI	ECHANICAL REQUIREMENTS	
	IFTING CHARACTERISTICS	
5.1.1	The housing of the generator shall have devices which a equipment assembled with all its integral parts.	allow the hoisting of the
	Note: Parts with mass of more than 25 kg, shall have its detachable exciter, heat exchanger, terminal box caps	
5.1.2	The generator shall be designed and manufactured in such a v be extracted horizontally, at operational site, without need of	•
	Note: The tools necessary for the rotor extraction at th provided.	e operating site shall be



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5.2. SPEED LIMITS

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- 5.2.1 The generator shall be supplied with devices to prevent the transmission of dynamic mechanical stresses to the set's base up to 120 % of rated speed.
- 5.2.2 The generator and its exciter shall support an overspeed of 20 % above the rated value for 2 minutes.

5.3. CORROSION PROTECTION AND PAINTING SYSTEM

- 5.3.1 The generator and its control and protection panels shall be corrosion-resistant due to environmental characteristics and/or service conditions as indicated in the datasheet.
- 5.3.2 Unless otherwise specified in project documentation, the anticorrosive treatment shall conform to the requirements of the specification I-ET-3010.00-1200-956-P4X-002 GENERAL PAINTING and the last coat colour for the equipment shall be Light Green Munsell 5G8/4.
- 5.3.3 Mounting plates of inner components and internal faces of doors shall be Safety Orange Munsell 2.5YR6/14.

Note: Colours shall comply with DR-ENGP-I-1.15 – COLOR CODING.

5.3.4 The mounting and fastening elements shall be manufactured in AISI 316L stainless steel.

5.4. DEGREE OF PROTECTION (IP CODES)

- 5.4.1 Unless otherwise specified in project documentation, the generator shall have minimum IP56 protection degree in the housing, exciter, power, auxiliary terminal boxes and accessories, when installed in an external environment of floating UNITS, according to IEC 60034-5. When installed in fixed UNITS the minimum protection degree shall be IP55. When installed in utilities rooms or machinery rooms the minimum protection degree shall be IP54.
- 5.4.2 Through-hole mounting of auxiliary components (e.g., terminal boxes, electrical conduits, cable trays, tubing or any other devices) onto the generator enclosure or its terminal boxes is not allowed. The auxiliary components shall be attached to the enclosure in such a way that the IP (Ingress Protection) rating of the generator is not affected. Measures shall also be taken to avoid galvanic corrosion due to the dissimilarity between the materials of the fixing elements and the generator enclosure and its terminal boxes.
- 5.4.3 For accessories and auxiliary electrical equipment see requirements in I-ET-3010.00-5140-700-P4X-009 – GENERAL REQUIREMENTS FOR ELECTRICAL MATERIAL AND EQUIPMENT FOR OFFSHORE UNITS.

5.5. NOISE

- 5.5.1 Generators shall comply with requirements of IEC 60034-9, PACKAGE TECHNICAL SPECIFICATION and I-ET-3010.00-1200-300-P4X-001 NOISE AND VIBRATION CONTROL REQUIREMENTS. The strictest requirement shall prevail.
 - Note: For generators installed inside "hood", the acceptance criterion refers to the level of audible noise measured externally to the "hood".

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5.6. VIBRATION AND BALANCE

- 5.6.1 The generator shall be designed, manufactured and tested in factory to be approved in assembly and field tests for the vibration levels established by IEC 61892, CS and PACKAGE TECHNICAL SPECIFICATION.
- If the PACKAGE TECHNICAL SPECIFICATION does not define limits, the limits of 5.6.2 Zone A/B of ISO 7919-3 or ISO 10816-3 shall be considered.

5.7. BEARINGS

- 5.7.1 Bearing shall be calculated for a minimum uninterrupted operation L10 (ISO 281) of 50000 h.
- 5.7.2 Generator shall be supplied with magnetic centre location indicator and acceptable axial displacement limit.
- 5.7.3 For grease lubricated bearings, they shall be provided with nipples-pin re-lubrication system, with fitting antechamber or natural drainage device for excess grease output.
- 5.7.4Oil lubricated bearings shall be provided with level viewfinders for ring, speckle or similar ring lubrication cases, and flow display for each bearing in the case of forced lubrication.
- 5.7.5 Sleeve bearings shall be provided with sealing devices in order to avoid contamination of the internal components of the generator and to ensure the required protection degree.
- Means shall be provided to avoid the circulation of currents between the shaft and the 5.7.6 bearings (see IEC 60034-25 as reference).

5.8. COOLING METHODS (IC CODES) AND VENTILATION

- The generator shall have cooling method (IC code) according to the data-sheet indicated 5.8.1 and in accordance with the requirements of IEC 60034-6.
- 5.8.2 Unless otherwise indicated in project documentation, cooling method shall be IC8A1W, using fresh water according to definitions of SPECIFICATION OF AVAILABLE UTILITIES of the project.
- Unless otherwise specified in project documentation, the specific cooling water flow 5.8.3 shall not exceed 2 m³/h/MVA.

5.9. TUBULAR AIR/WATER HEAT EXCHANGER

- 5.9.1 Unless otherwise specified in project documentation the heat exchanger shall be manufactured and tested according to ASME BPVC VIII-1 and CS.
- 5.9.2 Unless otherwise specified in project documentation, the generator shall contain two heat exchangers with individual capacity of at least 80% of the rated power of the generator.
- 5.9.3 Unless otherwise stated in project documentation, air-water heat exchangers shall comply with the following requirements:
 - a) Heat exchanger material of all parts in contact with cooling water (pipes, flanges, header, etc.) shall be in corrosion resistant alloy, for example, 9010 copper-nickel alloy. The fins shall be of copper. It shall not be permitted use of carbon steel, even with internal organic coating;
 - b) Galvanic corrosion between dissimilar metals shall be avoided:

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	c)	Load losses shall not exceed 0.7kgf/cm ² ;				
	d)	Heat exchanger shall be built into or mounted on the machine of position to allow easy access for maintenance;	casing, alw	ays on	ı a	
	e)	The tubing shall be double tube type so that any leakage from the collected by the external one. The internal tube shall be accorrected at the shall be of copper, with fins of the same material. galvanic corrosion between dissimilar metals.	ding to iter	n a). T	he	
	f)	It shall be provided protection to avoid the water to be in contact in case of leakage, crack in pipes or condensation in exchanger		vinding	ζs,	
	g) The length of the tube beam of the heat exchanger shall be greater than the width of the generator housing, so that the heads, mirrors and joints are located externally to the housing and that if leakage occurs in those items, there is no water intake for the Interior of the housing					
	h)	It shall be provided means for draining off the water in case of	leakage;			
	i)	An alarm system shall be provided for signalling of leakage of water between t internal and the external tube;				
	j)	Installation of auxiliary fans shall be not be acceptable;				
	k)	Thermometers shall be installed at the exchanger water inlet an	d outlet;			
	1)	Manometers shall be installed at the exchanger water inlet and outlet;				
	m)	Differential pressure detectors shall be installed at exchanger water inlet and ou				
	n)	It shall be provided two inspection windows at opposite sides each other;				
	o)	It shall be provided facilities to perform hydrostatic test for h blocking valves on site, as well as for testing the water leakage		-	nd	
5.9.4	The	water speed limit of 2.5 m/s shall not be exceeded to avoid erosion.				
5.9.5	ind adj	e external leak collector shall be equipped with two level sensor ication of leakage in the generator. There shall be a drain (abo ustment point) to be kept open, to prevent unsigned or high-flow tem filling and overflowing into the generator housing.	ove the lev	el sens	or	
5.9.6	The	ere shall be a drain to be kept closed, for exhaustion of the collec	tor.			
5.9.7	yel wh	A warning plate shall be installed on the collector, in AISI 316L stainless steel, with a ellow background and black letters, informing which drain shall be kept open and which drain shall be kept closed. Entries shall start with the word ' attention ' and shall se letters with a minimum of 15 mm in height.			nd	
5.9.8	ma acc	he heat exchanger shall be built with features and position that facilitate access and aintenance. The heads (caps) and beam shall be removable. All tubes shall be cessible for cleaning and pipes presenting leaks shall allow plugs or seal stoppers to blocked.			be	
5.9.9	The	ere shall have connections to vent and drain.				
5.9.10		threaded connections shall be supplied with metallic plugs suita l operating pressure.	ble for ten	nperatu	re	



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- 5.9.11 The screws subjected to pressure shall conform to the applicable pressure and specified operating temperature standards. Unless otherwise specified in project documentation the screws shall be manufactured in stainless steel type A193-B8M (AISI 316).
- The connecting flanges of the external water inlet and outlet tubes shall meet the 5.9.12 technical, dimensional, pressure class and flange requirements according to ASME B16.5.

5.10. NAMEPLATE BOARDS, IDENTIFICATION AND SAFETY WARNINGS

- 5.10.1 The nameplate shall be stainless steel AISI 316 containing, in addition to the information indicated by IEC 60034-1, the following data:
 - a) total mass:
 - b) mass of the rotor;
 - c) Mass of the heat exchanger;
 - d) Date of manufacture;
 - e) Petróleo Brasileiro S.A.- PETROBRAS;
 - Name of the PETROBRAS Business Unit (UN); f)
 - "TAG" of the generator; **g**)
 - h) Material Requisition number (RM);
 - Purchase order number (PC) or purchase order of goods and Services (PCS) in i) cases of purchase processes directly carried out by PETROBRAS.
- The data, identification and warning plates of the generator, both major and additional, 5.10.2 as well as its fastening screws, shall be manufactured from AISI 316 stainless steel.
- The data plates, identification and warning of the generator shall be fixed in non-5.10.3 detachable locations of the frame so that, no changes can occur during maintenance work.
- The generator shall have a specific plate, containing an arrow indicating the direction of 5.10.4 rotation, installed on the side attached to the drive. The requirements of this plate shall meet the requirements indicated in this standard on data boards, identification and warning. They shall be accessible for reading.
- The data boards, identification and warning of the generator shall have their data 5.10.5 embossed in bas-relief. These plates and the system of recording or marking of the data or figures used shall withstand chemical attacks, the specified environmental characteristics and shall remain legible for the entire predicted time of life of the generator.
- 5.10.6 Generators terminals and neutral boxes shall have a warning plate according to the following: "PERIGO: ALTA TENSÃO. NÃO ABRA QUANDO ENERGIZADO".
- 5.10.7 Complementary warnings, as required by NR-10 and NR-12, shall be verified in I-ET-3010.00-5400-947-P4X-002 - SAFETY SIGNALLING and I-ET-3010.00-5140-700-P4X-009 – GENERAL REQUIREMENTS FOR ELECTRICAL MATERIAL AND EQUIPMENT FOR OFFSHORE UNITS.

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5.11. POWER, NEUTRAL AND AUXILIARY TERMINAL BOXES

- 5.11.1 The generator shall be provided with independent boxes for line terminals, neutral terminals, exciter and auxiliary closures, sized for wrapping the terminations of the power cords and the control cables and signals.
- 5.11.2 The power terminal box shall be able to withstand the overpressure resulting from a three-phase short circuit within it, according to the value reported on the data-sheet, with duration of 0.1s. If a rupture device is used for the relief of the pressure, it shall not compromise the degree of protection (IP) of the housing and the discharge of the resulting gases shall not be directed to places where the staff is normally present.
- 5.11.3 Power terminal box shall have insulating barriers between phases.
- 5.11.4 The terminal boxes shall have sufficient space to accommodate the cable terminations, cable curves, surge capacitors, lightning arrestors, protection and measurement and transformers, heating resistors and grounding equipment.
- 5.11.5 Terminal boxes shall be scaled so that the internal temperature is adequate to the operational limits of these components without compromising their useful life.
- 5.11.6 Terminal boxes shall have cable inputs by means of cable glands, in quantities and dimensions according to the data-sheet. In cases of conical threaded inputs of the NPT type, these shall conform to the ANSI/ASME B1.20.1 requirements. For power terminals, cable input holes shall be on a removable non-magnetic plate so as to allow cable disconnection without damaging the terminations.
- 5.11.7 Unless otherwise indicated in project documentation, the power terminal box shall be attached to the casing on the left hand side, when facing the generator at the coupling end. The constructive, assembly and position form of the terminal boxes shall be according to IEC 60034-7 (IM code).

Note: For non-sheltered installations, exits from the boxes by the top are not accepted.

- 5.11.8 Power terminal boxes shall be supplied with insulators made of non-hygroscopic materials.
- 5.11.9 Unless otherwise defined in project documentation, terminal boxes spacing and design, shall consider the following equipment:
 - a) Three surge capacitors (line side);
 - b) Three lightning arrestors (line side);
 - c) Three-phases VTs with respective fuses for AVR (line side);
 - d) Three-phases double secondary VTs with respective fuses for protection and measurement (line side);
 - e) Two-phases CTs for AVR (line side);
 - f) Three bus-type CTs for measurement (line side) (line side);
 - g) Three partial discharge couplers (line side).
 - h) Three bus-type CTs for differential protection 87. CT's for differential (neutral side);
 - i) Three bus-type CT's with two secondary windings (one suitable for measurement and one for protection) (neutral side);

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- j) Grounding transformer and grounding resistor (neutral side);
- Note1: 1) Three identical CTs for differential protection 87 shall be supplied loose, to be installed in main switchgear.
 - 2) CTs and VTs burdens shall have extra capacity of 50VA to external (PMS) connection.
- 5.11.10 Undrilled extended tinned copper bars, with support, shall be provided on lower portion of terminal box, with a minimum vertical distance of 700 mm between bus bars and cable entry plate.

5.12. INSPECTION WINDOWS

- 5.12.1 Generator shall have openings with removable caps (coupled and uncoupled sides) and suitable pathways to allow inspection by borescope.
- 5.12.2 These openings shall give access to rotor core ends, coil heads and groove conductor outputs.
- 5.12.3 Inspection access shall be provided, allowing a visual inspection of the bearings, exciter and replacement of the rotating diodes.
- 5.12.4 Machine design shall allow inspection of the air gap between stator and rotor. Inspection shall be possible at both ends.

6. ELECTRICAL REQUIREMENTS

6.1. ELECTRICAL CHARACTERISTICS

- 6.1.1 The generator shall be synchronous.
- 6.1.2 The generator and the excitation system shall comply with requirements of voltage regulation defined by IEC 61892, as detailed below, unless otherwise stated in PETROBRAS documentation:
 - Steady-state $\pm 2.5\%^{(1)(2)}$
 - Transient -15% to +20% ^{(1) (3)}
 - Transient recovered voltage $\pm 2.5\%^{(1)(3)}$
 - Maximum transient recovery time $1.5s^{(1)}$

Notes:

- 1) related to rated voltage (IEC 61892-3);
- 2) for all loads from zero to rated load at rated power factor (IEC 61892-3);
- 3) for transient load steps, see PACKAGE documentation.
- 6.1.3 The generator shall operate in such a way as to meet its primary function, under rated load operating condition, without reducing the life of the electrical insulation system, continuously within the voltage and frequency variation ranges for the Zone (A) indicated in IEC 60034-1. The generator shall also be able to operate satisfactorily within the limits of Zone B according to IEC 60034-1.
- 6.1.4 The generator shall be able to operate continuously under unbalanced system conditions, provided that:
 - a) The current in none of the phases exceeds the rated value;

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	b) The relationship between the negative sequence component an does not exceed the values determined in IEC 60034-1.	nd the rated current
6.1.5	The generator shall be able to operate continuously in the groundir electrical system in which it shall be installed, with the maxim harmonic currents.	0
	Note: The maximum zero-sequence harmonic currents shall take in sequence voltage generated by the generator/system and the capacity.	
6.1.6	Unless otherwise approved by PETROBRAS, salient-pole generato with damper windings.	rs shall be provided
6.1.7	Unless otherwise specified in the Project documentation, the generat considering 3 phases, 60Hz and rated power factor equal to 0.8 i voltage, see Project documentation.	6
6.1.8	The minimum acceptable rated efficiency at rated operating condition power factor, voltage and frequency) shall be 98% at 100% load.	ns (apparent power,
	Note: The efficiency values are subject to the tolerances indicated in	n IEC 60034-1.
6.1.9	When operating under rated conditions (apparent power, power frequency), generators shall comply with voltage waveform Th harmonic distortion limits of IEC 61000-2-4, Class 1, as required in	HD and individual
6.1.10	Synchronization criteria will be defined in PACKAC SPECIFICATION.	GE TECHNICAL
6.2. T	HERMAL CHARACTERISTICS	
6.2.1	The stator, rotor and complete excitation system of the generators following conditions of overcurrent:	shall withstand the
	• 300% of stator rated current, with zero power factor, during 2 s	;
	• 150% of stator rated current, with rated power factor, for 30 s.	
6.2.2	The generator shall comply with negative sequence currents and requirements of IEC 60034-1.	harmonic currents
6.2.3	Cancelled	
6.3. W	VINDINGS INSULATION SYSTEMS	
6.3.1	The insulation of the stator, exciter and rotor windings shall be of according to the requirements of IEC 60085 and IEC 60034-1 temperature of the hottest point of each of the generator windings as temperature limit of class B insulation (IEC 60034-1), considering generator at rated voltage, current, frequency, power factor and as conditions.	8-1. However, the shall not exceed the the operation of the
6.3.2	Alternatively, for the rotor, it is acceptable the insulation temperat temperature of the hottest point of the rotor winding shall not exce limit of class F insulation (IEC 60034-1).	
6.3.3	The temperature rise shall be considered related to the inlet water trules of IEC 60034-1 are applicable.	emperature and the

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- 6.3.4 The vacuum impregnation method shall be used for winding insulation construction.
- 6.3.5 All stator coils of generators rated 3 kV or above shall have anti-corona protection, achieved by using a semi-conductive tape, in the slot part of the coil. For generators rated 4 kV or above, the stator coils shall also be provided with field stress grading tape in addition to anti-corona protection.
- 6.3.6 For generators rated 4 kV or above, the stator winding, including the lead connections, shall be designed and manufactured to withstand a spray test for sealed winding conformance, in accordance with the procedures established in NEMA MG 1.

6.4. EXCITATION SYSTEMS

6.4.1 The excitation system shall comply with requirements of I-ET-3010.00-5140-775-P4X-001 - REQUIREMENTS FOR ELECTRICAL GENERATION EXCITATION SYSTEM FOR OFFSHORE UNITS.

6.5. PROTECTION

- 6.5.1 For protection and control panel and for driver protection requirements, see PACKAGE TECHNICAL SPECIFICATION.
- 6.5.2 Unless otherwise specified in project documentation, the generator and auxiliary components shall be supplied with necessary sensors and devices to comply with at least the protective functions defined in I-ET-3010.00-5143-700-P4X-001 ELECTRICAL SYSTEM PROTECTION CRITERIA.

7. AUXILIARY AND CONTROL EQUIPMENT

7.1. GENERAL

7.1.1 Auxiliary equipment design criteria are defined in the following documentation:

- I-ET-3010.00-5140-700-P4X-003 – ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFSHORE UNITS;

- I-ET-3010.00-5140-700-P4X-002 – SPECIFICATION FOR ELECTRICAL MATERIAL FOR OFFSHORE UNITS;

- I-ET-3010.00-5140-700-P4X-009 – GENERAL REQUIREMENTS FOR ELECTRICAL MATERIAL AND EQUIPMENT FOR OFFSHORE UNITS;

- PACKAGE TECHNICAL SPECIFICATION.

7.2. PROTECTION, CONTROL AND MONITORING PANEL

7.2.1 Protection, control and monitoring panel requirements are defined in PACKAGE TECHNICAL SPECIFICATION.

7.3. SYNCHRONIZING SYSTEM

7.3.1 See PACKAGE TECHNICAL SPECIFICATION.

7.4. INSTRUMENT TRANSFORMERS

- 7.4.1 Generators shall be supplied with voltage transformers (VT) and current transformers (CT) for protection and measurement, as specified in the data-sheet.
- 7.4.2 Instrument transformers shall comply with [15]





7.5. ANTI-CONDENSING HEATING RESISTORS

- 7.5.1 The generators and terminal boxes shall have heating resistors operating so that the internal temperature is above the condensation temperature and, at least 30°C below the insulation system temperature class, when the generator is off.
- 7.5.2 Unless otherwise specified in project documentation, the power supply voltage of the heating resistors shall be 220 Vac isolated (IT system).

7.6. MONITORING AND MEASURING INSTRUMENTS AND SENSORS

- 7.6.1 The instruments and sensors for monitoring and measuring the generator and auxiliary systems shall meet the requirements of the API STD. 670.
- 7.6.2 Unless otherwise specified in project documentation, the connections of the instruments, sensors, vents and drains shall use conical NPT type threads, with a diameter of 3/4 of an inch.
- 7.6.3 The sensor circuits' cables shall be shielded to avoid the effects of electromagnetic interference.
- 7.6.4 The sensor circuits' cables shall be installed allowing replacement without the need of opening the generator housing (except the circuits of the winding temperature sensors).
- 7.6.5 The temperature sensors shall be of type RTD Pt-100 (Platinum 100 ohms @ 0 °C) 3 wires and shall meet the requirements of IEC 60751.
- 7.6.6 The stator winding temperature shall be monitored using nine (three per phase) embedded Pt-100 detectors.
- 7.6.7 Each bearing shall be monitored using two sensors (double-bearing sensor is acceptable). The position of RTDs shall be in accordance with IEC 60034-1.
- 7.6.8 If required on project documentation, bearing thermometers for temperature indication shall be supplied.
- 7.6.9 The reading instruments provided shall have their scale in unity of the international system of units.
- 7.6.10 Unless otherwise specified in project documentation, the air/water exchanger shall be supplied with 4 RTD-type sensors for remote indication of the temperature of inlet and outlet of water or air and cooling air (one RTD per each point).
- 7.6.11 If required in project documentation, the air/water heat exchanger shall be supplied with a pressure transmitter, standard 4 to 20 MA, in order to monitor the pressure difference between the inlet and the water outlet of the heat exchanger.
- 7.6.12 Generators with hydrodynamic bearings shall have two radial vibration sensors per bearing ("proximitors").

7.7. PARTIAL DISCHARGE MONITORING

7.7.1 Unless otherwise specified in project documentation, generators with rated voltage equal to or greater than 6kV and rated power equal to or greater than 5MVA shall have an 80 pF coupling capacitor unit per phase suitable for on-line monitoring of partial discharges as well as the corresponding auxiliary terminal box, including all devices (e.g. BNC connectors) required to allow the connection of portable monitoring equipment. The coupling capacitors shall be installed inside the power terminal box of the generator.

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 GROUNDING CABLES 7.8.1 The generator shall be supplied with two grounding terminal(s) placed on the outer side of the housing at opposite sides and indelibly marked with grounding symbol. Terminals shall be proper for copper cables with the cross section defined in data-sheet. 7.8.2 The generator shall have an additional grounding terminal inside the power terminal and neutral terminal boxes. 7.8.3 The generator shall have a grounding brush. 7.8.4 The generator shall be supplied with power terminals, in quantity and dimensions according to project documentation. 7.8.5 All connectors shall be supplied and secured (so that they are not lost in transport) inside the power and neutral terminal boxes. 7.8.6 Cable construction and colour shall follow the requirements established in 1-ET-S010.00-5140-700-P4X-002 – SPECIFICATION FOR ELECTRICAL MATERIAL FOR OFFSHORE UNITS. 7.8.7 Cable sizing and tagging shall follow the requirements of 1-ET-3010.00-5140-700-P4X-001 – SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS. 7.9. GROUNDING RESISTORS AND TRANSFORMERS 7.9.1 Each main generator neutral point shall be grounded by high resistance with transformer. Grounding transformer, grounding resistance and respective sensors and relays shall be located inside generator neutral terminal box. 7.9.2 Grounding transformers and resistors shall comply with the requirements of 1-ET-S010.00-5140-713-P4X-001 – SPECIFICATION FOR TRANSFORMERS FOR OFFSHORE UNITS and 1-ET-3010.00-5140-700-P4X-001 – SPECIFICATION FOR TRANSFORMERS FOR OFFSHORE UNITS, and 1-ET-3010.00-5140-713-P4X-001 – SPECIFICATION FOR TRANSFORMERS FOR OFFSHORE UNITS and 1-ET-3010.00-5140-700-P4X-007 – SPECIFICATION FOR GENERIC ELECTRICAL EQUIPMENT FOR OFFSHORE UNITS, respectively. 7.9.3 Unless otherwise defined in project documentation, grounding transformer and grounding resistor rated values shall be defined in respective data-sheets. 8. INSPECTIONS AN					comply
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(TDPF);b) Routine, type and special tests to be carried out in factory (TAF);c) If required, the complete driver-generator set tests (TCAG or String Tests), to be	8.1.1	pla	n (PIT), meeting the requirements indicated in this specificatio	+	0
c) If required, the complete driver-generator set tests (TCAG or String Tests), to be		a)		nufacturing	g process
		b)	Routine, type and special tests to be carried out in factory (TAF	F);	
		c)		String Tes	ts), to be

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					S	INTERNAL		
						ES	UP	
d)	Field acceptance tests (TAC).							
No	ote: PIT shall indicate for each tes criteria for each measurement a	· • • •			ndards	and the ac	cepta	nce
8.1.2 M	anufacturer shall permit PETROBRA	AS to with	ess th	e tests	5.			
	ertificate reports approved by CS shates the states of the second s	ll be acce	pted b	у РЕТ	ROBI	RAS for type	e tests	s of
8.1.4 Th	e certificates presented shall be with	valid date	es.					
	nless otherwise defined in project do e tolerances defined by standards sha				er PA	CKAGE doo	cume	nts,
8.2. MIN	IMUM TEST LIST							
an	nless otherwise specified in project d d Table 3 shall as a minimum be ca andatory and shall be included. Table 1 — Testing Durin	rried out.	Tests	requir	red by	CS, if not li		
(TDPF) Test List description		RT	Π	ST	Procedu accept crite	ance	
Verification of the	ne technical documentation		Х			Project do	cume	nts
Visual Inspection	'n		Х			Project do	cume	nts
Verification of t used in the test	he calibration certificates of the ins s	truments	Х			PI	Γ	
Rotor balancing	(1)		Х			[1] or ISO or ISO 10		
Stator insulation	n power factor test (power factor tip-	up)	Х			IEC 60034 IEEE		or
Lightning imputinsulation ⁽²⁾	llse voltage withstand test of th	ne main	Х			IEC 600	34-15	5
Impulse voltage	withstand test of the interturn insula	ation (2)	Х			IEC 600	34-15	5
Hydrostatic hea	t exchanger test		Х			ASME BP\	/C VI	II-1
Field windings p	polarity test		Х			IEEE	115	
Short-circuit check on the field winding coils			Х			IEEE	115	
Conformity test of sealed winding (spray-test) ⁽³⁾					Х	NEMA	MG 1	
Visual corona test (black-out test) (3)					Х	IEEE 1	799	
Hot spot detect core-test")	Hot spot detection test on stator magnetic package (stator core-test")					API-5	546	
Measurement of standstill (4)	Measurement of stator end-winding structural dynamics at standstill ⁽⁴⁾					IEC 600	34-32	2
Turn insulation	test (between turns of coils) (7)			Х		IEEE	522	
Partial discharg	e on sample coils ⁽²⁾				х	IEC 6003 and limits 5		•
-					• •			

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BR	AREA:				SHEET: 21 of 29	
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					ESUP	
	(TDPF) Test List description	RT	π	ST	Procedure and acceptance criteria	
Partial discharç	ge on complete stator	x			IEC 60034-27-1, and limits by note 6	
Notes: 1)	Complete set, including fan, exciter, PM	IG, etc.				
2)	Applicable to generators with rated volt two additional coils (sample coils) identi selected randomly and tested outside the of coils shall be rejected and the manufa	ical to tho e stator. If	se man at least	ufactur t one r	red for the generator, eel fails, the total set	
3)	Applicable to generators with rated volta	age equal	to or gr	eater t	han 4kV.	
4)	Applicable to generators with rated pow	er equal to	o or gre	ater th	an 25 MVA.	
5)	The Largest Repeatedly Occurring PD M 1), recorded by a measuring system whice with IEC 60270 and considering 10 puls 8 η C (or 80 mV) for phase-to-ground rate	ch has the ses per sec	pulse tr cond, sh	rain res	sponse in accordance	
6)	6) The Largest Repeatedly Occurring PD Magnitude (Qm as defined by IEC 60034-27- 1), recorded by a measuring system which has the pulse train response in accordance with IEC 60270 and considering 10 pulses per second, shall be less than or equal to 25 ηC for phase-to-ground rated voltage and less than or equal to 50 ηC for phase- to-phase rated voltage. During the test the PDIV and PDEV voltage levels shall be recorded according to IEC 60034-27-1.					
7)	Coils shall be tested at the following stag	ges of ma	chine m	nanufa	cture:	
	a) After coil installation, wedging and been made (applicable to all coils of	-		fore a	ny connections have	
	b) After the stator has been completely made and insulated (applicable to ea	1 0				
	Table 2 — Factory A	cceptance	Tests (TAF)		
(TAF) Test List description			тт	ST	Procedure and acceptance criteria	
Checking the PIT technical documentation					Project documents	
Verification of reports and certificates of conformity for Ex generators and accessories					IEC 60079 and applicable legislation	
Verification of the certificates of conformity of the sensors and instruments installed in the generator and calibration instruments used in the tests					PIT and Project documents	
	nsional inspection and verification lata and safety plates	of X			Project documents	
1	check (e.g. heating resistance, CTs, a akage sensors, vibration sensors)	PTs, X			Project documents	

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MAIN GENERATOR FOR OFFSHORE UNITS				ESUP	
	(TAF) Test List description	RT	тт	ST	Procedure and acceptance criteria
Measurement of	f winding's resistance (cold condition)	Х			IEC 60034-1
Checking the lo	cation of the magnetic center	Х			API 546
Measurements	of the main machine and exciter air gaps	Х			API 546, data- sheet and this specification
Checking and m	narking the direction of rotation	Х			Driver documents and data-sheet
Verification of pl generator)	nase sequence and terminal markings (moto-	Х			IEC 60034-1, IEC 60034-8 and ISO 8528
Verification of pl generator)	nase sequence and terminal markings (turbo-	Х			IEC 60034-1 and IEC 60034-3
Unbalanced pha	ase check (moto-generator)	Х			IEC 60034-22
Unbalanced pha	ase check (turbo-generator)	Х			≤ 0,5%
Measurement and analysis of voltage waveform total (THD) and individual harmonic distortions					IEC 60034-1, IEC- 61000-2-4 and IEC 61892-1
Test and determination of the sustained short-circuit curve					IEC 60034-4-1 and CS
Test and determ	nination of the no-load saturation curve	Х			IEC 60034-4-1
Efficiency meas	urement	Х			IEC 60034-2-1
Winding temperature rise			х		IEC 60034-1 and IEC 61892-3, or IEEE 15 Method 4 (1)
Cooling system speed).	check (leakage, flow, pressure and coolant	Х			This specification
Bearing tempera	ature rise	Х			IEC 60034-1
	(run out, shaft vibration, bearing housing peration of the lubrication system)	Х			This specification
Overspeed test		Х			IEC 60034-1
Voltage and cur	rent on shaft	Х			IEEE 115
Measurement of audible noise level		Х			This specification
Voltage withstand test		Х			IEC 60034-1
Measurement of insulation resistance					IEEE 43
Measurement of polarization index					IEEE 43
Measurement of	f shaft current and bearing insulation	Х			IEEE 115
Occasional excess current test			Х		IEC 60034-1

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PETROBRA	5	MAIN GENERATOR FOR OFFSH	IORE	UNIT	S	ESUP
		(TAF) Test List description	RT	тт	ST	Procedure and acceptance criteria
	Eur	pation factor measurement on stator winding opean approach) or Power factor tip-up test roach)	х			IEC 60034-27-3 or IEEE 286
Sudden thre	e-p	phase short circuit (parameter calculation) ⁽⁵⁾		Х		IEC 60034-4-1
Verification	of t	he protection degree (IP)		Х		IEC 60034-5
Bearings ins	spe	ction	Х			API 546
Check of lub	oric	ation oil ingress inside the generator	Х			Visual inspection
Painting ver	ifica	ation (colour, grip and thickness)	Х			[7]
Short-circuit	wi	thstand test ⁽³⁾			Х	IEC 60034-1
		d performance test of excitation system, (and Field Forcing signal, when required)		Х		This specification
Partial discharge measurement ⁽²⁾			х			IEC TS 60034-27- 2, and limits by note 4
Notes	1)	In case of use of IEEE 115 Method 4, conside circuit loading:	r all c	riteria	for op	pen-circuit and short-
		a) specified voltage with terminals open;				
		b) specified armature current with the termina	ls sho	rt-ciro	cuited;	
		c) zero excitation.				
2	2) Applicable for generators with rated voltage equal to or greater than 6kV and rated power equal to or greater than 5MVA. The coupling capacitors installed in the machine shall be used during the tests. The measurement equipment bandwidth shall be suitable to the 80 pF coupling capacitors.					
	3)	By agreement with the MANUFACTURER.				
	4)					
	5) The quantities corresponding to the saturated state of the machine shall be obtained					

5) The quantities corresponding to the saturated state of the machine shall be obtained from a test performed at rated armature voltage.

If, due to limitation of testing facilities, it is not possible to attain rated armature voltage, sudden-short circuit tests shall be performed, at least, at three different voltage levels, and the quantities determined for each test. The values thus obtained are then represented against their corresponding open-circuit voltage before short-circuiting, and the approximate rated armature voltage quantity is found by extrapolation.

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Table 3 — String tests (TCAG)			
Test List description Test procedure a acceptance crite			
Checking the PIT technical documentation	Project documents		
Verification of the calibration certificates of the instruments used in the tests			
Visual inspection and verification of assembly and identification, data and safety plates			
Vibration tests (run out, vibration on the shaft, vibration on bearings and operation of the lubrication system)	Project documents		
Continuous operation tests (including full load temperature rise)	PIT		
Measurement of insulation resistance and polarization index	IEEE 43		
Heat exchanger leakage verification	PIT		
Measurement of excitation current at rated load	IEC 60034-4-1 and this specification		
Measurement of voltage and frequency regulation at transient and continuous load conditions (including "Field Forcing" when required)	IEC 61892-3 (voltage) PACKAGE documents (frequency) and CS		
Functional test of alarms, measuring devices, control, signalling, keys and relays for the control panels.			
Generator harmonic signature test	IEC 61000-4-7 and IEC 61800-3		
Check of lubrication oil ingress inside the generator ⁽²⁾	Visual inspection		
Checking the protection functions	Project documents		

Notes 1) Complete requirements for TCAG are defined in PACKAGE TECHNICAL SPECIFICATION.

2) Including check of proper installation of siphon in lube oil piping before generator bearing inlet points.

9. SPARE PARTS AND TOOLS

9.1. SPARE PARTS

- 9.1.1 PACKAGER shall include in the scope of supply all spare parts required for start-up and commissioning.
- 9.1.2 PACKAGER shall supply spare parts required by CS, if any.

9.2. UNUSUAL TOOLS

9.2.1 PACKAGER shall supply all unusual tools required for installing, commissioning, operation and maintenance of the equipment specified.

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10. TECHNICAL DOCUMENTS

10.1. GENERAL REQUIREMENTS

- 10.1.1 Data filled in data-sheet issued by PETROBRAS are mandatory. In case of divergence between the data-sheet issued by PETROBRAS and this specification, data-sheet data prevails.
- 10.1.2 If there is no generator data-sheet issued by PETROBRAS, the template of I-LI-3010.00-5140-700-P4X-001 – ELECTRICAL EQUIPMENT DATA-SHEET MODELS shall be used.
- 10.1.3 MANUFACTURER shall list, in the data-sheet, the technical standards applied to the manufacturing and testing of the generator, which complement the ones presented in section 3.
- 10.1.4 The data-sheet fields, filled by the MANUFACTURER for BID may consider tolerances according to project requirements. As built data-sheet shall be filled in with final measured and tested data.
- 10.1.5 MANUFACTURER shall provide all certification required by CS.
- 10.1.6 It shall be issued Brazilian Portuguese versions for all documents required by NR-12, besides the English version.

10.2. DOCUMENTS TO PROPOSAL

At least the following technical documents and information shall be included to the proposal:

- a) Documents List;
- b) List of standards applicable to the design, fabrication and tests;
- c) Country of origin of the equipment;
- d) Data-sheets of generator and accessories completely filled out with technical data and all tests to be applied;
- e) Generator characteristic curves;
- f) Drawing indicating the main dimensions, the weight of the generator and all its subsystems (panels, heat exchangers, filter, excitation system, lubrication, etc.);
- g) Drawing with main information on the generator's heat exchanger;
- h) Information about air-water coolers, including water flow data (minimum, maximum, operational), water speed (minimum, maximum, operational).
- i) Specification or description of generator protections;
- j) Specification or description of generator lubrication system;
- k) Specification of excitation system, with modules architecture, protection, communication and performance data;
- 1) Simplified transfer functions for excitation and governing systems, including the settings of parameters and gains associated to voltage and speed controllers;
- m) Specification of painting system for generator and all accessories;
- n) Technical catalogues of all generator components containing all information and technical characteristics;
- o) List of sensors and instruments, with respective data;

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p)	List of unusual tools required for maintenance of the generator;			
q)	List of recommended spare parts for two (2) years operation with separate prices for each item;			
r)	List of spare parts for commissioning and tests;			
s)	List of similar previous supplies consistent with the specification requirements defined by PETROBRAS;			
t)	List of deviations from project documentation;			
u)	Utility consumption list;			
v)	Description service capabilities, price schedule and service support during testing, installation, commissioning, and maintenance.			
10.3. DO	CUMENTS TO BE SUBMITTED FOR APPROVAL			
	least the following documents and information shall be submitted to PETROBRAS proval, besides updated revisions of documents listed in item 10.2:			
a)	Documents list;			
b)	Dimensional drawings of all (generator, terminal boxes, auxiliary boxes, heat exchanger, exciter, panels, lubrications auxiliaries, etc.) and each component, with at least:			
	• all dimensions;			
	• static and dynamic weights;			
	• centre of gravity;			
	• minimum free space for maintenance, assembly and disassembly;			
	lifting devices;			
	 electrical power, control and instruments inlets, outlets and connections positions and data; 			
	 utilities connections positions and data; 			
	 internal components layout, dimensions and details; 			
	 instruments positions and connections; 			
	• fixing and coupling devices details;			
	• rotating direction.			
c)	One-line, multi-line diagrams, functional and block diagrams for generator, excitation system, panels and auxiliary components;			
d)	Complete transfer functions for excitation and governing systems, including the settings of parameters and gains associated to voltage and speed controllers;			
e)	Protection adjustment parameters data (including detailed calculation reports);			
f)	Power, control and instruments wiring and interconnection diagrams;			
g)	Generator characteristic curves;			
	• Capability curves for at least 80% of rated temperature in cooling water, rated temperature in cooling water and 120% of rated temperature in cooling water;			
	• Capability curves for at least 95% of rated voltage, rated voltage and 105% of rated voltage;			
	• Stator thermal limits (stator current x time);			

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	• Rotor thermal limits (field current x time);			
	• Magnetic package damage curve due to ground fault (current through stator core lamination x time);			
	Note: The region of the chart where the fault durations lie below 1s shall be enlarged until an interval of less than 50 ms is achieved for the time scale. The resulting view shall be presented in a separate drawing.			
	• Efficiency curves (efficiency x power) for at least power factors of 0.8, 0.85, 0.9 and 1.0;			
	• Short-circuit characteristic curve (Stator current x Field current);			
	• Saturation curve (stator voltage x field current);			
	• No load characteristic curve;			
	• Exciter saturation curve (main rotor voltage x field current);			
	• Efficiency curve (efficiency x load), for at least 0.8, 0.85, 0.9 and 1.0 power factor;			
	 Efficiency curve (efficiency x cooling water temperature); 			
	• Negative sequence curve (I ₂ x time);			
	• Overflux limit curve (V/Hz x time);			
	• V-curves at no-load and at 25%, 50%, 75% and 100% of machine rated load, as a minimum;			
	• Stator current decrement curves – field response (stator current x field current), including symmetrical three-phase short-circuit, DC component of three-phase short-circuit and field current;			
	• Stator current decrement curves – field response (stator current x field current), including symmetrical three-phase short-circuit, DC component of three-phase short-circuit and constant field current;			
	• Stator current decrement curves – field response (stator current x field current), including symmetrical line-line short-circuit, DC component of line-line short-circuit and field current;			
	• Stator current decrement curves – field response (stator current x field current), including symmetrical line-line short-circuit, DC component of line-line short-circuit and constant field current;			
	• Stator current decrement curves – field response (stator current x field current), including symmetrical line-ground short-circuit, DC component of line-ground short-circuit and field current;			
	• Stator current decrement curves – field response (stator current x field current), including symmetrical line-ground short-circuit, DC component of line-ground short-circuit and constant field current;			
	• Voltage and frequency variations as a function of time for sudden application of 30 %, 50 %, 80 % and 100 % of the generator's rated load;			
	• Voltage and frequency variation limits curve, showing allowable zones;			
	• Output power curve (output power x cooling water temperature), for at least temperature rise class B and temperature rise class F.			
h)	Detailed information about air-water coolers, including calculation report and water flow data (minimum, maximum, operational), water speed (minimum, maximum, operational).			

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i)	Base forces and stress data;	
j)	Operation manuals, including controls procedures;	
k)	Troubleshooting manuals;	
1)	Repair and maintenance (predictive, preventive and cormanuals;	rective) procedure
m)	Assembly and disassembly procedure manuals;	
n)	Attachment and coupling procedure manuals;	
o)	Lifting procedure manuals;	
p)	Packing, storage and transportation procedures manuals;	
q)	List of all equipment, components, materials, parts, piece devices, with identification of manufacturer, part number and	
r)	Generator data-sheet duly filled out;	
s)	Generator's mathematical models, including all parameters;	
t)	Electrical auxiliary equipment and components data-sheet fille templates of I-LI-3010.00-5140-700-P4X-001 – ELECTRIC DATA-SHEET MODELS;	
u)	Lubrication oil system diagrams and details;	
v)	Inspection and testing plan (PIT);	
w)	Current transformer saturation curves;	
x)	Grounding transformer saturation curves;	
y)	Test reports;	
Z)	Certificates of equipment for hazardous areas;	
aa) Detailed description of the equipment, including all accessorie	es;
bb) List of risks to personnel and environment related to the equipollutant emissions at rated capacity;	uipment, including
cc) List of risks related to changing or override of protections and	safety devices;
dd) List of risks related to use of equipment out of design conditio	ons;
ee) Procedures during emergency conditions;	
ff)	List of safety equipment and components, including expected item.	d lifetime for each
11. DESI	GN REVIEW	
11.1. GE		
11.1.1 Fo M	r those generators indicated in the ELECTRICAL SYSTEM EMORANDUM, manufacturers shall provide detailed technical e equipment in specific design review meetings with PETROBRA	information about
do PE	esign Review meetings shall be held by the generator manufacuments and data are available for approval by purchaser. The measurements and compare the manufacturer, turbine manufacturer, turbine manufacturer, dother sub-suppliers as required.	etings shall include

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11.2.	DET	TAILED DESCRIPTION	
11.2.1	avo equ	e main objective of these specific design review meetings is to sol biding future failures or problems in the equipment or during int aipment.	egration with other
11.2.2	fact	sign review meetings shall occur before fabrication, during tory acceptance test, before site acceptance test or at any additional PETROBRAS.	
11.2.3	The	e items to be covered by the Design Review meetings shall include	de at least:
	a)	Contract data and datasheet information;	
	b)	Generator characteristic curves as described in paragraph "g)"	' of item 10.3;
	c)	Generator time constants and reactances;	
	d)	Method of efficiency determination and guarantee of efficience	су;
	e)	Inertia of the machine and coupled equipment;	
	f)	Ex certification, where applicable;	
g) Stator winding, including its insulation system;			
	h)	Rotor winding, including its insulation system, mechan construction, balance;	nical design, fits,
	i)	Shaft design stress, short circuit torques;	
	j)	Torsional and lateral critical speed analysis, and rotor s (response to an intentional unbalance);	sensitivity analysis
	k)	Foundation and base stiffness;	
	l)	Coupling type and coordination;	
	m)	Bearing and seal details;	
	n)	Bearing and coupling insulation;	
	o)	Lubricating oil type and oil inlet temperature range;	
	p)	Minimum test list;	
	q)	"Witness" and "review" points for inspections and tests;	
	r)	Data for performance of electrical power system studies;	
	s)	Complete transfer functions for excitation and governing systems settings of parameters and gains associated to voltage and spectrum.	<u> </u>
	t)	Excitation system design and interconnection with other equip	oment;
	u)	Review of generator drawings, and, where applicable, P& subsystem drawings (including those for heat exchangers);	zIDs and auxiliary
v) Installation and commissioning procedures;			
	w)	Packaging, shipping, and long-term storage.	