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1. OBJECTIVE

This Specification establishes the minimum requirements for design, manufacture and supply of the Auxiliary Generator Package for PETROBRAS Offshore Units.

Additional requirements for Auxiliaries Generators not directly connected to Essential or Auxiliary Switchgears, installed in container are provided in item 13. ADDITIONAL REQUIREMENTS FOR GENERIC GENERATOR.

2. **DEFINITIONS**

For information about general terminology meaning, see [18].

3. REFERENCE STANDARDS AND DOCUMENTS

3.1. STANDARDS AND RULES

- 3.1.1. The Auxiliary Generator Package and its installations shall comply with all rules and regulations stated by Brazilian Authorities, Classification Society and International Standards, all in their last revisions. Following these mandatory requirements, the Auxiliary Generator Package shall comply with requirements of documents listed in 3.2 (second priority in case of conflict).
- 3.1.2. At the design development and for equipment specification International Standards (IEC) shall be used. When required and exceptionally, when it is clearly justified, ANSI, NEMA, IEEE and others foreign recognized standards may be used. Their use shall be restricted to specific cases and shall be previously approved by PETROBRAS.

3.1.3. IEC - INTERNATIONAL ELECTROTECHNICAL COMMISSION

IEC 60034	Rotating Electrical Machine - All Parts;
IEC 60092-301	Electrical Installations in Ships - Part: 301 - Equipment - Generators and Motors (where applicable);
IEC 60092-502	Electrical Installations in Ships - Part: 502 - Tankers - Special Features (where applicable);
IEC 60533	Electrical and Electronic Installations in Ships - Electromagnetic Compatibility (EMC) – Ships with a Metallic Hull;
IEC 61000-4-7	Electromagnetic Compatibility (EMC) – Part 4-7: Testing and Measurement Techniques – General Guide on Harmonics and Interharmonics Measurement and Instrumentation, for Power Supply Systems and Equipment Connected Thereto;
IEC 61260	Electroacoustic - Octave-band and Fractional-octave-band Filters – all parts;
IEC 61439	Low-Voltage Switchgear and Controlgear Assemblies – All Parts;
IEC 61672-1	Electroacoustics - Sound Level Meters - Part 1: Specifications;
IEC 61672-2	Electroacoustics - Sound Level Meters - Part 1: Pattern Evaluation Tests;

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	IEO	C 61850	Communication Networks and Systems for Automation - All Parts;	or Power Utility
	IEC	C 61892	Mobile and Fixed Offshore Units - Electrical Insta	allations - All Parts.
3.1.4.	IE	EE - INSTITU	JTE OF ELECTRICAL AND ELECTRONIC E	NGINEERING
	IEI	EE Std 43	Recommended Practice for Testing Insulation Rotating Machinery;	on Resistance of
	IEI	EE 115	Guide for Test Procedures for Synchronous Mach II;	iines – Part I / Part
3.1.5.	IM	IO - INTERNA	ATIONAL MARITIME ORGANIZATION	
	IM	O EA811E	Code for the Construction and Equipment of Drilling Units (MODU CODE);	Mobile Offshore
	IM	O IB664E	Marpol Annex VI - Regulation for the Prevention from Ships and NOx Technical Code;	n of Air Pollution
3.1.6.	ISC	O - INTERNA	TIONAL ORGANIZATION FOR STANDARD	DIZATION
	ISC	O 3046	Reciprocating Internal Combustion Engines;	
	ISC	D 8528	Reciprocating Internal Combustion Engine D. Current Generating Sets.	riven Alternating
3.1.7.	AS	ME - AMERI	CAN SOCIETY OF MECHANICAL ENGINE	ERS
	AS	ME B16.5	Pipe Flanges and Flanged Fittings NPS 1/2 7 Metric/Inch Standard;	Fhrough NPS 24
	AS	ME B31.3	Process Piping;	
	AS	ME PTC 17	Reciprocating Internal-Combustion Engines.	
3.1.8.	BR	RAZILIAN LA	BOUR AND EMPLOYMENT MINISTRY	
	NR	R-10	Segurança em Instalações e Serviços em Eletricio	lade;
	NR	R-12	Segurança no Trabalho em Máquinas e Equipamo	entos;
	NR	R-13	Caldeiras, Vasos de Pressão e Tubulações em T de Armazenamento (where applicable);	anques Metálicos
	NR	R-17	Ergonomia;	
	NR	R-26	Sinalização de Segurança;	
	NR	R-30	Segurança e Saúde no Trabalho Aquaviário Plataformas e Instalações de Apoio;) - Anexo II -
	NR	R-37	Segurança e Saúde em Plataformas de Petróleo.	
3.1.9.	AP	PI - AMERICA	AN PETROLEUM INSTITUTE	
	AP	PI 7B-11C	Specification for Internal-Combustion Reciproc Oil-Field Service;	ating Engines for

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	API 546	Brushless Synchro	nous Machines - 50	00 kVA and	l Larger.	
	API RP 686	Recommended Pra Design	ctice for Machiner	y Installatio	on and Installati	on
3.1.10.	3.1.10. NFPA - NATIONAL FIRE PROTECTION ASSOCIATION					
	NFPA 110 Standard for Emergency and Standby Power Systems.					
3.1.11.	AWS - AMERICA	AN WELDING SC	OCIETY			
	AWS D1.1	Structural Welding	g Code - Steel.			
3.1.12.	CLASSIFICATIO	DN SOCIETY				
	CS	Rules and Regulat	ions of the Classifi	cation Socie	ety.	
3.1.1	CLASSIFICATIO	DN SOCIETY				
	AP 42	Compilation of A Stationary Point and	Air Pollutant Em 1d Area Sources.	ussion Fac	tors, Volume	1:
3.2. REF	ERENCE DOCU	UMENTS				
[1]	PROJECT ONE-L	INE DIAGRAM				
[2]	I-DE-3010.00-514(ARCHITECTURE	0-797-P4X-001 - DIAGRAM	ELECTRICAL	SYSTEM	AUTOMATI	ON
[3]	I-ET-3010.00-5140 ARCHITECTURE)-797-P4X-001 -	ELECTRICAL	SYSTEM	AUTOMATI	ON
[4]	I-ET-3010.00-5140 FOR OFFSHORE)-700-P4X-001 - S UNITS	PECIFICATION I	FOR ELEC	TRICAL DESI	GN
[5]	I-ET-3010.00-5140 MATERIAL FOR)-700-P4X-002 OFFSHORE UNIT	SPECIFICATI	ON FOR	ELECTRIC	AL
[6]	I-ET-3010.00-5140 PACKAGES FOR)-700-P4X-003 - OFFSHORE UNI	ELECTRICAL	REQUI	REMENTS F	OR
[7]	I-ET-3010.00-5140 ENGINEERING D)-700-P4X-005 DESIGN FOR ELE	- REQUIREM	IENTS MS OF OF	FOR HUM FSHORE UNIT	AN 'S
[8]	I-ET-3010.00-5140 GENERIC ELECT)-741-P4X-004 - `RICAL PANELS !	SPECIFICATIO	N FOR UNITS	LOW-VOLTA	GE
[9]	I-ET-3010.00-5140 BATTERIES FOR)-714-P4X-001 OFFSHORE UNI	- SPECIFICATI	ON FOR	ELECTRIC	AL
[10]	I-ET-3010.00-5140 OFFSHORE UNIT)-773-P4X-002 – S S	PECIFICATION F	OR GENER	NC D.C. UPS F	OR
[11]	I-ET-3010.00-1200)-956-P4X-002 - G	ENERAL PAINTI	NG		
[12]	I-ET-3010.00-5143 CRITERIA	3-700-P4X-001 -	ELECTRICAL	SYSTEM	[PROTECTI	ON

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[13]	I-LI-3010.00-5140-700-P4X-001 - EL MODELS	ECTRICAL EQUIPMEN	T DATA-SHEET			
[14]	I-LI-3010.00-5140-797-P4X-001 - E INTERFACE SIGNALS LIST	LECTRICAL SYSTEM	AUTOMATION			
[15]	I-ET-3010.00-1200-300-P4X-001 - 1 REQUIREMENTS	NOISE AND VIBRAT	TION CONTROL			
[16]	DR-ENGP-M-I-1.3 - SAFETY ENGINE	ERING				
[17]	I-DE-3010.00-5140-700-P4X-003 - G DETAILS	ROUNDING INSTALLA	ATION TYPICAL			
[18]	I-ET-3010.00-1200-940-P4X-002 - GEN	ERAL TECHNICAL TER	MS			
[19]	HVAC PROJECT DOCUMENTATION					
[20]	I-DE-3010.00-1400-140-P4X-004 - STRUCTURES	GENERAL NOTES	FOR TOPSIDES			
[21]	PROJECT STRUCTURAL REQUIREM	ENTS SPECIFICATION				
[22]	I-ET-3010.00-1200-251-P4X-001 - REQ	UIREMENTS FOR BOLT	ING MATERIALS			
[23]	I-ET-3010.00-1200-540-P4X-001 - REG DESIGN	UIREMENTS FOR PRE	SSURE VESSELS			
[24]	I-ET-3010.00-1200-955-P4X-001 - WEI	DING				
[25]	CANCELLED					
[26]	PROJECT MOTION ANALYSIS REPO	RT				
[27]	PROJECT MODULE LAYOUT PLAN					
[28]	PROJECT AREA CLASSIFICATION					
[29]	AUTOMATION INTERFACE OF PAC	KAGE UNITS SPECIFICA	ATION			
[30]	I-ET-3010.00-1200-800-P4X-002 - INSTRUMENTATION ON PACKAGE	AUTOMATION, COUNITS	ONTROL AND			
[31]	I-ET-3010.00-1200-800-P4X-013 - INSTRUMENTATION PROJECTS	GENERAL CR	ITERIA FOR			
[32]	I-ET-3010.00-1200-431-P4X-001 - TH INSTALLATIONS	ERMAL INSULATION	FOR MARITIME			
Note:	Documents without code in the list are decharacteristics. Verify in project documents.	ocuments with variations a entation list the reference	ccording to project for codes of these			
4. GENE	4. GENERAL CONDITIONS					
11 4	ΓΝΕΡΑΙ					
4.1. (

4.1.1. Unless otherwise specified in the project documentation, the generator and its auxiliary system shall be designed and manufactured taking into account a minimum life period of 30 years.

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4.1.2.	The Dat stat The	e supplier of the generator group (hereafter stated as PACKAG ta Sheet, for proposal, the hatched items and the items correspondent ndards applicable to design, manufacture and testing of equipme e other items shall be filled in after eventual purchase order.	ER) shall fill in the onding to the list of ent and accessories.		
4.1.3.	All bel	It he requirements for the Auxiliary Generator Package shall be according to items show.			
4.1.4.	Au	xiliary Generator Group shall be sized according to Project Docu	umentation.		
4.1.5.	All Pac	equipment, materials, accessories and installations within the ackage shall be certified by Classification Society.	Auxiliary Generator		
4.1.6.	Ele em and T3, are	ectrical equipment installed in external areas, that shall be kee ergency shutdown ESD-3P or ESD-3T shall be certified with th I EPL Gc, suitable for installation in hazardous areas Zone 2 Gro , unless they are automatically de-energized in case of confirme a, according to IEC 61892-1.	pt operating during e type of protection oup IIA temperature ed gas in equipment		
4.1.7.	Ele ET FO	ectrical equipment internal to Package shall be sized according to -3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELEC R OFFSHORE UNITS.	o requirements of I- TRICAL DESIGN		
4.1.8.	Ele 301 OF	ectrical installations inside the Package shall comply with req 10.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRIC FSHORE UNITS.	uirements of I-ET- CAL DESIGN FOR		
4.1.9.	PA Wa in p	CKAGER shall provide all equipment in Auxiliary Generator ater Mist fire-fighting method and IP-54 (minimum) when defined project documentation.	r room prepared to d water mist method		
4.1.10.	It s sup	hall not be acceptable out of date or obsolete equipment or con oport and supply of replacement parts shall be guaranteed for ten	ponents. Technical (10) years.		
4.1.11.	PE' Pac pas	TROBRAS shall have full access to the whole documentation an ekage, including (but not limited to) diagrams, source codes of swords, configurations, parameterizations, controls, alarms, even	d data related to the software, licenses, nts registers, etc.		
4.2. 1	ENV	IRONMENTAL CONDITIONS			
4.2.1.	It Ger abo	shall be considered design ambient temperature 45°C. All nerator Package shall be suitable to be installed in a marine envirout location, see Project Documentation.	components of the conment. For details		
4.3. 1	INC	LINATION REQUIREMENTS			
4.3.1.	The inc and	e entire generator group, including accessories, shall be suitab lination variations (static and dynamic) specified by IMO EA81 l Classification Society.	le to operate under 1E (MODU CODE)		
4.4. 8	SIT	E VIBRATIONS AND ACCELERATIONS			
4.4.1.	Ma to loo	chine and its auxiliaries shall be constructed to withstand vibrati arise under normal service, without malfunctioning, or ele sening, complying with the requirements of Classification Soc	on and shock likely ctrical connections ciety rules and IEC		

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	4.4.2.	End and req	closing cases for electrical equipment s l movements of the unit construction, uirements of IEC 61892-1.	hall not be affected by d or by risk of damage, c	istortion, v complying	ibrat with	ion th
5.	GENE	ERA	TOR GROUP				
	5.1. GE	NEI	RAL				
	5.1.1.	The pip ma	e PACKAGER shall be responsible to t ing around the skid, taking into a intenance and considering that the space	he lay-out of the equipmo ccount the space requi es and weights shall be th	ent, access red for o ne least pos	ories perat sible	an tior
	5.1.2.	The its s ope	e Generator Group shall be capable to o start-up system. No other external equip eration of the Generator Group.	perate depending only on ment or system shall be r	its fuel sy necessary fo	stem or pr	an ope
	5.1.3.	The of t Gen	e generator group shall withstand for 1 ho the rated value, according to Classificat herators).	our a current value equivation Society Rules (not ap	lent to at le oplicable to	ast 1 Gei	10 1er
	5.2. SC	OPE	E OF SUPPLY				
	5.2.1.	At	least the following systems and items sl	hall be provided by PAC	KAGER:		
		a)	Complete engine with all necessary au	ixiliary equipment and de	evices;		
		b)	Complete AC generator with excita equipment and devices;	ation system and all no	ecessary a	uxili	ary
		c)	Complete skid assembly with resili auxiliaries installed on a common bed	ent mounting for engin plate;	ne, genera	tor a	ano
		d)	Flexible coupling between engine and	generator;			
		e)	Vibration isolation with elastic suspen	sion;			
		f)	Engine local panel for control, protect	ion and metering;			
		g)	Software license, for controllers and e	lectronic devices;			
		h)	Generator local power and control synchronization, power distribution ar	panel for control, pro ad auxiliary equipment co	tection, montrol (AG	eteri CP);	ng
		i)	Engine speed governor;				
		j)	Generator Automatic Voltage Regulat	or (AVR);			
		k)	Exhaust system with silencer, expansion built of AISI 316L;	on joints, transition piece	and spark a	arres	teı
		1)	Complete dual engine starting system;				
		m)	Complete combustion air system, inclu	uding air intake filter and	accessorie	s;	
		n)	Complete air cooling system for eng shaft mounted fan;	gine, including skid mou	inted radia	tor a	an
		o)	All piping, fuel oil system, combustic the edge of the skid;	on air and exhaust gas wi	th the dies	el up) t

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	p)	Complete lubrication system, including main lubrication pump, pre-lubrication hand pump and fine filter;	p, pre-lubrication
	q)	Turning device and guard;	
	r)	Engine pre-heating system by resistors;	
	s)	Erosion/corrosion protection;	
	t)	Unusual tools for assembly, disassembly, installation, commis and maintenance;	sioning, operation
	u)	Battery-chargers and associated battery banks;	
	v)	Spare parts for start-up, commissioning and others as classification Society;	recommended by
	w)	Calculation Reports;	
	x)	Factory and Onboard Acceptance Tests;	
	y)	Data book with material and tests certificates;	
	z)	Training;	
	aa)	Supervision for start-up and commissioning.	
5.2.2.	The	e following systems and items shall be supplied by HULL CONT	TRACTOR:
	a)	Start-up air compressor unit, start-up air vessel and air piping;	
	b)	Complete fuel (diesel oil) system, including fuel daily tank, c whenever necessary, diesel shut-off valve, pumps and filters;	compensation tank
	c)	All necessary interconnecting pipes and valves;	
	d)	Exhaust duct built of AISI 316L stainless steel;	
	e)	Protection against penetration of water in the exhaust duct, wir trap to prevent condensation from returning to the engine;	th valve and drain
	f)	Exhaust duct isolation according to item 6.2.2;	
	g)	Generator Room ventilation dampers.	
	Not	te: Equipment design shall consider duct pressure loss due to ro	om layout.
5.3. PAI	INT	ING	
5.3.1.	Pair req VO	nting shall be proper for offshore installations, and shall uirements of I-ET-3010.00-5140-741-P4X-004 - SPECIFICAT DLTAGE GENERIC ELECTRICAL PANELS FOR OFFSHORE	comply with the ΓΙΟΝ FOR LOW- UNITS
[33]	I-E BA	T-3010.00-5140-714-P4X-001 - SPECIFICATION FOR TTERIES FOR OFFSHORE UNITS	ELECTRICAL
[34]	I-E OF	T-3010.00-5140-773-P4X-002 – SPECIFICATION FOR GENER FSHORE UNITS	RIC D.C. UPS FOR

5.3.2. I-ET-3010.00-1200-956-P4X-002 - GENERAL PAINTING. The last coat colour shall be Light Green Munsell 5G8/4.

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5.4. NO	ISE CONTROL REQUIREMEN	ITS					
5.4.1.	Noise control analysis is a mandatory with I-ET-3010.00-1200-300-P4X-0 REQUIREMENTS and with the follor requirement.	se control analysis is a mandatory item to be carried out. Noise limits shall comply I-ET-3010.00-1200-300-P4X-001 - NOISE AND VIBRATION CONTROL UIREMENTS and with the following requirements, prevailing the most restrictive irrement.					
5.4.2.	The maximum acceptable noise press If more than one diesel engine is ins level is 108dB(A).	maximum acceptable noise pressure level inside diesel engine rooms is 105dB(A). nore than one diesel engine is installed inside this room, the maximum acceptable el is 108dB(A).					
5.4.3.	The noise limits shall not be exceede	d by more than 2dB(A) in any s	ituation.				
5.4.4.	All limits refer to broad band noise w tonal characteristics, the noise level l	vithout any distinct tonal charac imit shall be set 5dB lower.	teristics. In case of				
5.4.5.	The Generator Group (engine and g helical springs with the minimum vi shall be installed with flexible joints shall be installed with high performa for exhaust duct and protected with a	enerator) shall be installed with bration isolation efficiency of 9 as well as flexible hangersand ance, reactive, all metallic, doul an acoustic hood, if necessary.	h resilient mounts, 95%. Exhaust duct stabilizers. Engine ble walled silencer				
5.4.6.	HULL CONTRACTOR shall analys aspects of noise control, such as silen incorporated in the Package design a	se the PACKAGER acoustic date of the PACKAGER acoustic date of the second secon	ta, verifying if all and silencers, were				
5.4.7.	Maximum noise level of diesel engin	es shall comply with table below	w.				
	Table 1 - Noise Con	trol for Equipment					
NOISE CO	NTROL SYSTEM TO BE USED ⁽¹⁾	MAXIMUM NOISE LEVEL	dB(A) @ 1.0m ⁽²⁾				
	EXHAUST SILENCED	ENGINE CASING	105				
V	IBRATION ISOLATION	ENGINE EXHAUST	90				
v	IDIATION ISOLATION	RADIATOR	83				
Notes: 1 - F 2 - N	Proposed noise control method; Maximum acceptable noise level with t	the proposed noise control meth	od.				
5.4.8.	Discharge of diesel generators engin from living quarters or from embarka	e driven sets should be oriented ation station.	l as far as possible				
5.4.9.	5.4.9. In case noise limits are higher than allowable, the equipment must be furnished with some noise control reduction measure. PACKAGER may consider the best solution, which may include the supply of an acoustic and thermal hood, with its ventilation system and safety requirements. The use of a different device to comply with noise requirement shall be proved to be efficient and submitted to PETROBRAS approval.						
5.4.10.	5.4.10. PACKAGER shall present noise data regarding the items included in its scope of supply.						
5.4.11.	5.4.11. Noise data are required by PETROBRAS with the Proposal and after the Factory Tests, even if limits of airborne noise emission is not specified by PETROBRAS.						
5.4.12.	All noise data shall be always present seconds sampling time, and shall inc.	nted as a continuous equivalent lude:	level, Leq, for 60				
	• Value in dB(A);						

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	•	Linear values, not weighted, in the octave bands between 63Hz	and 8,000Hz.	
5.4.13.	PA	CKAGER shall be the sole responsible for the guaranteed airbo	rne sound emission	
	Gai Fa sca	ctory Test Phase and a maximum deviation of 2 dB will be allow ale weighted value and for the octave bands between 63Hz and 8,	wed, both for the A 000Hz.	
5.4.14.	Fo: Pro	r all equipment installed inside acoustic hoods, the following data oposal Phase:	are required during	
	•	Sound power level of the equipment without the acoustic hood;		
	•	Sound pressure level, in each of the four main directions and i top, for the equipment plus hood;	n one point of the	
	•	Acoustical data of the hood and silencers.		
5.4.15.	Fo	r all equipment installed without acoustic hood, the following dat	a are required:	
	٠	Sound power level of the equipment;		
	•	Sound pressure level, in each of the four main directions and i top.	n one point of the	
5.4.16.	If t suł PA PE	the values measured and reported during the Factory Tests Phase as bmitted by the PACKAGER with the proposal, and approved by ACKAGER shall provide the means for sound attenuation to ETROBRAS reserves the right to witness the tests.	re outside the limits PETROBRAS, the the agreed limit.	
5.4.17.	Th flo sm co	e procedures for sound measurement assume a condition of free f or. This implies that the tests will be preferably performed in an nooth floor made of concrete, asphalt, etc. If this condition is no rrection for measurements in rooms shall be applied.	ield over reflecting outside area, with a t satisfied, then the	
5.4.18.	Th ch:	e sound pressure meter shall be type I, according to IEC aracteristics of the octave filter shall be in accordance with IEC 6	C 61672-1/2. The 1260.	
5.4.19.	Th sar 1d	e sound pressure reading shall be made as equivalent continuous mpling time. The recorded values shall be corrected to the nearest B.	level, Leq, for 60s entire value within	
5.4.20.	If eq	the difference between the background noise level and the support plus the background is less than 10dB, the measurements	sound level of the s shall be corrected.	
5.4.21.	If t PA PE	the normal operating condition of the machine cannot be reached in CKAGER shall perform the measurements in the possible condition CTROBRAS the operational conditions of the test.	in the test stand, the tions, agreeing with	
6. DIESEL ENGINE				
6.1. GE	6.1. GENERAL			
6.1.1.	Die fre tur dej	esel Engine shall be designed for heavy duty, in continuous oper sh water cooling circuit with radiator, four-stroke cycle, di bocharger. The engine shall be capable of starting up cold or hot pendency on external electric energy supply.	eration, with closed irect injection and under load, with no	

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6.1.2.	The diesel engine shall comply with IMO I664E MARPOL, annex V	/I;	
6.1.3.	The engine shall be rated considering "Continuous Power (COP)", 8528-1.	as defined	l in ISC
6.1.4.	The engine shall be designed, fabricated, installed, tested and opera with API 7B-11C, ISO 3046, ASME PTC 17 and Classification Soci	ated in acc iety require	ordanc ements.
6.1.5.	The speed governor shall be PACKAGER standard.		
6.1.6.	The diesel engine rated speed shall be up to 1800rpm.		
6.1.7.	The diesel engine shall be equipped with shaft-driven alternator for b	battery-cha	rger.
6.1.8.	All connections between the engine and the skid (water, lubricating of shall be achieved through flexible metal-lined (such as stainless stee	oil, diesel, l braid) ho	air, etc. ses.
6.2. EX	HAUST SYSTEM		
6.2.1.	Exhaust system shall be sized to avoid engine performance bein backpressure. The exhaust system shall be complete.	ng jeopard	lized b
6.2.2.	Engine exhaust manifold shall be effectively insulated, so that the temperature, with ambient temperature 45°C shall not exceed:	maximum	externa
	a) 60° C in parts with access by personnel;		
	b) 200°C, for parts in contact with atmosphere and without access	by personr	iel.
6.2.3.	Insulation shall be done in a way to permit easy disassemble and inspection/maintenance.	d reasseml	ole afte
6.2.4.	A silencer with integrated spark arrester shall be installed at discharge duct.	ge of diese	l engin
6.2.5.	The exhaust shall be ducted out from the Unit by HULL CONTRAC whole system and all necessary accessories and additional component	TOR inclunts.	ding th
6.2.6.	Exhaust system of engines with rated power equal to or above sampling points to allow exhaust gases analysis.	600hp sha	all hav
6.3. ST	ARTING SYSTEM		
6.3.1.	Two independent engine starting systems shall be included, being other pneumatic, complying with starting cycle (cranking cycle) of N	one electr NFPA 110.	ical an
6.3.2.	The primary system shall be a 24VDC system as per 6.3.7. The back- a pneumatic system as per 6.3.8. It shall be possible to select the AGCP (Auxiliary Generator Power and Control Panel) by means switch.	-up system starting sy of a key-p	shall b ystem a rotecte
6.3.3.	The 24VDC starting system shall be sized to allow at least 6 (six) The pneumatic starting system shall be sized for at least 3 (three) co shall be considered ambient temperature of 10°C, according to NFF starting systems	consecutivonsecutive PA 110, to	e start starts. size th

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6.3.4. In sig sta sta	case of failure after 3 (three) consecutive starting trials, AGCP gnal to A&C, through Electrical System Automation and shall arting trials. In this situation operator shall look for problems and parts.	shall sent an alarm stop the automatic roceed with manual	
6.3.5. Au co pre	Exiliary generator group shall be capable of being readily standition. A fault or alarm in the marginal systems (pre-lube systemessure, and so on) shall not block motor automatic start.	arted in their cold m, low start-up air	
6.3.6. Tr	ansmission of rotation from crankshaft to camshaft shall be effected	ed through gearing.	
6.3.7. Re	equirements for 24VDC starting systems (see also item 8.7.5):		
6.3.7.1	. This system shall comprise but not limited to the following PACKAGER:	items, supplied by	
	• Auxiliary Generator Starting Battery-charger (CB-UG-526	2501-02);	
	• Auxiliary Generator Starting Battery (BT-UG-5262501-02	2) - 24VDC;	
	• 24VDC starter motor;		
	• Starter control circuitry located in AGCP.		
6.3.8. Re	equirements for pneumatic starting systems:		
6.3.8.1	This system shall comprise but not limited to, supplied by PACKAGER:		
	Pressure control valve;		
	Pneumatic starting motor;		
	• Start-up solenoid valve with manual by-pass;		
	• Air filter;		
	• Lubrication unit;		
	• Breakdown and a blow down manual valves, installed in the for depressurizing the line, right before the pneumatic start diesel motor skid, to prevent any accidental start of maintenance work.	he start-up air line ting motors, in the the motor during	
6.3.8.2	. The following parts of the system shall be supplied by HUL and shall comprise but not limited to:	L CONTRACTOR	
	• Air vessel (V-5138501) fitted with a manometer, two safet outlet nozzles, vent, drain with purge unit, stop and by-pass pressure switch with low air pressure warning device (to A inspection and cleaning;	y valves, inlet and valves, pneumatic GCP) and port for	
	• Start-up Air Compressor Unit;		
	• AISI 316L stainless steel starting pipes.		
6.3.8.3	. The air vessel of the Auxiliary Generator shall be supplied Compressor Unit of platform	by the Start-up Air	

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6.3.8.4		The Start-up Air Compressor Unit shall be capable of supply for three consecutive start attempts of Auxiliary Generator, seconds long, in thirty minutes.	ving compro	essed air with 10	
6.3	.8.5.	The Start-up Air Compressor Unit shall be capable of supply to other consumers if defined in Project Documentation.	ving compre	essed air	
6.3.8.6.		The pneumatic starting systems for motor-generators shall have the capacity to operate at a minimum pressure of 10 bar. Hull Contractor shall be responsible to select the final start-up air system pressure, according to requirements of Emergency Generator Unit, Auxiliary Generator Unit, and any other equipment supplied by this start-up air system, according to Project.			
6.4. CO	MB	USTION AIR SYSTEM			
6.4.1.	Con acc	mbustion air system shall be complete and shall contain at lessories:	least the fo	ollowing	
	a)	Charger air cooler;			
	b)	Inlet manifold;			
	c)	Dry type inlet air filters;			
	d)	Ducting and flexible connections, made of AISI 316L (fire-prod	ofing);		
	e)	Suitably supported ducting and piping;			
f)		Turbocharger, if necessary, with external bearings cooled by oil and with oil level sight-glass. If bearings are roller type, manufacturer shall indicate average guaranteed life, which shall exceed 20,000 hours;			
	g)	Air inlet shut-off valve for overspeed, with manual reset (diesel	l standard).		
6.4.2.	The from	e air inlet of diesel engine shall be inside the room, but shall not tal m electrical generator cooler.	ke hot air e	khausted	
6.5. CO	OL	ING SYSTEM			
6.5.1.	Die inc	iesel engine shall be supplied with complete closed engine cooling water circuit cluding at least the following items of equipment:			
	a)	Radiator, mounted at the generator skid. Radiator shall be ins Generator Room external bulkhead by HULL CONTRACTOR generator in operation, no electrical fan is necessary for ventil and for package combustion and cooling system;	erted in Au R so that, w lation of th	uxiliary vith the e room	
	b)	Radiator fan, driven by the engine and sized large enough satisfactory level the engine operating temperature and to remove heat dissipated at the maximum power level of the diesel engine	to mainta ve the whol e;	in at a e of the	
	c)	Centrifugal pump driven mechanically by the diesel engine circulating in the closed circuit for engine. Belt driven pump sha	for cooling all not be ac	g water cepted.	
	d)	System for pre-heating including electric resistor, if necessary;			

e) Thermostatic and three-way valves;

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	f)	Expansion tank for hot water and make-up water, complete with flange for connection with piping for make-up water mounted of	th level gauge and on radiator;
	g)	All piping, valves, filters, flexible connections and other interconnection of all equipment of cooling system;	r accessories for
	h)	All instruments required for control and proper operation of die	sel engine.
6.5.2.	En aco	nergency air intake and emergency air discharge dampers act cordance with HVAC PROJECT DOCUMENTATION.	tuation shall be in
6.5.3.	Th	e fail-safe condition for all dampers in Auxiliary Generator Room	n shall be fail-close.
6.5.4.	HU the	JLL CONTRACTOR shall provide means to open the room damp e engine takes the emergency air inside the room.	pers manually when
6.5.5.	PA	CKAGER shall inform the make-up consumption of water for co	oling system.
6.5.6.	Ra	diator fins and pipes shall be suitable for marine environment.	
6.5.7.	Ra sha	diator fan and dampers construction and installation (as well as all avoid entrance of external water (eg.: green water, rain, etc.) ir	s all other devices) as all other room.
6.5.8.	Eq atte	uipment design shall take into account duct pressure loss due to re ention to the required static pressure of radiator fan shall be given	oom layout. Special
6.6. DI	ESE	L OIL SYSTEM	
6.6.1.	Di	esel Oil System shall comply with at least the following:	
	a)	Positive displacement mechanical injection pump, driven by d with injection nozzles for the various cylinders; oil main gear engine shaft;	iesel engine shaft, 's pump driven by
	b)	Manual priming pump for emergency use;	
	c)	Flexible connection with fire-protection, built of AISI 316L stat	inless steel;
	d)	Dual filter with throwaway elements, with valves for reversing flow type;	g flow, continuous
	e)	Duplex type fuel filters, with insert replaceable without interrupt to the engine;	ing the fuel supply
	f)	Water/oil separator filter;	
	g)	Diesel oil daily tank (TQ-UG-5262501-01) containing at le accessories:	ast the following
		• Port for inspection and cleaning;	
		• Glass with heat resistant reflex type glass;	
		• Breather with flame smothering device;	
• Drain with self-closing valve and device for collecting sample:			
		• Nozzles for inlet, outlet and, if necessary, return of diesel o	- il;
		• Nozzle for overflow unit:	
		• Low oil level pneumatic switch with warning unit on local	panel;

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	• Level control valve;				
	• Diesel oil feed blocking valve;				
	• Support for nameplate;				
• Sounding pipe with stop valve and cap.					
	h) All piping, valves, flexible connections and other accessories of all equipment of diesel system.	for interconnection			
6.6.2.	The inner surface of the daily tank shall be cleaned to remove oxid prior the operation. The surface preparation shall be done using ab or chemical cleaning. The cleanness shall be maintained by using in coatings. In any case the protective coating or inhibitor shall be co oil.	les and any residues rasive blast cleaning nibitors or protective mpatible with diesel			
6.6.3.	Tank capacity shall be designed for holding at least 18 hours of cons	umption at full load.			
6.6.4.	Diesel oil shut-off valve between daily tank and engine shall be fail- fuel valve between daily tank and engine shall be provided. It shall this manual valve, outside the Auxiliary Generator room, in case actuation shall be possible and not-dependant of any other sys manoeuvre of this manual valve shall be located close to fire fightin room.	open type. A manual be possible to close of fire inside. This tem. The operation g push-button of the			
6.7. LU	BRICATION SYSTEM				
6.7.1.	Lubrication system shall be furnished and shall comply with, at lea	st, the following:			
	a) Gear-type main oil circulation pump driven by the engine shafe	t;			
	b) Hand-operated pre-lubrication auxiliary pump and oil pan drai	n;			
	c) Duplex lube oil filter of cartridge type with disposable elements. Filter cartridges shall be exchangeable without interrupting the oil supply to the engine;				
	d) All piping for interconnection, valves, drains and other auxiliaries inside the skid;				
	e) Filter on crankcase replenishment nozzle;				
	f) Pre-lubrication pump driven by AC electric motor, if the devic diesel engine model, and fed from AGCP;	e is foreseen for the			
	g) Thermostatic valve or similar control device;				
	h) All instruments required for control and proper operation of di	esel engine.			
6.7.2.	Engine shall have a dedicated lubrication unit.				
6.7.3.	In case of engines whose power rating calls for special precautions analyse the situation and tender, if necessary, for the following iter	, PACKAGER must			
	a) Pre-lubrication pump driven by induction motor, and fed from	AGCP;			
	b) Lubricant oil heater, heated by fresh water from the closed-c pre-heating circuit and lube oil heater in order to maintain the at a temperature keeping the engine in a "ready-to-start" condi	rcuit of the engine lube oil circulating tion;			
	c) Centrifugal separating filter (cyclone).				



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6.7.4. Tender shall indicate the time required between oil changes and the oil consumption.

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6.7.5. Oil pressure shall be higher than cooling water pressure.

6.8. COUPLING AND TURNING DEVICE

- 6.8.1. The coupling between the diesel engine and the generator is to be flexible type. The criterion of sizing of the couplings shall be indicated by PACKAGER.
- 6.8.2. Coupling guard shall be rigid enough to avoid contact with moving parts.
- 6.8.3. The engine shall be provided with safe turning device for purposes of inspection and maintenance (tool furnished loose).

6.9. VIBRATION LIMITS AND ISOLATION

- 6.9.1. Acceptable limits of vibration valour, at engine casing, in any direction, are:
 - a) in the casing, in bearing: 11.0 mm/s RMS:
 - b) in the casing, on the top of cylinders: 11.0 mm/s RMS.
- 6.9.2. Maximum vibrations levels allowed to be transmitted to the structure shall be according to limits of Category V defined in I-ET-3010.00-1200-300-P4X-001 - NOISE AND VIBRATION CONTROL REQUIREMENTS.
- 6.9.3. Isolation of vibration shall be part of noise control.
- 6.9.4. Skid shall be fixed to the structure by means of a resilient support, in order to limit the static deflection in 10mm, distributed symmetrically in relation to the engine gravity center.
- 6.9.5. Metallic isolators shall be installed, mesh type or not, with natural frequency between 3Hz and 9Hz and stabilizers of single or double effect, in exhaust duct.
- 6.9.6. PACKAGER shall inform the following data:
 - a) Type of vibration isolator to be used;
 - b) Static deflection of the isolator;
 - c) Transmissibility of the isolator;
 - d) Dynamic response analyses of assembly, with 6 degrees of freedom;
 - e) Manufacturer, model and quantity of isolators to be installed.
- Torsional vibration analysis shall be provided. Dynamic stresses transmitted to 6.9.7. foundations shall be reduced to almost zero values. When forces or moments not taken into account in design occur in the engine, provision shall be made for a system for damping vibrations with elastic suspension suitable for reducing vibration to a minimum level in all speed ranges from the self-sustained level to 120% of operating speed. PACKAGER shall present a study containing selection of the type of suspension and maximum amplitudes of vibration of the skid, expected to occur during operation (values shall be guaranteed by PACKAGER).

6.10. SUPPORT SKID

One common skid base shall be provided by PACKAGER for both the diesel engine 6.10.1. and the generator, with the diesel engine mounted on vibration pads.

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6.	10.2.	A drip pan with a 2" drain connection shall be integrated in the support connection shall be combined with the day tank drip pan connectidrain to outside.	port skid. The drain on to one common
6.	10.3.	The skid shall be equipped with minimum two (2) M10 grounding s welded at each corner (in recess) of the structure.	tud bolt connectors
6.	10.4.	Package internal safety grounding system (equipment, accessories, p shall comply with the requirements of IEC 61892-6, IEC 60092-5 5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL OFFSHORE UNITS, I-DE-3010.00-5140-700-P4X-003 - INSTALLATION TYPICAL DETAILS and applicable Classification	iping and structure) 502, I-ET-3010.00- DESIGN FOR GROUNDING on Society rules.
6.	10.5. '	The skid shall be equipped with approved lifting eyelets.	
6.	10.6. ′	The skid shall be welded to the floor after installation in the generat	or room.
7. E	LECI	FRICAL GENERATOR	
7.1	l.GEN	ERAL	
7.	1.1. '	The electrical generator shall be synchronous, with a brushless PM be constructed according to IEC 60034-1. Generator shall comply and applicable Classification Society rules.	G exciter, and shall with IEC 61892-3
7.	1.2.	Generator rated voltage shall be 480Vac or 690Vac in accord Documentation, 3 phases, 60Hz. Unless otherwise stated, the rated be 0.8.	lance with Project power factor shall
7.	1.3.	The generator shall be protected against the corrosion caused by vapours, and marine atmosphere characteristic of the site of installa	y the humidity, oil tion.
7.	1.4.	The generator, the exciter and the auxiliary systems shall be sui continuously at full load condition during the period of time compat driving machine, and no lower than 10,000 hours.	table for operating ible with that of the
7.	1.5. [']	The generator shall be capable of supplying their rated output at rate power factor at a voltage variation range between 95% and 105% of	d speed and at rated their rated voltage.
7.	1.6.	The generators shall be capable of operating continuously on an un such a way that, with none of the phase currents exceeding the rated the negative-sequence current component to the rated current does no stated in IEC 60034-1.	balanced system in current, the ratio of ot exceed the values
7.	1.7. ⁷	The generator shall be capable of supplying their rated output at rate power factor at a voltage variation range between 95% and 105% of	d speed and at rated their rated voltage.
7.	1.8.	When operating under rated load, generators shall be designed to co and individual voltage harmonic distortion limits required in IEC 61	mply with the total 892-1.
7.	1.9 .	When operating under rated load, generators shall be capable of wi having a harmonic current factor (HCF) of, at least, 5%, as required	thstanding currents in IEC 60034-1.
7.	1.10. ′	The generator shall be designed with damper winding to permit para	allel operation.
7.	1.11. '	The generator shall be designed and manufactured in order to facilitation rotor in the horizontal direction without removal of the stator.	ate extraction of the

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7.1.12.	The generator shall withstand for 30 seconds a current value equiva of the rated value.	lent to at least 150%			
7.1.13.	Generator with its exciter shall be capable of maintaining a short- least three times its rated value for at least 2 seconds.	circuit current of at			
7.1.14.	Generators and their exciters shall be dynamically balanced and cap an overspeed of 20% above the rated value for 2 minutes.	able of withstanding			
7.1.15.	The Frequency Regulation limits, in continuous and transient con- with:	ditions shall comply			
	• Steady-state $\pm 1,5\%^{(3)(2)}$				
	• Transient $\pm 10\%$ ⁽¹⁾				
	• Transient recovery frequency $\pm 5\%$ ⁽¹⁾				
	• Transient maximum recovery time 3s ⁽¹⁾				
	Notes:				
	 related to rated frequency (IEC 61892-3); for all loads from zero to rated load at rated power factor; related to rated frequency (ISO 8528-5). 				
7.1.16.	The generator shall have IP54 protection degree.				
7.1.17.	 7.1.17. Auxiliary Generator reactances shall be defined in order to keep the short-circuit current in Auxiliary Switchgear within the limits defined by I-ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELECTRICAL DESIGN FOR OFFSHORE UNITS when Auxiliary Generation is in parallel operation with Main Generation, when Auxiliary Generation is in parallel operation with Emergency Generation and when Auxiliary Generation is in parallel operation with Generic Generation, if any additional generator package is foreseen in Project Documentation 				
7.2. EX	CITATION				
7.2.1.	The thermal insulation class of the exciter shall be identical to the ge class.	enerator's insulation			
7.2.2.	The generator shall have a brushless type rotating exciter. The prin for the excitation system shall be obtained from a permanent magn	nary supply voltage et generator (PMG).			
7.2.3.	The rotating rectifying unit shall be supervised by a system for default in rectification (damaged or short-circuited diodes).	stecting and alarm a			
7.2.4.	Excitation shall be disconnected if a fault remains after disconne circuit-breaker.	ction of generator's			
7.2.5.	The complete excitation system shall be sized to provide a positive ceil equal to or greater than 200% of the rated field voltage with the general least 2 seconds.	ing voltage of exciter ator at full load for at			
7.2.6.	The complete excitation system shall be able to sustain and, ther following generator overcurrent conditions:	efore, withstand the			
	• 300% of stator rated current for 2 s under a three-phase short-circuit at the generator terminals;				

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	• 150% of stator rated current, with rated power factor, for 30 s.				
7.2.1.	The manufacturer of generator shall supply both, voltage and currer they shall be part of the excitation system.	manufacturer of generator shall supply both, voltage and current transformers, and shall be part of the excitation system.			
7.2.2.	The exciter terminals shall be connected in an exclusive terminal licitcuits for other purposes.	box, not containing			
7.2.3.	The exciter shall have inspection windows large enough for replace	ment of diodes.			
7.3. IN	SULATION				
7.3.1.	7.3.1. The stator winding system, including connections, end windings and terminal lead extensions, shall be supported, wedged and braced to prevent insulation cracking. Bracing, blocking and wedging shall be suitably secured to withstand the vibration and forces during the required lifetime of the machine.				
7.3.2.	All generators windings shall have vacuum impregnated insulation, to resist moisture, marine atmosphere, and oil vapours.	All generators windings shall have vacuum impregnated insulation, and shall be treated o resist moisture, marine atmosphere, and oil vapours.			
7.3.3.	'he generators insulation thermal class shall be "F", with maximum temperature rise orresponding to class "B".				
7.3.4.	The internal insulation materials shall be flame retardant and non-hygroscope. Cables for interconnection of stator with the outgoing terminals, if used, shall also have these characteristics, and shall be with double silicone insulation.				
7.3.5.	The generator windings shall withstand indefinitely, without restrict lifetime, the phase-to-phase rated voltage between any phase to group of the phase t	iction for its useful und.			
7.4. BE	ARINGS				
7.4.1.	Lubrication shall be effective under all operating conditions, in variations (static and dynamic) referred on item 4.3.	cluding inclination			
7.4.2.	Bearings shall be fitted with sealing devices in order to prevent le inner and outer side of the generator, and to prevent ingress of water	eakage of lubricant r or moisture.			
7.4.3.	Bearing shall be electrically insulated. A shorting device shall be provided in the bearing housing on the drive end. For double-end drivers, the coupling on one end also shall be electrically insulated and the bearing housing shorting device provided on the opposite end. Means shall be provided to avoid the circulation of currents between the shaft and the bearings (see IEC 60034-25 as reference).				
7.4.4.	Inlet piping for oil lubricated bearing shall have siphons before inlet points to avoid lube oil vapour ingress inside generator. The lube oil return to lube oil tank shall be soft, to avoid formation of bubbles and foam.				
7.5. CC	OOLING SYSTEM				
		1 . 1 1			

7.5.1. The generator shall be self-ventilated, using air as cooling medium and not dependant on other systems (IC411, or IC511, or IC611, according to IEC 60034-6). The cooling air shall be impelled by fans mounted on the shaft of the generator rotor.

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7.6. TERMINALS

- 7.6.1. The generator shall have six accessible power terminals, installed in order to facilitate the work of cables installation and maintenance.
- 7.6.2. All power terminals shall be insulated up to the connection point and the latter shall be silver coated. They shall be suitable for withstanding the thermal and dynamic effects imposed on them under any conditions of load or short-circuit and vibrations.
- 7.6.3. The terminals of control circuits shall be eyelet type, to avoid slackening with the vibration.
- 7.6.4. The generator shall be supplied with grounding terminals located outside the casing.

7.7. TERMINAL BOXES

7.7.1. General Requirements

- 7.7.1.1. The generator shall be fitted with independent terminal boxes sized for housing the terminals for power, neutral and control cables. The control cables shall be grouped together in terminal blocks and suitably identified. Power Terminal Box, Neutral Terminal Box and Auxiliary Boxes shall be integral part of the generator and independent from each other.
- 7.7.1.2. The connection boxes shall be fitted with removable plates for cables entries, made of the following materials:
 - AISI 316L stainless steel for sheets intended for the running of single-phase power cables;
 - Epoxy painted galvanized steel sheet for other cases.
- 7.7.1.3. Terminal boxes shall have enough space for entry, bending and terminations of cables in cross section and quantity indicated on Data Sheet. Each box shall be capable to withstand the mechanical stresses due to cables weight, especially when there are a large number of cables.
- 7.7.1.4. All terminal boxes shall be sized so that in case of short-circuit or surge protection failure inside the unit there shall be no risk to people and equipment in the neighbourhood.
- 7.7.1.5. All terminal boxes shall be identified with an AISI 316L stainless steel nameplate with tag and function description.
- 7.7.1.6. Terminal boxes shall have minimum protection degree IP54W (where W means suitable for saline, corrosive, hot and damp environment).

7.7.2. Power Terminal Box

- 7.7.2.1. The Power Terminal Box shall have enough space for:
 - lightning-arresters and capacitors for surge protection, according to PACKAGER standard;
 - metering and protection voltage transformers.
- 7.7.2.2. The Power Terminal Box shall be suitable for outdoor installation and under environmental conditions. The cables entries shall be at bottom side.

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7.7.2.3. The Power Terminal Box shall permit access from the front side. It shall not be possible to open the box without the use of tools.

7.7.3. Neutral Terminal Box

- 7.7.3.1. The protection and control current transformers shall be installed inside the Neutral Terminal Box. See Figure 1.
- 7.7.3.2. The Neutral Terminal Box shall have the same construction and installation characteristics of the Power Terminal Box.
- 7.7.3.3. It is acceptable the use of a common Terminal Box for power and neutral terminals, since there is enough space for all internal components.

7.7.4. Auxiliary Terminal Boxes

- 7.7.4.1. All cables terminals for RTDs, space heaters, exciter, voltage transformers, current transformers and other auxiliary instruments shall be driven to specific auxiliary terminal boxes.
- 7.7.4.2. Except for the size, the auxiliary terminal boxes shall have the same construction and installation characteristics of the Power Terminal Box.

7.8. TEMPERATURE DETECTORS

- 7.8.1. Two (2) winding temperature detectors (platinum resistance RTDs, three-wire 100Ω at 0°C) per phase shall be supplied, for metering and alarm.
- 7.8.2. These detectors shall be suitably distributed between the stator slots so that the cooling air will not directly affect them.
- 7.8.3. Wiring for all temperature detectors shall be connected to an exclusive auxiliary terminal box.
- 7.8.4. Each bearing shall have two temperature detectors (platinum resistance RTDs, three-wire 100Ω at 0°C).
- 7.8.5. AGCP shall have a temperature indicator, with selector switch for RTD's of windings and bearing.

7.9. SPACE HEATERS

- 7.9.1. The space heaters of generator shall operate in such a manner that the internal environmental temperature is higher than the environmental design temperature, up to a maximum limit of 10°C above surrounding temperature.
- 7.9.2. The heating resistors shall be "shielded" type, with rated voltage of 220VAC, isolated, two phases and shall be protected by 2 pole circuit-breakers. A notice board shall be posted up in the vicinity of the connection box bearing the words "ATENÇÃO AQUECEDOR LIGADO EM 220 VCA" (Attention Heater connected in 220 VAC).
- 7.9.3. The resistors shall be fed by Auxiliary Switchgear incoming circuit-breaker functional unit. AGCP shall send a discrete signal to this functional unit, in order to turn off the generator heating resistors when the generator is running. The generator heating resistors shall remain energized while the generator is stopped, causing no damage to the windings and internal parts, and shall be automatically turned off when the generator is operating.

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7.10.	W	IRING			
7.10.1.	Cor per	nductors connected to current tran mitting short-circuit.	sformers shall be linked	up with terminals	
7.10.2.	The wiring coming from voltage transformers and other normally energized sources shall be connected up to protected terminal blocks containing a notice that they may be energized ("ATENÇÃO - TERMINAIS ENERGIZADOS").				
7.11.	GI	ROUNDING SYSTEM			
7.11.1.	For from	installation in FPSO and FSO, the Am m ground.	uxiliary Generator neutral po	oint shall be isolated	
7.11.2.	For sha	installation in semi-submersible and ll be grounded by high resistance. Se	d fixed Units, the Auxiliary ee PROJECT ONE-LINE D	Generator neutral	
7.12.	NA	MEPLATES			
7.12.1.	The dat	e Generator nameplate shall be in AIS a:	SI-316L stainless steel, conta	ining the following	
	a)	Petróleo Brasileiro S.A PETROB	RAS;		
	b)	Nome do fabricante (manufacturer's name);			
	c)	Número de série, código de data making it possible to recognize the	(serial number, date code or other indication e type of manufacture);		
	d)	Potência nominal (rated power);			
	e)	Tensão nominal (rated voltage);			
	f)	Corrente nominal (rated current);			
	g)	Reatância transitória de eixo direto saturated);	, não saturada (direct transi	ent reactance, non	
	h)	Reatância subtransitória de eixo di saturated);	ireto, saturada (direct sub-tr	ransient reactance,	
	i)	Frequência nominal (rated frequency);			
	j)) Número de fases (number of phases);			
	k)	Sequência de fases (phase sequence	e);		
	l)	Rotação nominal (rated r.p.m.);			
 m) Classes de temperatura dos isolamentos ou limites de elevação de ter (para rotor e estator) (insulation temperature classes or temperature rise) rotor and stator)); 		ão de temperatura ture rise limits (for			
	n) Conexão das bobinas (connections of windings, indicated by symbols);		mbols);		
o) Fator de potência nominal (rated power factor);p) Grau de proteção (protection degree);		ower factor);			
	q)	Temperatura ambiente de projeto (e	environmental temperature);		
		INTERNA Qualquer	· Usuário		

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		r) Pesos de rotor, estator e trocador de calor (weight of rotor, stato exchanger in kilograms).	or and h	eat
	7.12.2.	2. Diesel engine nameplate shall have the necessary data to calculation emissions according to API 42.	of fugi	tive
	7.12.3.	Nameplates made of material resistant to corrosion and humidity shall be identification and location of all electric equipment, panels, relays, meters boxes.	e applied and term	for final
	7.12.4.	 Nameplates shall have black lettering engraved in bas-relief against a white except those referring to alarm signals and hazards, which shall have white a red background. 	backgrou e lettering	und, g on
	7.12.5.	All rotary equipment shall be fitted with corrosion-resistant metallic plates a metallic rivets.	attached v	with
	7.12.6.	5. Information indicated on nameplates shall be submitted to PETROBRAS f	for approv	val.
	7.12.7.	All safety signalling and IHM controls shall be in Portuguese language as NR-12.	s required	1 by
8.	CHAH	RACTERISTICS OF ELECTRICAL PANELS AND EQUIPM	MENT	
	8.1. GE	ENERAL CHARACTERISTICS		
	8.1.1.	Panels shall have IP42W protection degree (W means suitable for corrosiv and damp environment).	e, saline,	, hot
	8.1.2.	All accessories and components shall be immune to and protected from elec and radio-frequency interference (EMI-RFI). The panels and all their comp comply with requirement for emission immunity stated in IEC 60533 performance criterion A.	etromagn ponents s 3, presen	hall ting
	8.1.3.	All metallic parts belonging to the panel and not intended to carry curr connected with the panels grounding busbar. The busbar shall be inside t be fitted with suitable "non-welded" type connectors for gauge according to end.	rent shall he panel o [4] at e	l be and each
	8.1.4.	The partitioning of panels shall use metallic barriers, at least in the 2a 61439-1, separating the live power entry terminals and the circuit-break remainder de-energized parts after disconnection of circuit-breaker.	form of the form o	IEC the
	8.1.5.	In order to separate the risk zone (power circuits) and to avoid human cont parts, as stated in NR-10 rules, insulated and transparent polycarbonate bar installed. Totally screwed plates shall not be used. Alert indicating pla provided, with the indication of risk and the rated voltage of circuits, as s 10.	act with riers shal ates shall stated in l	live ll be l be NR-
	8.1.6.	The panel shall be fitted with heating elements (one to each vertical compartment, where closed into itself), operating at 220VAC, isolated, two shall be protected by 2 pole circuit-breakers with external energy supply. The shall be automatically controlled by means of thermostats with graduation maximum of 60°C. The circuit of each heater shall have a circuit-breaker protect the circuit.	l section o phases These hea range up r intende	and and iters to a d to
1				

AUXILIARY GENERATOR PACKAGE FOR OFFSHORE UNITS el shall be provided with an external socket for energizing he storage period. This socket shall have the following label RMINAIS PARA ENERGIZAÇÃO D RESISTÊNCIAS DE AQUECIMENTO hall be factory-mounted type and shall be equipped with hoi imum height, including the skid, shall not exceed 2400mm. d. The steel sheet thickness shall be of at least 1.98mm (14 els shall be drilled with holes to permit its attachment to the a es entrance shall be according to installation criteria define ocumentation. nd its interfaces shall be designed following the requireme	SHEET: 26 of 54 INTERNAL ESUP the heating circuits AS D isting devices at the Panel shall be self- USG). Idditional steel base d for the room. See
AUXILIARY GENERATOR PACKAGE FOR OFFSHORE UNITS el shall be provided with an external socket for energizing he storage period. This socket shall have the following label RMINAIS PARA ENERGIZAÇÃO D RESISTÊNCIAS DE AQUECIMENTO hall be factory-mounted type and shall be equipped with hoi imum height, including the skid, shall not exceed 2400mm. d. The steel sheet thickness shall be of at least 1.98mm (14 els shall be drilled with holes to permit its attachment to the a es entrance shall be according to installation criteria define ocumentation. nd its interfaces shall be designed following the requireme	INTERNAL ESUP the heating circuits AS S S isting devices at the Panel shall be self- USG). additional steel base d for the room. See
UNITS el shall be provided with an external socket for energizing he storage period. This socket shall have the following label RMINAIS PARA ENERGIZAÇÃO D RESISTÊNCIAS DE AQUECIMENTO hall be factory-mounted type and shall be equipped with hoi imum height, including the skid, shall not exceed 2400mm. d. The steel sheet thickness shall be of at least 1.98mm (14 els shall be drilled with holes to permit its attachment to the a es entrance shall be according to installation criteria define ocumentation. nd its interfaces shall be designed following the requireme	ESUP the heating circuits AS S S isting devices at the Panel shall be self- USG). additional steel base d for the room. See
A storage period. This socket shall have the following label RMINAIS PARA ENERGIZAÇÃO D RESISTÊNCIAS DE AQUECIMENTO hall be factory-mounted type and shall be equipped with hoi imum height, including the skid, shall not exceed 2400mm. d. The steel sheet thickness shall be of at least 1.98mm (14 els shall be drilled with holes to permit its attachment to the a es entrance shall be according to installation criteria define ocumentation. nd its interfaces shall be designed following the requireme	the heating circuits AS Disting devices at the Panel shall be self- USG). additional steel base d for the room. See
RMINAIS PARA ENERGIZAÇÃO D RESISTÊNCIAS DE AQUECIMENTO nall be factory-mounted type and shall be equipped with hoi imum height, including the skid, shall not exceed 2400mm. d. The steel sheet thickness shall be of at least 1.98mm (14 els shall be drilled with holes to permit its attachment to the a es entrance shall be according to installation criteria define ocumentation.	AS AS bisting devices at the Panel shall be self- USG). additional steel base d for the room. See
EXAMPLASE PARA ENERGIZAÇÃO D RESISTÊNCIAS DE AQUECIMENTO hall be factory-mounted type and shall be equipped with hoi imum height, including the skid, shall not exceed 2400mm. d. The steel sheet thickness shall be of at least 1.98mm (14 els shall be drilled with holes to permit its attachment to the a es entrance shall be according to installation criteria define ocumentation. nd its interfaces shall be designed following the requireme	AS bisting devices at the Panel shall be self- USG). additional steel base d for the room. See
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es entrance shall be according to installation criteria define ocumentation. nd its interfaces shall be designed following the requireme	ents stated on I-ET-
nd its interfaces shall be designed following the requireme	ents stated on I-ET-
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Y SWITCHGEAR	
iliary Switchgear shall be supplied by HULL CONTRACT on shall actuate on the incoming generator circuit-breaker at	OR. The generator this panel.
ltage relays installed at Auxiliary Switchgear shall send cally start the Auxiliary Generator.	discrete signals to
Y GENERATOR POWER AND CONTROL PANI 1-01)	EL (AGCP) (PN-
iliary Generator Power and Control Panel (AGCP) shall co or controller devices (manual start and stop commands, n y adjustment commands, operation mode selection (aut , the protective relays, the synchronism board for manual of netering, etc.) and the necessary starters for electrical ar chargers, cooling fans, lube pumps, HPUs, heating equipme	ontain the Auxiliary nanual voltage and omatic / manual / operation (switches, uxiliary equipment ent, etc.).
	-5262501-01) shall SPECIFICATION FOR OFFSHORE
iliary Generator Power and Control Panel (AGCP) (PN-UG with requirements of I-ET-3010.00-5140-741-P4X-004 - OW-VOLTAGE GENERIC ELECTRICAL PANELS	
iliary Generator Power and Control Panel (AGCP) (PN-UG with requirements of I-ET-3010.00-5140-741-P4X-004 - OW-VOLTAGE GENERIC ELECTRICAL PANELS rol voltage shall be 24VDC. See 8.7.5.	
	xiliary Generator Power and Control Panel (AGCP) (PN-UG with requirements of I-ET-3010.00-5140-741-P4X-004 - OW-VOLTAGE GENERIC ELECTRICAL PANELS trol voltage shall be 24VDC. See 8.7.5.

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8.4. AU	TOMATIC VOLTAGE REGULA	TOR (AVR)		
8.4.1.	Automatic Voltage Regulator AVR si generation, mounted on a steel chassis	hall be micro processed type suitable for assembly inside	, last PAC	KAGER
8.4.2.	The regulator shall be proper for offsh under all specified condition of steady	nore conditions and shall be c state and transient load, inclu	apable of o iding short-	perating circuits
8.4.3.	The regulator shall be suitable for open ratings.	ration in parallel with other m	achines of o	differen
8.4.4.	The AVR shall provide means for mar the manual-automatic switch, internal	nual and automatic adjustment to AGCP.	t of voltage	through
8.4.5.	The reactive load sharing (when gene shall be done through the droop cha Regulator.	rator is running in parallel war racteristics of the generator	ith other m Automatic	achines) Voltage
8.4.6.	The voltage drop in the generator term of the biggest motor. The motor data a	inals shall not be higher than ind initial load shall be specifi	15% on the ed on Data	start-up Sheet.
8.4.7.	The AVR shall have at least the follow	ving functions:		
	• Under-excitation limiter;			
	• Over-excitation limiter;			
	• Field overcurrent limiter;			
	• Field overvoltage limiter;			
	• Rotating diodes monitoring;			
	• Soft ramp-up, for gradual increase	e of generator voltage during	start-up.	
8.4.8.	The AVR shall be provided with inte functions.	ernal register of events, varia	bles and pr	otectior
8.4.9.	The AVR shall have a HMI to allow reconfiguration of parameters. The HM configuration parameters.	eading of variables, events, re /II shall have password acce	gisters and ss for char	to allow nging ir
8.4.10.	It shall be provided the configuration a the AVR (compatible with Microsoft V most recent versions at purchase time manuals, as well as with one year of te and under development shall not be ac	and parameters and registers r Vindows). The software shall l e, including licensing, install chnical support and maintenar scepted.	eading soft be furnished ation medi nce. Demo	ware for l in their a(s) and versions
8.4.11.	The AVR shall be connected to Electric remote configuration, according to I-E SYSTEM AUTOMATION ARCHIT 797-P4X-001 - ELECTRICAL SYST access shall be controlled by password	ical System Automation only DE-3010.00-5140-797-P4X-00 ECTURE DIAGRAM and I TEM AUTOMATION ARC 1.	for supervi)1 - ELECT -ET-3010.0 HITECTUI	sion and TRICAL 0-5140 RE. The
8.4.12.	The AVR shall comply with interface 001 - ELECTRICAL SYSTEM AUTO	signals defined in I-LI-3010 MATION INTERFACE SIG	.00-5140-79 NALS LIS	97-P4X- T.
8.4.13.	Auxiliary Generator shall comply wit requirements.	h the following static and dy	namic perfe	ormance

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8.4.14.	The Voltage Regulation limits, in conwith:	ntinuous and transitory cond	itions shall compl
	• Steady-state	$\pm 2.5\%$ ⁽¹⁾⁽²⁾	
	• Transient	-15% to +20% $^{(1)}$	
	• Transient recovered voltage	±2.5% ⁽¹⁾	
	• Maximum transient recovery time	$1.5s^{(1)}$	
	Notes:		
	1) related to rated voltage (IEC	61892-3);	
8.4.15.	2) for all loads from zero to rate For details about step of loads for ter rules.	sts, see IEC 61892-3 and Cl	assification Societ
8.5. AUX	XILIARY GENERATOR CONT	ROLLER (AGC)	
8.5.1.	The Auxiliary Generator Power and Quique dedicated microprocessor-base Controller (AGC). AGC shall be a cont control, shall be certified for mar PETROBRAS. AGC shall be a cont necessary only parameterization of statuse use of PLC or customized controllers	Control Panel (AGCP) shall ed device, hereafter called A ntroller dedicated to Auxiliary rine offshore use and shall troller dedicated to moto-gen andard data for operation. It sh for AGC.	be designed with Auxiliary Generator Generator Packag be approved b herator units, bein hall not be accepte
8.5.2.	The AGC shall be installed in AGCP a	and shall be responsible for:	
	a) Control generator and diesel engin	ne.	
	b) Automatic Synchronism and smoo	oth load transfer;	
	c) Reply engine status and protection	ns coming from engine local of	control panel.
8.5.3.	There shall be a selector switch to choo (Isochronous / Droop / Base Load).	ose the active load control of A	Auxiliary Generato
8.5.4.	In isolate operation the active pow Isochronous (following frequency set- to frequency x power droop characteris in AGCP to prevent selection of Base when Auxiliary Generator is operating	wer control mode shall be -point - 60Hz) or Droop (acti- stic of governor). There shall a Load mode (despite of selec g isolated.	selected betwee ve power accordin be internal interloc tor switch position
8.5.5.	The AGC shall have internal clock sy DE-3010.00-5140-797-P4X-001 - ARCHITECTURE DIAGRAM and I-I SYSTEM AUTOMATION ARCHITE	ynchronized with external sig ELECTRICAL SYSTEM ET-3010.00-5140-797-P4X-0 ECTURE.	gnal according to AUTOMATIO 01 - ELECTRICA
8.5.5. 8.5.6.	The AGC shall have internal clock sy DE-3010.00-5140-797-P4X-001 - ARCHITECTURE DIAGRAM and I-I SYSTEM AUTOMATION ARCHITE The AGC shall comply with interface 001 - ELECTRICAL SYSTEM AUTO	ynchronized with external sig ELECTRICAL SYSTEM ET-3010.00-5140-797-P4X-0 ECTURE. signals defined in I-LI-3010 OMATION INTERFACE SIC	gnal according to AUTOMATIO 01 - ELECTRICA .00-5140-797-P4X GNALS LIST.

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- 8.5.8. The AGCP shall receive an ESD (Emergency Shutdown) signal from A&C. This signal stop the Auxiliary Generator and shall carry all auxiliary loads for safe condition.
- 8.5.9. It shall be possible to start operation of the Auxiliary Generator group manually, totally independent from the AGC. In order to start the Auxiliary Generator set, without blocking from AGC protections and interlocks, a switch (AGC / MANUAL) to transfer the control from AGC to manual commands shall be provided. This switch shall override also the external ESD signal. In MANUAL position, only the protections of the diesel engine (installed at Engine Local Control Panel), the electrical protections (installed on protection relay external to AGC), and manual commands shall be able to stop the Auxiliary Generator set. There shall be label in this control switch with the following text "<u>Atenção! Na posição Manual o sinal de ESD e várias proteções são desativadas. Usar apenas para partidas controladas com avaliação dos riscos</u>".
- 8.5.10. PACKAGER shall supply documents proving that the same model of AGC have been installed in offshore environment at least for two years in similar situations, without developing any kind of problem.



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Notes: 1	VT	's shall be connected to the same phases, to allow synchronic	ization control;	
2	Th	is diagram does not show all details of these equipment;		
3	A	uxiliary switchgear configuration may be different for each	n project. See PROJ	ECT ONE-LINE
4 5 6	L If C to C C C ti a e F	DAGRAM; any additional Generic Generator Package is foreseen is benerator Switchgear is connected to Auxiliary Switchgear the control back-feeder circuit-breakers in order to perform benerator and Generic Generator. GCP shall be able to control Generic Generator circuit-break e circuit-breaker and back-feeders circuit-breakers connect coordance with Project Documentation. or Generic Generator Switchgear information see Project D	n Project Docume nrough back-feeder n parallel operation ker, input transform ted to other gener	ntation and Generic , AGCP shall be able a between Auxiliary ners circuit-breakers, ators switchgears in
8.6. AI	JXII	LIARY GENERATOR ENGINE LOCAL	CONTROL P	ANEL (PN-UG-
520	6250	1-02)	CONTROLI	
8.6.1.	Th pro	e diesel Auxiliary Generator Engine Local Cont otection and indication devices.	trol Panel shall	include the engine
8.6.2.	Co AC sta	mmunication between the Auxiliary Generator GCP, for transfer of monitoring signals, shall be prndard.	Engine Local rovided, accordi	Control Panel and ng to PACKAGER
8.6.3.	Th	e control voltage shall be 24VDC. See 8.7.5.		
8.7. ST	'AR'	FING AND INTERLOCKING		
8.7.1.	Th Sw bre sec Ge	e AGCP shall receive the starting signal ("Loss vitchgear undervoltage relays (27 function), but eaker in the switchgear shall be closed manual quence. See PROJECT ONE-LINE DIAGRAM for nerators).	of the Mains") t the Auxiliary ly, by operator or details (not ap	from the Auxiliary Generator circuit- , after the starting plicable to Generic
8.7.2.	Th for	e AGCP shall be interconnected to Auxiliary Sween interlocks. See PROJECT ONE-LINE DIA	vitchgear to imp GRAM.	elementation of the
8.7.3.	Th Ge	e automatic starting process shall not last more the nerators).	han 45s (not ap	plicable to Generic
8.7.4.	An cas air ser	emergency shutdown (ESD) discrete signal from se of confirmed gas in Auxiliary Generator room intake is different from normal air intake) or conf at to:	n the Fire & Ga emergency air firmed fire insid	s System (FGS), in intake (emergency e the room shall be
	•	AGCP to inhibit the starting process of the ge generator is running, this signal shall stop the g provided at AGCP indicating the status of this s	enerator when i generator set. A ignal.	t is stopped. If the pilot lamp shall be
	•	HVAC system to close the ventilation damper (ea air discharge) of the room.	mergency air int	ake and emergency
8.7.5.	Th Ge	e fail-safe condition of the external ESD shall b nerator.	olock (stop) ope	ration of Auxiliary
8.7.6.	Ot SY	her signals are detailed in I-LI-3010.00-5140 STEM AUTOMATION INTERFACE SIGNALS	0-797-P4X-001 S LIST.	- ELECTRICAL

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8.8. BATTERY AND BATTERY-CHARGERS

- 8.8.1. Separated sets of battery and battery-chargers for control voltage (CB-UG-5262501-01

 Auxiliary Generator Control Battery-charger and BT-UG-5262501-01
 Auxiliary Generator Control Battery, for AGCP supply) and starting system (see 6.3) shall be provided. Battery for control voltage shall also be charged by the shaft-driven alternator.
- 8.8.2. The autonomy of batteries for control voltage when not charging from its batterycharger or shaft-driven alternator shall be at least 30 min.
- 8.8.3. As an alternative to shaft-driven alternator, a 100% redundant battery set charger for control voltage will be acceptable.
- 8.8.4. Battery-chargers and batteries shall comply with I-ET-3010.00-5140-773-P4X-002 SPECIFICATION FOR GENERIC D.C. UPS FOR OFFSHORE UNITS and I-ET-3010.00-5140-714-P4X-001 SPECIFICATION FOR ELECTRICAL BATTERIES FOR OFFSHORE UNITS.
- 8.8.5. Battery-chargers shall be suitable for 480Vac or 690Vac according to Project Documentation, 3ph/60Hz power supply, unless otherwise stated in Project Documentation, complete with metering (charging current & voltage), mounted inside AGCP or in an IP42 minimum enclosure and fed from AGCP.
- 8.8.6. Battery-chargers shall provide one UAM alarm signal through voltage free contact (1A @ 24VDC) to be sent to A&C, by AGCP (included in AGCP UAM summary) through Electrical System Automation. This alarm signal shall include at least battery in discharge and low resistance isolation.
- 8.8.7. Batteries shall be located in a dedicated battery box. Sealed or VRLA type batteries shall not be used (based on IEC 61892-3).

9. PROTECTION

9.1. PROTECTIVE RELAYS

- 9.1.1. Protective and lockout relays shall comply with requirements of I-ET-3010.00-5140-700-P4X-002 - SPECIFICATION FOR ELECTRICAL MATERIAL FOR OFFSHORE UNITS.
- 9.1.2. Protective relay shall be connected to Electrical System Automation through fast Ethernet IEC 61850 network. See I-DE-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE DIAGRAM and I-ET-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE.
- 9.1.3. Auxiliary generator package shall transfer to ESA all oscillography records, data logger files, event records and alarms generated by the emergency generator package devices (AVR, IEDs, controllers, etc) and motor controllers. Data shall be available in the auxiliary generator memory map. Switches shall be supplied in order to provide communication according to the document I-DE-3010.00-5140-797-P4X-001 ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE DIAGRAM.
- 9.1.4. The electrical automation system shall be allowed to access and collect all the historical data mentioned in item 9.1.3

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9.1.5. Controllers, AVRs and protective relay of Auxiliary Generator shall have its internal clock synchronized with Electrical System Automation Time Server through the time protocol according to I-ET-3010.00-5140-797-P4X-001 - ELECTRICAL SYSTEM AUTOMATION ARCHITECTURE. All devices with logging or communication capabilities internal to the Auxiliary Generator shall have its internal clock synchronized with Electrical System Automation. PACKAGER is responsible to provide means of synchronization among internal components which are not connected to Electrical System Automation networks. All other internal devices connected to Electrical System Automation networks shall be synchronized with the Electrical System Automation Time Server through the time protocol 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. All events and alarms shall be logged in the equipment with the time stamp synchronized with the internal clock, which shall be synchronized with the Electrical System Automation Time Server.

9.2. PROTECTION

- 9.2.1. The protection of Auxiliary Generator and the Diesel Engine shall comply with I-ET-3010.00-5143-700-P4X-001 - ELECTRICAL SYSTEM PROTECTION CRITERIA.
- 9.2.2. Detection of ground fault in power circuits in Auxiliary Generator Power and Control Panel (AGCP) circuits shall be executed using portable ground fault detector supplied by BIDDER.
- 9.2.3. Control voltage circuits shall have insulation monitoring device (IMD), sending ground fault alarm to A&C through Electrical System Automation.
- 9.2.4. All outgoing circuits shall be installed in a way to enable easy access to clamp them with the portable ground fault detector, with the circuits energized. The shields shall be installed according to detector.
- 9.2.5. Diesel Engine Protection shall comply with Classification Society and Table 2:

Protection	Trip Diesel Engine	Alarm
Lubrication Oil Low Pressure (1 st stage)		Х
Lubrication Oil Very Low Pressure (2 nd stage)	Х	Х
Lubrication Oil High Temperature		Х
Overspeed	Х	Х
Diesel Daily Tank Low Level		Х
Cooling Water High Temperature (1 st stage)		Х
Cooling Water Very High Temperature (2 nd stage) ⁽¹⁾	Х	Х
Cooling Water Low Pressure		X
Starting Air Low Pressure		Х

Table 2 - Diesel Engine Protections

TECHNICAL SPECIFICATION REA: ITLE: AUXILIARY GENERATOR FUNCTION Protection ies Low Voltage Pressure Pipes tection ps of "Lubrication Oil Very Low Protections shall be confirmed by actual CNT TRANSFORMERS (C' generator manufacturer shall defination of control, protection and existences and voltage transformers - SPECIFICATION FOR ELECT	No. I-ET-3010.00-5262 PACKAGE FOR OFFSHITS Trip Diesel Engine ressure" and "Cooling Wat ation of two (2) sensors in section of two (2) sensors in sectiation devices linked shall comply with I-ET	2-700-P4X-001 REV. H SHEET: 34_{of} 54 IORE INTERNAL ESUP Alarm X X X x er Very High Temperature" series. E TRANSFORMERS d VTs to allow the perfect to the generator. Current 2-3010.00-5140-700-P4X-
REA: TTLE: AUXILIARY GENERATOR F UN Protection ies Low Voltage Pressure Pipes tection ps of "Lubrication Oil Very Low Pr tections shall be confirmed by actual CNT TRANSFORMERS (C' generator manufacturer shall defi- ration of control, protection and e sformers and voltage transformers - SPECIFICATION FOR ELECT	PACKAGE FOR OFFSH ITS Trip Diesel Engine ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAGI ne and supply the CTs an excitation devices linked s shall comply with I-ET	$SHEET: 34 _{of} 54$ IORE INTERNAL ESUP Alarm X X X X X V V Ser Very High Temperature" Series. E TRANSFORMERS Ad VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
Intel AUXILIARY GENERATOR FUNCTION Protection Protection ies Low Voltage Pressure Pipes Pressure Pipes Pressure Pipes tection Protection Oil Very Low Protections shall be confirmed by actual CNT TRANSFORMERS (C' Pressure shall define generator manufacturer shall define Protection and existence sformers and voltage transformers - SPECIFICATION FOR ELECT	PACKAGE FOR OFFSH ITS Trip Diesel Engine ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAGI ne and supply the CTs an excitation devices linked s shall comply with I-ET	INTERNAL ESUP Alarm X X X X E TRANSFORMERS Ad VTs to allow the perfect to the generator. Current 2-3010.00-5140-700-P4X-
Protection ies Low Voltage Pressure Pipes tection ps of "Lubrication Oil Very Low Protections shall be confirmed by actual CNT TRANSFORMERS (C generator manufacturer shall define tation of control, protection and en- sformers and voltage transformers - SPECIFICATION FOR ELECT	Trip Diesel Engine Trip Diesel Engine ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAG ne and supply the CTs an excitation devices linked s shall comply with I-ET TPICAL MATERIAL FOR	ESUP Alarm X X X X x
Protection ies Low Voltage Pressure Pipes tection ps of "Lubrication Oil Very Low Protections shall be confirmed by actual CNT TRANSFORMERS (C' generator manufacturer shall defination of control, protection and esformers and voltage transformers - SPECIFICATION FOR ELECT	Trip Diesel Engine ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAG ne and supply the CTs an excitation devices linked s shall comply with I-ET TPICAL MATERIAL FOR	Alarm X X X x er Very High Temperature" series. E TRANSFORMERS d VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
ies Low Voltage Pressure Pipes tection ps of "Lubrication Oil Very Low Pr tections shall be confirmed by actuated CNT TRANSFORMERS (C' generator manufacturer shall defineration of control, protection and e sformers and voltage transformers - SPECIFICATION FOR ELECT	ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAG ne and supply the CTs an excitation devices linked s shall comply with I-ET	X X X er Very High Temperature" series. E TRANSFORMERS d VTs to allow the perfect to the generator. Current 2-3010.00-5140-700-P4X-
Pressure Pipes tection ps of "Lubrication Oil Very Low Pr tections shall be confirmed by actual CNT TRANSFORMERS (C' generator manufacturer shall defi- ration of control, protection and e sformers and voltage transformers - SPECIFICATION FOR ELECT	ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAG ne and supply the CTs an excitation devices linked s shall comply with I-ET	X X er Very High Temperature" series. E TRANSFORMERS d VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
tection ps of "Lubrication Oil Very Low Protections shall be confirmed by actual CNT TRANSFORMERS (C generator manufacturer shall defination of control, protection and est formers and voltage transformers - SPECIFICATION FOR ELECT	ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAG ne and supply the CTs an excitation devices linked s shall comply with I-ET	X er Very High Temperature" series. E TRANSFORMERS d VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
ps of "Lubrication Oil Very Low Protections shall be confirmed by actual CNT TRANSFORMERS (C' generator manufacturer shall defination of control, protection and estimation of control, protection and estimation of control, protection and estimation of control, protection and estimate the statement of the stat	ressure" and "Cooling Wat ation of two (2) sensors in s Ts) AND VOLTAG ne and supply the CTs an excitation devices linked s shall comply with I-ET	er Very High Temperature" series. E TRANSFORMERS ad VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
CNT TRANSFORMERS (C generator manufacturer shall defi- ration of control, protection and e sformers and voltage transformers - SPECIFICATION FOR ELECT	Ts) AND VOLTAG	E TRANSFORMERS ad VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
generator manufacturer shall defi- ation of control, protection and e sformers and voltage transformers - SPECIFICATION FOR ELECT	ne and supply the CTs an excitation devices linked s shall comply with I-ET	d VTs to allow the perfect to the generator. Current -3010.00-5140-700-P4X-
	INICAL MATERIAL P	OR OFFSHORE UNITS.
and VTs shall be dry type and sh	hall be separated for exci	tation systems.
 9.3.3. Terminal blocks connected to CT circuits shall be supplied with mean them when necessary. 9.3.4. CTs for protection, measurement and control shall be installed inside Box of generator. 9.3.5. VTs for protection, measurement and control shall be installed inside Box of Generator. 		th means for short-circuit
		d inside Neutral Terminal
		talled inside Power Termina
9.3.6. Manufacturer shall provide two identical sets of three bus-type CT's for differen protection. One set shall be installed in generator neutral side and the other set shall delivered to PETROBRAS to be installed in Auxiliary Switchgear.		
CONIZATION CRITERIA		
NERAL REQUIREMENTS		
CP shall provide all necessary erator in order to synchronize it n Generation, with Emergency G	devices and interfaces t and stablish continuou eneration and with additi	to control the Auxiliary is parallel operation with ional Generic Generation.
CP shall have a selector switch chronization process and simultanuency) reference signals. AGCF ugh closing of the following DJECT ONE-LINE DIAGRAM):	h to select the circuit- neously select the adequa shall be capable to st circuit-breakers in Au	breaker to be closed in the necessary voltage (and tablish parallel operation ixiliary Switchgear (see
Auxiliary Generator incoming circ	cuit-breaker;	
ie circuit-breaker in Auxiliary Sv	witchgear;	
ncoming circuit-breaker(s) in Aux onnected to Main Generation or I	kiliary Switchgear related Hull Generation;	l to power transformer(s)
ack-feed circuit-breakers in Aux	iliary Switchgear.	
	and VTs shall be dry type and sh ninal blocks connected to CT circle when necessary. for protection, measurement and of generator. for protection, measurement and of Generator. ufacturer shall provide two ider ection. One set shall be installed vered to PETROBRAS to be insta CONIZATION CRITERIA NERAL REQUIREMENTS CP shall provide all necessary erator in order to synchronize i in Generation, with Emergency G CP shall have a selector switc hronization process and simultar uency) reference signals. AGCI ugh closing of the following DIECT ONE-LINE DIAGRAM): uxiliary Generator incoming circ ie circuit-breaker in Auxiliary Syncoming circuit-breaker(s) in Aux onnected to Main Generation or I ack-feed circuit-breakers in Aux	 SPECIFICATION FOR ELECTRICAL MATERIAL Fa and VTs shall be dry type and shall be separated for excininal blocks connected to CT circuits shall be supplied with when necessary. for protection, measurement and control shall be installed of generator. for protection, measurement and control shall be installed of Generator. ufacturer shall provide two identical sets of three busection. One set shall be installed in generator neutral side vered to PETROBRAS to be installed in Auxiliary Switch CONIZATION CRITERIA NERAL REQUIREMENTS CP shall provide all necessary devices and interfaces erator in order to synchronize it and stablish continuou in Generation, with Emergency Generation and with addit CP shall have a selector switch to select the circuit-hronization process and simultaneously select the adequatency) reference signals. AGCP shall be capable to stable closing of the following circuit-breakers in Auxiliary Switchgear related on the following circuit-breakers in Auxiliary Generator in Auxiliary Switchgear; neoming circuit-breaker(s) in Auxiliary Switchgear related connected to Main Generation or Hull Generation; ack-feed circuit-breakers in Auxiliary Switchgear.

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10.1.3.	It shall be possible to control the synchronization conditions in AGCE control switches to increase and decrease the voltage and freque Generator and through manual closing push-button for the selected c	manually through ency of Auxiliary ircuit-breaker.
10.1.4.	It shall be possible to control the synchronization conditions in AC through AGC internal control of voltage and frequency of Auxilia automatically closing of the selected circuit-breaker.	GCP automatically, ary Generator and
10.1.5.	The manual and automatic closing command of the selected circu inhibited by synchronization check relay, when necessary conditions	it-breaker shall be are not fulfilled.
10.1.6.	Remote control of synchronization process of Auxiliary Generator is	not required.
10.1.7.	AGCP shall be capable to automatically perform the following funct	ions:
	a) Synchronism and closing the selected circuit-breaker;	
	b) Transference of loads to the Main (or Generic Generation Generation system, performing the following steps:	, or Emergency)
	b1) Synchronization and parallelism of the Auxiliary Generator Generic, or Emergency) Generation system through a breakers;	with the Main (or selected circuit-
	b2) Load transfer from the Auxiliary Generator to the Mair Emergency) Generation system;	n (or Generic, or
	b3) Opening of the Auxiliary Generator circuit-breaker after loa wanted.	ad transference, if
10.1.8.	The automatic parallel operation with load transference shall last of time to transfer the loads from Auxiliary Generator to the Mat Emergency) Generation System. Continuous parallel operation with and/or Hull Generation shall be possible. Continuous parallel operation Generator shall be possible only if approved by Classification Societ	only the necessary in (or Generic or n Main Generation on with Emergency cy.
10.1.9.	For parallel operation of Auxiliary Generator with Emergency generators shall commutate automatically to Droop mode (regardless position) after closing of synchronization circuit-breaker.	Generator, both s of selector switch
10.1.10.	For parallel operation of Auxiliary Generator with Main Generator shall commutate to Droop mode automatically (regardless position) after closing of synchronization circuit-breaker.	eration, Auxiliary s of selector switch
10.1.11.	For parallel operation of Auxiliary Generator with Generic Gen Generator shall commutate to Droop mode automatically (regardless position) after closing of synchronization circuit-breaker.	eration, Auxiliary s of selector switch
10.1.12.	The operator shall have the option to commutate the Auxiliary Gene mode in parallel operations at any time. Base load set point shall be d	rator to Base Load efined by operator.
10.1.13.	The synchronism board located at AGCP, to permit manual paralleling and Main (or Generic, or Emergency) Generate be provided with at least the following facilities:	rallelism between tion System , shall
	a) Double voltmeter;	
	b) Double frequency meter;	

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	c) Synchronoscope;				
	d) Indicative lamp of permission for circuit-breaker closing, by relay (25);				
	e) Circuit-breaker's selector switch for parallelism;				
	f) Closing push-button for the selected circuit-breaker;				
	g) Frequency control switch;				
	h) Voltage control switch;				
i) Manual/Automatic Synchronization selector switch;					
j) Starting automatic synchronization process push-button;					
	k) Synchronizing relays (function 25) independent for auton synchronization.	natic and manual			
11. INSP	PECTION AND TESTING				
11.1.	GENERAL REOUREMENTS				
	Unless otherwise encoified in data sheets at least the tests listed i	- Table 2 Table 1			
11.1.1.	able 5 and Table 6 shall be carried out. Engine tests shall be complemented. Tests quired by Classification Society, if not listed, are mandatory and shall be included.				
11.1.2.	CKAGER shall submit the inspection and testing plan (ITP), complying with the quirements of this specification and in data-sheets, to PETROBRAS approval. ITP all include, at least:				
	a) Routine, type and special tests that will be carried out during ma (TDPF);	Routine, type and special tests that will be carried out during manufacturing process (TDPF);			
	b) Routine, type and special tests to be carried out in factory (TAF	Ŧ);			
	c) Field acceptance tests (TAC).				
	Note: ITP shall indicate for each test, the applicable standards a criteria for each measurement and test to be carried.	and the acceptance			
11.1.3.	Certificate reports, approved by Classification Society shall PETROBRAS for type tests of identical equipment. Certificates pre- valid dates.	be accepted by sented shall be with			
11.1.4.	PACKAGER shall inform consumption of lubrication oil, cooling with tests.	water and diesel for			
11.1.5.	Tests shall be witnessed by PETROBRAS surveyors or people appo	ointed by the latter.			
11.1.6.	PACKAGER shall provide for PETROBRAS all results reports of in	spections and tests.			
11.1.7.	Unless otherwise defined in data-sheet or in Project documentat defined by standards shall be applicable.	ion, the tolerances			
11.1.8.	In the tests tables, "Project documents" refers to any specific docur Package issued in the Project.	nentation related to			

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11.2. LI	ST OF MINIMUM TESTS							
	Table 3 – Minimum Tests Durin	g Man	ufactu	ıring	Proce	ss (TE	DPF)	
(TI	DPF) Test List Description]	RT	TT	ST	Procedure and Acceptance Criteria	
Verification of the	he technical documentation			Х			Project documents	
Visual inspection	n			Х			Project documents	
Verification of the instruments used	ne calibration certificates of the l in the tests			Х			ITP	
Balancing				Х			IEC 60034-14	
Generator field v	windings polarity test			Х			IEEE 115	
Generator short-	circuit check on the field winding	g coils		Х			IEEE 115	
	Table 4 – Minimum Facto	rv Acc	eptan	ce Te	ests (T	AF)		
			- F			Proce	dure and Accentance	
(TAF)	Test List Description	RT	TT	ST		Criteria		
Verification of the	he technical documentation	Χ				Project documents		
Verification of the instruments used	ne calibration certificates of the l in the tests	X				ITP		
Verification of the sensors and i generator set	ne certificates of conformity of nstruments installed in the	X			Project documents			
Visual, dimension of identification,	onal inspection and verification , data and safety plates	X				IEC	60034-1 and Project documents	
Accessories chec VTs, RTDs, sens etc.)	ck (e.g. heating resistance, CTs, sors, bearing grounding bush,	X				Project documents		
Measurement of (cold condition)	generator winding resistance	X					IEC 60034-1	
Air gap and ecce generator	entricity measurement of	X			1	API 54	46, data-sheet and this specification	
Checking and model of generator	arking the direction of rotation	X			Dr	iver d	ocuments and data-sheet	
Phase sequence marking of gene	verification and terminals rator	X			IEC 60034-1, IEC 60034-8 and ISO 8528			
Unbalanced phas	se check of generator	Х					IEC 60034-22	
Measurement an THD of generate load and full load	d analysis of wave form and or (harmonic signature) at no- d	X			IE	C 600)34-1, or IEC 61000-4-7	

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(TAF)	Test List Description	RT	ТТ	ST	Procedure C	and Acceptance Friteria		
Test and determ circuit curve of characteristic)	ination of the sustained short- generator (short-circuit	X			IEC 600	34-4-1 and CS		
Test and determ curve of generat characteristic)	ination of the no-load saturation for (open-circuit voltage	X			IEC	60034-4-1		
Generator effici	ency measurement	Х			IEC	60034-2-1		
Checking the log generator ⁽⁴⁾	cation of the magnetic centre of	X			A	PI 546		
Generator windi	ing temperature rise		Х		IEC 60034-1 or IEEE 1	and IEC 61892-3, 15 Method 4 ⁽¹⁾		
Cooling system	check	Х			This s	pecification		
Generator bearing	ngs inspection ⁽⁴⁾	Х			A	PI 546		
Measurement of	generator bearings insulation	Χ			A	PI 546		
Bearings temper	rature rise	Χ			IEC	2 60034-1		
Generator vibration on the shaft, vibio operation of the	tion tests (run out ⁽⁴⁾ , vibration ration on bearings and lubrication system)	X			IEC	60034-14		
Generator overs rated rpm, for 2	peed test (20% in excess of min)	X			IEC	2 60034-1		
Voltage and cur	rent on shaft of generator	Χ			IE	EE 115		
Measurement of set	audible noise level of complete	X			IEC 600 spe	34-9 and This cification		
Withstand volta	ge test of generator	Х			IEC	60034-1 ⁽²⁾		
Measurement of generator	f insulation resistance of	X			II	EEE 43		
Measurement of	polarization index of generator	Х			II	EEE 43		
Generator occas	ional overcurrent test		X		IEC 60034-2 and 7.1.13 of	1 and items 7.1.12 f this specification.		
Sudden three-ph calculation) of g	ase short-circuit (parameter generator		X		IEC	60034-4-1		
Verification of g	generator protection degree (IP)		Х		IEC	c 60034-5		
Check of lubrica generator	ation oil ingress inside the	X			Visua	l inspection		
Measurement of rated voltage, cu	f generator excitation current at urrent and power factor	X			IEC 6003 spe	34-4-1 and this cification		
1								

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(TAF) Test List Description RT TT ST Procedure						and Acceptance riteria		
						I-ET-3010.0 004 - SPEC LOW-VOL ELECTRICA OFFSH	0-5140-741-P4X- IFICATION FOR FAGE GENERIC AL PANELS FOR ORE UNITS	
Painting v thickness)	erifica	tion (colour, grip and	X			[35]	I-ET-3010.00- 5140-714-P4X- 001 - SPECIFICATION FOR ELECTRICAL BATTERIES FOR OFFSHORE UNITS	
						[36]	I-ET-3010.00- 5140-773-P4X- 002 – SPECIFICATION FOR GENERIC D.C. UPS FOR OFFSHORE UNITS	
						I-ET-3010.0 002 - GENE	0-1200-956-P4X- CRAL PAINTING	
Functional system, in	Functional and performance test of excitation system, including AVR X This specification					pecification		
Notes 1)	In cas circui	e of use of IEEE 115 Method 4, o t loading:	consid	ler all	criter	ia for open-circ	cuit and short-	
	a) spe	cified voltage with terminals ope	n;					
	b) spe	cified armature current with the t	ermin	als sh	ort-ci	rcuited;		
	c) zer	o excitation.						
2)	Withs	tand voltage test shall be carried	out in	nmedi	ately	after temperatu	re rise.	
3)	3) The quantities corresponding to the saturated state of the machine shall be obtained from a test performed at rated armature voltage.					be obtained from		
	If, due to limitation of testing facilities, it is not possible to attain rated armature voltage, sudden-short circuit tests shall be performed at three 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.					armature voltage, d the quantities against their coximate rated		
4)	Appli	cable only to machines with sleev	ve bea	rings.				

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	Table 5 – Minimum String Tests				
	String Test Description	Procedur	e and Acceptance Criteria		
Checking of tech	nnical documentation	Proje	ect documents		
Verification of the tests	ne calibration certificates of the instruments used in		ITP		
Measurement of	insulation resistance and polarization index		IEEE 43		
Measuring of vo loading and unlo	ltage regulation during steady state and transient bading ⁽¹⁾	IEC 6189 8.4.14 a sp	92-3 and limits by and 8.4.16 of this pecification		
Measuring of free loading and unlo	equency regulation during steady state and transient bading ⁽¹⁾	ISO 852 8.4.15 a sp	28-5 and limits by and 8.4.16 of this pecification		
Measurement of	voltage at engine bearings	Manu	facturer limits		
Visual inspection and verification of assembly and identification, data and safety plates			Project documents		
Vibration tests (run out ⁽²⁾ , vibration on the shaft ⁽²⁾ , vibration on bearings and operation of the lubrication system)			Project documents		
Continuous operation tests (including full load temperature rise)			ect documents		
Functional test of alarms, measuring devices, control, signalling, keys and relays for the control panels.			Project documents		
Checking the pro-	otection functions	Proje	ect documents		
Short-Circuit W	thstand Test	IE	EC 60034-1		
User and access	(local) profile check	Proje	ect Documents		
Notes: 1) Transient voltage and frequency regulation limits shall be complied for the following steps: $0\% \rightarrow 25\%;$ $25\% \rightarrow 50\%$ $50\% \rightarrow 75\%$ $75\% \rightarrow 100\%$ $100\% \rightarrow 0\%$ $75\% \rightarrow 0\%$ $50\% \rightarrow 0\%$ $25\% \rightarrow 0\%$ $40\% \rightarrow 90\%$					
2) Applicable only to machines with sleeve bearings.					
	Table 6 - Minimum Field Acceptance Tests (TA	C)			
	(TAC) Description	Method	and Acceptance Criteria		
Checking of tech	nnical documentation	Proje	ect documents		
Verification of the tests	ne calibration certificates of the instruments used in		ITP		

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INTERNAL

of

UNITS		ESUP
(TAC) Description	Metho	d and Acceptance Criteria
Visual inspection and verification of assembly and identific data and safety plates	ation, Pro	ject documents
Measurement of insulation resistance		IEEE Std 43
Complete functional tests and control of equipment parame control panels	ters on Pro	ject documents
Measurement of start-up time for load equal to 50%, 75%, 110% of engine braking power	100% and	45s
Measurement of power and speed for load equal to 50%, 75 and 110% of engine braking power	Pro Pro	oject documents
Measurement of consumption of lube oil, coolant water and	fuel oil Pro	ject documents
Measurement of mechanical oscillation (vibration)	Pro	ject documents
Measurement of noise level	Pro	ject documents
Test of minimum number of starts	Pro	ject documents
Crankshaft deflection measurement at cold and hot condition	on Pro	ject documents
Engine/Generator set overspeed protection test]	IEC 60034-1
Vibration tests (vibration on bearings and operation of lubri system)	cation Pro	ject documents
Parallel operation and load transference, voltage and freque response for the biggest motor start up	ncy Pro	ject documents
Tests on alarms, protection, metering devices, controls, sign switches and relays, including spare parts	nalling, Pro	ject documents
Continuous full rated load operation test (minimum 2h after temperature stabilization)	: No failur	e or parameter out of range
Synchronizing test	Pro	ject documents
Check of protection functions	Pro	ject documents
Check of lubrication oil ingress inside generator frame ⁽¹⁾		No ingress
Measurement and analysis of wave form and THD of gener (harmonic signature) for load equal to 50%, 75%, 100% and of engine braking power	ator d 110% IEC 6003	34-1, or IEC 61000-4- 7
User and access (local and remote) profile check	Th	is specification
Check of remote configuration and supervision software op	erability Th	is specification
Check of time synchronization with Time Server	Th	is specification
Test of external ESD actuation, stopping Package	Th	is specification
Test of fail-safe condition (generator operation blocked) of ESD	external Th	is specification
Test of fail-safe condition of control voltage failure in Auxi Switchgear (generator operation allowed, starting process a Auxiliary Generator circuit-breaker closure command block	liary llowed, Th ced)	is specification
Undervoltage at Auxiliary Switchgear test (generator start-u Auxiliary Generator circuit-breaker kept open)	ıp, Th	is specification
Measuring of voltage regulation during steady and transient and unloading	loading 8.4.14	and 8.4.15 of this specification

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		(TAC) Description		Method	and Acceptance Criteria
Measuring loading and	of fre d unlo	equency regulation during steady an bading	d transient	7.1.15 a st	and 8.4.15 of this pecification
Note	1) Ir bear	cluding check of proper installation ing inlet points.	of siphon in lube	oil piping l	before generator
12. TEC	CHN	ICAL DOCUMENTATION			
12.1.	Da bet pre	ta filled in data-sheet issued by PET ween the data-sheet issued by PET evails.	FROBRAS are ma ROBRAS and this	ndatory. In s specificat	case of divergence ion, data-sheet data
12.2.	If 30 M0	there is no generator data-sheet i 10.00-5140-700-P4X-001 - EL DDELS shall be used.	ssued by PETRO ECTRICAL EQ	BRAS, the UIPMENT	template of I-LI- DATA-SHEET
12.3.	MA ma sec	ANUFACTURER shall list, in the canufacturing and testing of the equipation 3.1.	lata-sheet, the tech pment, which com	nnical stand plement th	lards applied to the e ones presented in
12.4.	Th acc me	e data-sheet fields, filled by the I cording to project requirements. A casured and tested data.	Manufacturer for a solution solution solution built data-sheet	BID may of shall be t	consider tolerances filled in with final
12.5.	Ma	anufacturer shall provide all certific	ation required by C	Classificatio	on Society.
12.6.	It s bes and	shall be issued Brazilian Portuguese sides the English version, including d safety documents.	e versions for all d at least operation	locuments i manual, m	equired by NR-12, naintenance manual
12.7.	Do	cumentation shall be send to PETR	OBRAS for appro-	val.	
12.8.	Ag	group of documents shall be supplie	d containing at lea	st the follo	wing data:
a)	Do	cuments list;			
b)	Lis	st of standards applicable to the desi	gn, fabrication and	ł tests;	
c)	Co	untry of origin of the equipment;			
d)	Lis by	nt of similar previous supplies consist PETROBRAS;	tent with the speci	fication rec	luirements defined
e)	Lis	st of deviations from project docume	entation;		
f)	Uti	ility consumption list;			
g)	Lis wit	st of all equipment, components, m th identification of manufacturer, pa	aterials, parts, pie rt number and mo	ces, access del;	ories and devices,
h)	De ins	scription service capabilities, price tallation, commissioning, and main	e schedule and set tenance;	rvice suppo	ort during testing,
i)	Da apj acc EQ	ta sheets of all equipment duly fil plied. Electrical auxiliary equipmen cording to templates of I-LI-3 UIPMENT DATA-SHEET MODE	led out with techn t and components 010.00-5140-700- LS;	nical data a shall have P4X-001	and all tests to be data-sheet issued, - ELECTRICAL

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j)	Dra anc	awings of all equipment, showing lay-out of components, main d dynamic weights, center of gravity and minimum space for mai	dimensions, static ntenance;
k)	Spe	ecification or description of generator set protections, including s	settings;
1)	Spe	ecification or description and diagrams of generator set lubrication	on system;
m)	Spe cor	ecification of excitation system, with modules archited nmunication e performance data;	cture, protection,
n)	Spe	ecification of painting system for generator and all accessories;	
0)	Teo tec	chnical catalogues of all generator components containing al hnical characteristics;	l information and
p)	Lis	t of sensors and instruments, with respective data;	
q)	Lif	ting drawings;	
r)	Dra	awings showing electrical, instruments and utilities end connection	ons;
s)	Dra	awings showing details of attachments and couplings;	
t)	Dra	awing showing the rotation direction;	
u)	On sys	e-line, multi-line, functional. logical and block diagrams for ge stem, control panels and auxiliary components;	nerator, excitation
v)	Po	wer, control and instruments wiring and interconnection diagram	s;
w)	Co inc	mplete source codes of all software related to controllers and oluding tables with parameters adjustments;	electronic devices,
x)	Ma	thematical models as indicated below:	
	•	A detailed block diagram of the voltage regulator, including line exciter blocks, to be used in dynamic performance studies of the sthe settings and final setting of the voltage regulator shall be information.	miting actions and system. Ranges for ormed.
	•	A detailed block diagram for diesel generator, diesel engine and it to be used in dynamic performance studies (load shedding a generation dropping studies). Ranges for the settings and final s regulator shall be informed.	its speed regulator, nd load rejection- etting of the speed
	•	A description of the coordinated combustion-speed regulation sh	all be furnished.
	•	Generator's mathematical models, including all parameters.	
y)	Ge	nerator characteristics curves:	
	•	Capability curves for at least 80% of rated ambient temperatu ambient temperature and 120% of rated ambient temperature;	re, 100% of rated
	•	Capability curves for at least 95% of rated voltage, 100% of rated of rated voltage;	voltage and 105%
	•	Stator thermal limits (stator current x time);	
	•	Rotor thermal limits (field current x time);	
	•	Magnetic package damage curve due to ground fault (current t lamination x time);	hrough stator core

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	• Efficiency curves (efficiency x power) for at least power factors and 1.0;	s of 0.8, 0.85, 0.9					
	Short-circuit characteristic curve (Stator current x Field current), for at least 9 rated voltage, rated voltage and 105% of rated voltage;						
	Saturation curve (stator voltage x field current), for at least no load, rated load and zero power factor), at least 95% of rated voltage, rated voltage and 105% of rated voltage;						
	• No load characteristic curve;	No load characteristic curve;					
	• Exciter saturation curve (main rotor voltage x field current);						
	• Efficiency curve (efficiency x ambient 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 the mach	hine rated load;					
	• V curves for at least 95% of rated voltage, rated voltage and 105%	V curves for at least 95% of rated voltage, rated voltage and 105% of rated voltage;					
	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 curren including symmetrical three-phase short-circuit, DC compone short-circuit and constant field current;	t x field current), nt of three-phase					
	 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 curren including symmetrical line-ground short-circuit, DC componer short-circuit and field current;	t x field current), nt of line-ground					
	• Stator current decrement curves – field response (stator curren including symmetrical line-ground short-circuit, DC componer short-circuit and constant field current;	t x field current), nt of line-ground					
	• 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 temperate temperature rise class B and temperature rise class F.	ure), for at least					
z)	Base forces and stress data;						
aa)	Location of grounding terminal(s);						

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bb)	Detailed drawings of Power Terminal Box, Neutral Connection Box of installation and location of auxiliary boxes for control terminals;	, as well as details				
cc)	Lay-out of all holes for inlet of cables and/or conduit for all companels, giving diameters of holes and characteristics of corresponding	necting boxes and ng cables;				
dd)	Saturation curves for current transformers;					
ee)	Curves showing voltage and frequency variations in terms of application of 30%, 50%, 80% and 100% of the generator rated load	time, for sudden l;				
ff)	Calculation reports of adjustments of protection relays;					
gg)	Calculation reports of voltage drop on start of biggest motor;					
hh)	Final "as built" characteristics of generator group;					
ii)	Inspection and Tests Plan (ITP);					
jj)	Classification Society Test Report;					
kk)	Submission Noise Data presented in Forms I and II (Annex I).					
11)	Starting air system calculation reports, with at least:					
	• Power required by compressor unit;	Power required by compressor unit;				
	Rack (x) pinion reduction factor;					
	Rotation of starting motor;					
	Manufacturers/model of starting motor;					
	• Working pressure of starting motor;					
	• Consumption of compressed air, including three automatic starting	ng cycles attempts;				
	• Air vessel capacity;					
	• Initial and final pressure in air vessel, considering three automati	c starting cycles;				
	• Volume of air required at specified pressure;					
	• Requirements complying with NR-13.					
mm)	Spare part list recommended for 2 (two) years of operation shall be proposal, including prices.	provided with the				
nn)	List of spare parts for commissioning and tests;					
00)	List of unusual tools required for maintenance of the generator set;					
pp)	Calculation report of the diesel fuel consumption by engine at rated	load;				
qq)	Calculation report of the diesel oil tank volume, indicating:					
	• tank volume required;					
	• period of operation without replenishment (at least 18h).					
rr)	Minimum height required for installing diesel tank so that oil may the pump;	flow by gravity to				
ss)	Diesel engine voltage and edge currents limits;					

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tt)	Certificates of all equipment for hazardous areas, if any.		
12.9.	It shall be furnished Operation Manuals for the control panel and or generation package (AGC, AVR, Speed Governor, etc.). These of presented in English and Brazilian Portuguese. The manual conter- minimum of:	devices included in locuments shall be ents shall include a	
a)	Operation procedures;		
b)	Complete detailed functional, control and protection diagrams;		
c)	Detailed logical diagrams, showing functional sequence of the contro one the operational conditions;	ol circuits for each	
d)	Panels interconnections diagrams;		
e)	Troubleshooting, repair and maintenance (predictive, preventive procedures;	e and corrective)	
f)	Assembly, disassembly and installation procedures;		
g)	Attachment and coupling procedure manuals;		
h)	Lifting procedures;		
i)	Packing, storage and transportation procedures;		
j)	Software and configurations procedures for controllers and electron	ic devices.	
k)	List of components, including item, description, draw, unit, quantity	and part number;	
1)	Reports of all test and trials;		
m)	List of standards considered for design, construction and test;		
n)	Detailed description of the equipment, including all accessories;		
0)	List of risks to personnel and environment related to the equipment, i emissions at rated capacity;	ncluding pollutant	
p)	List of risks related to changing or override of protections and safety	y devices;	
q)	List of risks related to use of equipment out of design conditions;		
r)	Procedures during emergency conditions;		
s)	List of safety equipment and components, including expected life-ti	me for each item.	
13. ADD PAC	ITIONAL REQUIREMENTS FOR GENERIC GENER KAGES	ATOR	
13.1.	APPLICATION		
13.1.1.	These additional requirements are applicable to low-voltage gene directly connected to Essential or Auxiliary Switchgears and driven	eric generators not by diesel engine.	
13.1.2.	For Generic Generator Packages, unless otherwise defined, all respecification apply added of the following complementary requirem	equirements of this lents.	

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13.2.	ADDITIONAL SCOPE OF SUPPLY	
13.2.1.	At least the following systems and items shall be provided by PACK to scope defined in item 5.2 (except for the item 5.2.2. a) Start-up a start-up air vessel and air piping;):	AGER additionally ir compressor unit,
	a) Enclosure (container);	
	b) HVAC system;	
	c) Fire&Gas system;	
	d) 18 Hour Fuel Dedicated Tank, minimum;	
	e) Firefighting system;	
	f) Handling equipment;	
	g) Exhaust duct and support structure;	
	h) 3D model (step file);	
	i) Generic Generator local power and control panel for control, pro synchronization, power distribution and auxiliary equipment co	otection, metering, ontrol (GGCP).
13.2.2.	The Generic Generator Package shall be furnished complete with including instrumentations and control system for the intended oper with project requirements.	th all components ation in accordance
13.2.3.	Unless specified, the PACKAGE scope of supply is per general Common use of auxiliaries for multiple generator packages are not a	tor package based. approved.
13.3.	GENERAL	
13.3.1.	Generator, auxiliary systems and all generic generator package eq power and control panel, diesel engine, pumps, etc.) identified description, etc.) shall be in accordance with Project Documentation	uipment (generator cation (tag, name, 1.
13.3.2.	Generator starting procedure shall be in accordance with Project Do	cumentation.
13.3.3.	Unless otherwise specified in the datasheet, the generator shall hav protection degree, including exciter, terminal boxes and accessories an external environment of floating UNITS, according to IEC 60034 only applicable for terminal boxes.	e minimum IP56W s, when installed in I-5. The suffix W is
13.3.4.	Generic Generator reactances shall be defined in order to keep the s in panel where its incoming circuit-breaker is connected within the ET-3010.00-5140-700-P4X-001 - SPECIFICATION FOR ELEC FOR OFFSHORE UNITS when:	short-circuit current limits defined by I- TRICAL DESIGN
	a) Generic Generator is in parallel operation with Main Generation	
	b) Generic Generator is in parallel operation with Auxiliary Generat	tion.
	c) Generic Generator is in parallel operation with Emergency Gener	ation.
13.4.	MECHANICAL AND PIPING	
13.4.1.	All interconnecting piping shall comply with the requirements of As	SME B31.3.

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13.4.2.	All skid piping within the limits of supply shall be fabricated and baseplate edge by means of valves and/or flanges and blind flanges a B16.5.	d terminated at the according to ASME
13.4.3.	Maximum allowable pressure drop for pressure relief devices shal requirements.	l comply with API
13.4.4.	Piping supports, instrument tappings, design pressures etc. shall be su operation under the pressure pulsations that occur if the bladders of p fail.	itable for sustained ulsation dampeners
13.4.5.	Double block & bleed arrangements are required for isolation of e classes of 300# and above.	quipment in piping
13.4.6.	All tie-ins shall be flanged and provided with valves to isolate the system.	ystem.
13.4.7.	Socket welding is only permitted on low-pressure (non-process) piless than 1 ¹ / ₂ inch. All piping above 1 ¹ / ₂ inch shall be butt-welded.	ping sizes equal or
13.4.8.	The level gauges shall be installed in such position that the level in will be easily seen. All level gauges shall have flanged connection isolated, and be complete with vent and drain, valves and connection	ndicated in receiver ons, which can be n.
13.4.9.	All valves shall be positioned with the stem pointing upwards. They such a way that the handwheel or actuator will not obstruct walk accessible for operation and maintenance. Where hand operated va- operable, gear operated valves shall be used.	v shall be located in ways and be easily alves are not easily
13.4.10.	Valves, instruments, etc. elevated above 1.75 m above the floor, ladders or platform provided.	, shall have access
13.4.11.	Sampling point/facilities shall be provided complete with necessary and the design shall reflect nature of the fluids being sampled.	fittings and valves,
13.4.12.	Heat exchanger piping shall not be supported on the body of the oplate frame) and shall not hamper the maintenance operations (rebundle and shell /channel cover or of the plate bundle, if applicable) spool may be required.	exchanger (shell or emoval of the tube A removable pipe
13.4.13.	Piping shall be routed to allow access for maintenance. Removal equipment shall be possible with a minimum dismantling of piping.	of replacement of
13.4.14.	Piping at pumps shall be sufficiently flexible and adequately support equipment nozzle from being subjected to any stress that could dist and internal clearance.	orted to prevent the sturb the alignment
13.4.15.	Pump suction piping shall be arranged such that the flow is as smo possible. To achieve this end, a straight run shall be considered bef as per API RP 686.	oth and uniform as fore suction nozzle,
13.4.16.	Piping systems shall not extend the operating floor.	
13.4.17.	All other miscellaneous items and equipment which are required proper operation of the Generic Generator Package shall be included	for the service and d.
13.4.18.	Studs, bolts, tightening bolts and nuts shall be according I-ET-3010. 001 - REQUIREMENTS FOR BOLTING MATERIALS.	.00-1200-251-P4X-

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13.4.19. Al in ch	l vessel internals (Packing, weirs, b CRA (Certificate of Receipt of A aracteristics. The minimum requirer	affles, skimming device, etc) pplication) and shall be cornent for CRA is SS316.	shall be fabricated npatible with fluid
13.4.20. A1 54 Br	0-P4X-001 - REQUIREMENTS azilian National Regulation NR-13.	FOR PRESSURE VESSE	LS DESIGN and
13.4.21. Al	l equipment shall be provided with	ifting lugs.	

13.4.22. All welding shall meet the requirements of I-ET-3010.00-1200-955-P4X-001 WELDING.

13.5. PACKAGE LOCATION AND AREA CLASSIFICATION

- 13.5.1. The Generic Generator Package shall be installed according to project documentation. The package dimensions shall be restricted to the available space in document PROJECT MODULE LAYOUT PLAN.
- 13.5.2. All equipment installed in hazardous area shall be certified according to area classification. Refer to PROJECT AREA CLASSIFICATION.

13.6. HVAC SYSTEM

- 13.6.1. HVAC Package System shall comply with HVAC PROJECT DOCUMENTATION and Classification Society rules.
- 13.6.2. Gas detectors, in a 2003 voting logic, shall be installed at all enclosure air intakes and connected a separate PLC for interlocking/F&G purposes in GGCP. In case of confirmed gas in generic generator enclosure emergency air intake (emergency air intake is different from normal air intake) or confirmed fire inside the enclosure, the following actions shall be performed:
 - GGCP shall send a signal to F&G in order to indicate confirmed fire inside the enclosure.
 - GGCP shall inhibit the starting process of the generator when it is stopped. If the generator is running, this signal shall inhibit the starting process of the generator and shall stop the generator set. A pilot lamp shall be provided at GGCP indicating the status of this signal.
 - HVAC system to close the ventilation damper (emergency air intake and emergency air discharge) of the enclosure.
- 13.6.3. PACKAGER shall supply a complete HVAC system for the enclosure, include inlet/outlet filter and dampers, ducts and controls. At least two separate systems shall be provided as follows:

13.8.3.1. System for normal operation (engine in stand by)

- This system shall supply air to the enclosure at a minimum of 6 (six) air changes per hour and shall maintain the minimum positive pressure as required by Classification Society.
- Exhaust may be louvered pressure-relief outlets to atmosphere. Rates of ventilation shall take in account the residual heat dissipation immediately following the engine shutdown.

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•	Fire/gas damper logic shall be fuinterlocking/F&G purposes.	ally executed in GGCP, on a	a separate PLC for

13.8.3.2. System for generator operation (engine running)

- This system shall provide the cooling air and the required combustion air, and is to be powered from the generator set (independent from other platform electrical generation). Fire/gas dampers in this case shall be interlocked with engine operation.
- An air cooling unit may be included to keep the temperature inside the enclosure at an acceptable level for safe operation of the unit.
- An inlet for dedicated combustion air to the engine shall be provided.
- 13.6.4. Combustion air ducting shall be routed to the container roof or sidewall (observing interferences with adjacent modules) and fitted with low velocity two-stage coalescent filter and fire damper with shut-off device.

13.7. SAFETY REQUIREMENTS

- 13.9.1. Fire and gas detection system and fire suppression systems shall be provided, in accordance with DR-ENGP-M-I-1.3 SAFETY ENGINEERING and Project Documentation.
- 13.9.2. For further details for signals interfaces with FPSO Automation refer to I-ET-3010.00-1200-800-P4X-002 - AUTOMATION, CONTROL AND INSTRUMENTATION ON PACKAGE UNITS and AUTOMATION INTERFACE OF PACKAGE UNITS SPECIFICATION.

13.8. MATERIALS

- 13.10.1. The PACKAGER is responsible for the materials specifications in accordance with process fluid and operational conditions.
- 13.10.2. All materials that are exposed to hydrocarbons containing hydrogen sulphide must follow the requirements of ISO 15156 for sour service.
- 13.10.3. When using austenitic SS, only materials that are not susceptible to sensitization shall be used (low C steels, types L and ELC or stabilized steels).
- 13.10.4. The corrosion allowance shall be defined during detailing by the PACKAGER, but shall be not less than 1.6mm.
- 13.10.5. The repair and defects in pressure-containing castings by peening or burning-in or by impregnation with other compounds is not allowed.
- 13.10.6. Repair by welding or by plugging shall be undertaken only when permitted by the material specification and shall only be applied with the procedures specified.
- 13.10.7. After weld repair, castings shall be heat treated, if specified in the material specification. A major weld repair shall always be followed by a suitable heat treatment.
- 13.10.8. Details of all major weld repairs and heat treatment shall be recorded and reported to PETROBRAS.
- 13.10.9. The use of asbestos or materials containing asbestos is prohibited.

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13.10.10.	In order to ensure that the materials of construction are in accord documentation, all certificates shall contain the following information	dance with on:	i project
	Name of MANUFACTURER		
	• Purchase order number and issue date		
	• Identification number of certificate and issue date		
	• Material specification(s)		
	• Material charge, batch or heat number		
	Mechanical properties recorded from test results		
	Non-Destructive Examination method and results		
	Heat treatment procedure		
13.9.	ENCLOSURE		
13.11.1.	Enclosure shall be furnished for entire equipment and accessories. Sh doors, roof and hatches. Material selection shall consider an offsh shall avoid ingress of water, wind and dust. Thermal and acoustic designed to accomplish HVAC and Acoustic requirements. Doors and internal layout shall consider handling study, safety studies and	nall consist ore enviror insulation location, o regulation	of walls, iment. It shall be openings
13.10.	AUTOMATION, CONTROL AND INSTRUMENTATION	N SYSTE	М
13.12.1.	Automation, control and instrumentation system shall comply with ET-3010.00-1200-800-P4X-013 - GENERAL CR INSTRUMENTATION PROJECTS, I-ET-3010.00-1200- AUTOMATION, CONTROL AND INSTRUMENTATION ON F and AUTOMATION INTERFACE OF PACKAGE UNITS SPECIF	i requireme ITERIA 800-P4X-0 PACKAGE FICATION	nts of I- FOR 02 - UNITS
13.11.	ENCLOSURE ELECTRICAL INSTALLATIONS		
13.13.1. 13.13.2.	Package electrical installations shall comply with I-ET-3010.00-514 ELECTRICAL REQUIREMENTS FOR PACKAGES FOR OFFSF PACKAGER shall foresee space for installation of four (4) lighting Final dimensions of these panels shall be available during Detailed	40-700-P4X IORE UNI panels in b Design.	I-003 - TS. ulkhead.
13.12.	PERSONNEL PROTECTION AND THERMAL INSULA	TION	
13.14.1.	Equipment and piping subjected to temperature of 60°C and abore personal protection system, by means of 316SS wire mesh / Alternatively, a thermally insulated system may be applied. Equip which heat conservation is necessary shall be thermal insulated. The shall be according of I-ET-3010.00-1200-431-P4X-001 - THERM FOR MARITIME INSTALLATIONS.	ove shall r perforated ment and p e thermal in AL INSUI	eceive a l plates. piping in sulation ATION
14. ABBR	REVIATIONS AND ACRONYMS		
AGC Aux	iliary Generator Controller		
AGCP Aux	iliary Generator Power and Control Panel		

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PETRO	BRAS		АСКА	GE FOR OFFSHORE	INTERNAL		
		UNI	TS		E	SUP	
AO	Analog	g Output					
ASTM	Americ	can Society for Testing and Materia	ıls				
AVR	Autom	atic Voltage Regulator					
CSS	Contro	ol & Safety System					
CS	Classif	fication Society					
СТ	Curren	t Transformer					
DO	Digital	l Output					
ESA	Electri	cal System Automation					
ESD	Emerg	ency Shutdown					
F&G	Fire an	nd Gas System					
GGCP	Generi	c Generator Power and Control Pan	nel				
HMI	Humar	n-Machine Interface (current design	ation f	for MMI)			
IEC	Interna	ational Electrotechnical Commission	n				
ISO	Interna	ational Organization for Standardiza	ation				
PMG	Perman	nent Magnetic Generator					
PLC	Progra	mmable Logic Controllers					
VT	Voltag	e Transformer					

15. HOLD POINTS

15.1. Requirements for generators to be installed in bolted grounded neutral system.

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UNITS ESUP Id. ANNEX I – SUBMISSION NOISE DATA FORMS FORM - 1 GENERAL Equipment:	PETROBRAS	TITLE: AUX	XILIARY GENERATOR F	PACKA	AGE FO	OR OFFSHORE	INTE	RNAL	
16. ANNEX I – SUBMISSION NOISE DATA FORMS FORM - 1 GENERAL			UN	ITS			ES	UP	
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(If Calculated Values Enclose Worksheets) OPERATING CONDITIONS (TEST) Flow m³/h: Pressure (Bar Abs): Rotation (rpm): Load Condition: Temperature (°C): Control Valve Position (% Open): NOISE CONTROL DATA Enclosure Manufac.: Muffler: Manufac.: Muffler: Manufac.: Muffler: Manufac.: Muffler: Manufac.: Model: Model: Type: Press. Drop Flexible Manuf.: Model: Model: Blanket Manufac. Sound Level Meter: Manufac. Filter Set: Manufac. Serial: Filter Set: Fast Slow	Submit Acco	ording To	Standard:			_			
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