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1. OBJECTIVE

- 1.1 This specification covers the minimum requirements for design, engineering, materials, fabrication, inspection, testing, pre-commissioning and commissioning of INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNITS and AIR DRYING UNITS.
- 1.2 The PACKAGE is composed by the units defined in INSTRUMENT/SERVICE AIR COMPRESSION UNIT DATASHEET and this technical specification.

2. DEFINITIONS AND ABBREVIATIONS

2.1 **DEFINITIONS**

All terms and definitions are established in the latest revision of I-ET-3010.00-1200-940-P4X-002 – General Technical Terms.

2.2 ABBREVIATIONS:

- CLASS Classification Society
- DAM Data Acquisition Module
- FAT Factory Acceptance Test
- HMI Human Machine Interface
- MMS Machinery Monitoring System
- MPS Machinery Protection System
- NDT Non-Destructive Tests
- UCP Unit Control Panel

3. NORMATIVE REFERENCES

All INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNITS and AIR DRYING UNITS shall comply with the requirements of this technical specification, data sheets, documents, codes and standards as stated below.

3.1 CLASSIFICATION

PACKAGER/MANUFACTURER shall perform the work in accordance with the requirements of Classification Society. PACKAGER/MANUFACTURER is responsible for submitting to the Classification Society all documentation in compliance with stated Rules.

3.2 APPLICABLE CODES, STANDARDS AND GOVERNMENTAL REGULATIONS

3.2.1. The following codes and standards shall be fully complied with:

AISC 335-89	Specification for Structural Steel Buildings Allowable Stress Design and Plastic Design
API	
API-RP-2A	Planning, Designing, And Constructing Fixed Offshore Platforms - Working Stress Design
API 619	Rotary-type Positive Displacement Compressors for Petroleum, Petrochemical and Natural Gas Industries

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PETROBRAS	COMPRESSOR UNITS AND AIR DRYING UNITS ESUP				
API 677	General-Purpose Gear Units for Petroleum, Chemical and Gas Industry Services				
ASME					
ASME BPVC Se	ction VIII Div. 1 Rules for Construction of Pressure Vessels				
ASME BPVC Se ASME B31.3	0 0				
ASME B31.5 ASME B16.5	Process Piping Pipe Flanges and Flanged Fittings				
AWS					
AWS D1.1	Structural Welding Code – Steel				
IEC					
IEC 60034 IEC 61892 IEC 60092-502 IEC 61641	Rotating Electrical Machines Mobile and Fixed Offshore Units – Electrical Installations – All parts Electrical Installation in Ships – Tankers – Special Features Enclosed low-voltage switchgear and controlgear assemblies – Guide for testing under conditions of arcing due to internal fault				
ISO					
ISO 1217	Displacement compressors – Acceptance tests				
ISO 8573 ISO 14691	Compressed Air: Part 1 Contaminants and Purity Classes Petroleum, petrochemical and natural gas industries - Flexible couplings for mechanical power transmission - General-purpose applications				
ТЕМА	mechanical power transmission - General-purpose applications				
TEMA	Standards of the Tubular Exchanger Manufacturers Association				
TEMA	Standards of the Fubular Exchanger Manufacturers Association				
	nexes of API 619 are mandatory, with the exception of typical mounting plate arrangement , which shall be kept as a reference (informative).				
3.3 BRAZILI	AN REGULATIONS				
NR 10	Segurança em Instalações e Serviços em Eletricidade (Safety in Electrical Facilities and Services)				
NR-12	Segurança no Trabalho em Máquinas e Equipamentos (Safety on Labour in Machines				
NR 13	and Equipment). Caldeiras, Vasos de Pressão, Tubulações e Tanques Metálicos de Armazenamento (Boilers, Pressure Vessels, Piping and Metallic Storage Tanks)				
NR 26 NR 37	Sinalização de Segurança (Safety Signaling) Segurança e Saúde em Plataformas de Petróleo (Safety and Health in Petroleu				
	Platforms)				
	an Government regulations are mandatory and shall prevail over the requirements of this ication and other references herein.				
	AGER/MANUFACTURER shall comply with any other government regulations stated in ontract and not listed above.				
3.4 APPLICA	BLE DOCUMENTS				
The following de	sign documents shall be fully complied with:				
3.4.1. TYPIC	CAL DOCUMENTS				
General					
I-ET-3000.00-00	00-940-P4X-002 Symbols for Production Units Design				
I-ET-3000.00-12	00-940-P4X-001 Tagging Procedure for Production Units Design				
	00-940-P4X-002 General Technical Terms 50-940-P4X-001 Systems Operation Philosophy				

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	TITLE:	RUMENT/SERVI	CE ROT	TARY	SCREW	AIR	INTE	RNAL
PETROBRAS	COMP	RESSOR UNITS	S AND A	AIR DF	RYING U	NITS	ES	UP
I-ET-3010 00-54	100-947-P4X-002	Safety Signalli	na					
Mechanical	100 547 1 47 002	Garcty Olgham	ig					
	200-200-P4X-115	Requirements	for Dipir	ng Eak	brigation	Accombly	and Commi	scioning
	200-251-P4X-001	Requirements				Assembly		southing
	200-300-P4X-001	Noise and Vib						
	200-431-P4X-001 200-451-P4X-001	Thermal Insula Requireme					changer Des	sion and
		Fabrication					onanger bet	Jight and
	200-955-P4X-001 200-956-P4X-002	Welding General Painti	na					
	200-956-P4X-002	Qualification T		Paint	Systems	;		
I-ET-3010.00-12	200-540-P4X-001	Requirements					d Fabricatior	1
DR-ENGP-I-1.1	5	Color Coding						
Electrical								
	140-700-P4X-003	Grounding Ins						
	140-797-P4X-001 140-797-P4X-002	Electrical System Electrical System						
	40-700-P4X-001	Specification f						
	140-700-P4X-002	Specification f						
	40-700-P4X-003	Electrical Requ						
I-ET-3010.00-5	140-700-P4X-005	Requirements Systems of Of			n Engin	eering De	esign for E	Electrical
I-ET-3010.00-5 ²	140-700-P4X-007	Specification f			ectrical E	quipment f	or Offshore	Units
	140-700-P4X-009	General Requ	irement					
	140-741-P4X-004	Offshore Units Specification			togo C	oporio Ek	ectrical Par	nels for
I-E I-30 I0.00-5	140-741-247-004	Offshore Units		Jw-v01	lage G		ectrical Fai	
	40-712-P4X-001	Low-Voltage Ir	nduction					
I-ET-3010.00-5	140-741-P4X-001	Low-Voltage I Units	Votor C	Control	Center	and Swite	chgear for	Offshore
I-ET-3010.00-5 ²	140-772-P4X-002	Specification 1	for Low-	-Volta	ge Frequ	uency Con	verters, Sof	tstarters
		and Inverters f						
I-E I -3010.00-51	140-797-P4X-001	Electrical Syst Electrical Equi						
I-LI-3010.00-514		Electrical Syste					List	
Instrumentatio	n and Automation					-		
I-ET-3010.00-12	200-800-P4X-002	Automation, C	ontrol ar	nd Ins	trumenta	tion on Pa	ckage Units	
	500-854-P4X-001	Machinery Mo		Syste	m (MMS))	-	
	520-888-P4X-001	Automation Pa	inels					
Naval								
I-ET-3010.00-13	350-960-P4X-001	Design Requir	ements	– Nav	al Archit	ecture		
3.4.2. SPEC	IFIC PROJECT DO	CUMENTS						
This section specifies documents that are referenced along the text and are part of a specific project. For that reason, the document's identification number is not yet defined and may vary according to project. The document title may also vary slightly from one project to another. Project's DOCUMENT LIST shall be consulted in order to verify the correct document number and title.								
General								
GENERAL ARR								
	ICATION - GENER	AL						

METOCEAN DATA

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		INSTRUMENT/SERVICE ROTARY SCREW AIR				
PETROBRAS	PETROBRAS COMPRESSOR UNITS AND AIR DRYING UNITS					
	ICATION FOR TOPSIDE					
HULL/ACCOMM MATERIAL SELI	ODATION FOR TOPSIDE ODATION MECHANICAL HANDLING PI ECTION PHILOSOPHY FOR DETAILED UCTURAL REQUIREMENTS					
Process						
INSTRUMENT/S	ERVICE AIR COMPRESSION UNIT (Da	tasheet)				

Instrumentation and Automation

AUTOMATION INTERFACE OF PACKAGE UNITS

GENERAL SPECIFICATION FOR AVAILABLE UTILITIES

INSTRUMENT/SERVICE AIR SYSTEM (P&ID)

Naval

MOTION ANALYSIS

3.5 CONFLICTING REQUIREMENTS

Any conflict between the requirements of this specification and related codes and standards, specification, etc. shall be presented in writing for OWNER's resolution prior to manufacturing.

4. DESIGN AND GENERAL REQUIREMENTS

4.1 DESIGN LIFE

- 4.1.1. Equipment shall be designed for a 30-year life in a corrosive offshore environment without the need for replacement of any major component due to wear, corrosion, fatigue, or material failure.
- 4.1.2. All equipment and components shall be manufactured up to two years before the delivery date at most.

4.2 **DESIGN CONDITIONS**

- 4.2.1. PACKAGER/MANUFACTURER shall design the equipment for the full range of operational conditions as specified in the INSTRUMENT/SERVICE AIR COMPRESSION UNIT DATASHEET and INSTRUMENT / SERVICE AIR SYSTEM P&ID.
- 4.2.2. Quantity and tag of INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNIT and AIR DRYING UNIT defined as "Essential Equipment", according to CLASS and IMO MODU CODE requirements, are set forth in INSTRUMENT/SERVICE AIR COMPRESSION UNIT DATASHEET.

4.3 EQUIPMENT LOCATION

The INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNITS and AIR DRYING UNIT will be installed on the location defined in GENERAL ARRANGEMENT drawing of the UNIT.

4.4 SAFETY REQUIREMENTS

- 4.4.1. Personnel safety protection shall be provided according to Regulatory Standards (NR).
- 4.4.2. Warning signs in Brazilian Portuguese language shall be provided where risk of personnel injury exist.
- 4.4.3. Rotating equipment outer parts, such as pulleys, couplings, belts and flywheels, shall have rigid protection and shall be capable of being easily removed.

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- 4.4.4. Safety signalling shall be in full compliance with I-ET-3010.00-5400-947-P4X-002 Safety Signalling specification.
- 4.4.5. For area classification, refer to the drawing AREA CLASSIFICATION GENERAL.
- 4.4.6. Double block & bleed arrangements are required for isolation of equipment in piping classes of 300# and above.

4.5 NOISE AND VIBRATIONS

Noise and vibration control concerning human exposure shall be performed according to I-ET-3010.00-1200-300-P4X-001 – Noise and Vibration Control Requirements.

4.6 ENVIRONMENTAL CONDITIONS

The equipment supplied shall be suitable for the environment and range of ambient conditions defined in the document METOCEAN DATA and also the range of ambient conditions at the construction yard.

4.7 MOTIONS AND ACCELERATION

- 4.7.1. PACKAGE shall be able to withstand and operate in accordance with I-ET-3010.00-1350-960-P4X-001 - Design Requirements – Naval Architecture.
- 4.7.2. For design data on motion requirements, refer to MOTION ANALYSIS report.
- 4.7.3. The equipment shall withstand inertial forces during transportation from construction site to operation site (onshore or offshore).
- 4.7.4. For the Hull loading conditions details and the maximum designed operational trim and heel inclinations refer to I-ET-3010.00-1350-960-P4X-001 DESIGN REQUIREMENTS NAVAL ARCHITECTURE.

5. PACKAGE SPECIFICATION

5.1 GENERAL

- 5.1.1. Routine maintenance and removal of components and subassemblies requiring periodic replacement or overhaul shall be achieved without dismantling adjacent equipment.
- 5.1.2. INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNITS and AIR DRYING UNITS process is described in the INSTRUMENT/SERVICE AIR COMPRESSION UNIT DATASHEET and INSTRUMENT / SERVICE AIR SYSTEM P&ID.
- 5.1.3. The utility requirements and consumption of the equipment shall be clearly defined by PACKAGER in the technical proposal and detailed design. The consumption of utilities shall comply with the requirements of GENERAL SPECIFICATION FOR AVAILABLE UTILITIES.
- 5.1.4. The PACKAGE, including all auxiliary equipment, shall be assembled, aligned and pre-checked in PACKAGER's shop, allowing shipment to the shipyard with minimal fieldwork.
- 5.1.5. The PACKAGE shall be manufactured, inspected, and verified to comply with all specifications mentioned in NORMATIVE REFERENCES section and the Classification Society regulations.
- 5.1.6. For foreign made equipment, the standard manufacturing parts (couplings, mechanical type seals, bearings) shall be purchased from MANUFACTURERS with representative branches located in Brazil, with service parts and maintenance workshops.

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					-3306					NI 3	ES	SUP
5.1.7.	5.1.7. Thermal insulation for personnel protection shall be according to I-ET-3010.00-1200-431-P4> 001 - Thermal Insulation for Maritime Installations.							431-P4X-				
5.1.8.	For all	ll intents	and pur	poses,	interna	ational s	ystem u	ınits (S	l units)	shall be us	ed.	
5.2 AI	R COM	APRESS	OR									
5.2.1.										R shall be ency conver		ary screw
5.2.2.	load	control	systen	n usin	ng VS	SD, in	accord	lance	with	SSOR shal INSTRUME (ICE AIR S)	ENT/SERVI	CE AIR
5.2.3.			essor p ON UNI			shall	comply	with	the I	INSTRUME	NT/SERVI	CE AIR
5.2.4.			essor, in be built							quid separa sure.	ator, auxilia	aries and
5.2.5.			T/SERV of API 6		OTAR	Y SCR	EW AI	R CO	MPRES	SSOR shal	ll comply	with the
5.2.6.	shall b	aft sleeves shall be provided under all shaft sealing areas. Major parts of rotating elements all be dynamically balanced, individually. Each rotor shall be dynamically balanced in an sembled condition.										
5.2.7.			be designation designation de design		vith the	e first la	ateral c	ritical s	speed a	at least 20	percent a	bove the
5.2.8.	Bearin	ngs sha	l be of ro	olling el	ement	type, wl	hich car	n be eit	her a ba	all or roller l	bearing.	
5.2.9.			shall b wer ratir		ne heli	cal type	e. The	rating s	shall be	e based or	n the elect	ric motor
5.2.10.		designe								earbox) sha ufactured fr		
5.2.11.	Coolin	ng Syste	m									
5.2.11.1.	Air c	compre	sors sha	all be fr	esh wa	ater cool	led.					
5.2.11.2.	Mac	chine m	ounted c	oolers a	are not	t accepta	able.					
5.2.12.			e filter a differe							l air flow.	Each filter	shall be
5.2.13.	Thread	aded cor	nections	s shall r	not be	used on	equipm	nent ca	sing.			
5.2.14.	Dual o	oil coole	rs shall b	pe prov	ided, c	one in op	peration	and ar	nother ir	n standby.		
5.2.15.	Gearb	boxes sl	nall, at le	ast, coi	nform	to the re	quirem	ents of	API 67	7.		
5.2.16.			line ard il-supply				ith a te	mperat	ture-cor	ntrol valve s	shall be ind	cluded to

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5.3 AIR DRYER

- 5.3.1. The AIR DRYING UNIT shall be of self-regenerating adsorption type and drying element shall be activated alumina.
- 5.3.2. Air shall be delivered with proper dew point in accordance with the INSTRUMENT/SERVICE AIR COMPRESSION UNIT DATASHEET.
- 5.3.3. MANUFACTURER shall inform the necessary air flow rate to activate alumina bed regeneration.
- 5.3.4. The operation period of each AIR DRYER shall be at least 4 hours (as a minimum).
- 5.3.5. The operational sequence of the AIR DRYERS shall be performed by humidity set control fitted at outlet of the unit.
- 5.3.6. AIR DRYING UNIT PRE-FILTERs and AIR DRYING UNIT AFTER-FILTERs shall be installed inside AIR DRYING UNIT baseplates.
- 5.3.7. AIR DRYER, AIR DRYING UNIT PRE-FILTER and AIR DRYING UNIT AFTER-FILTER shall be considered as pressure vessels.
- 5.3.8. If operation of the AIR DRYING UNIT is interrupted, unit's implemented logic shall guarantee that the necessary time for the air dryer vessel in regeneration cycle has been achieved. Added to this, unit's implemented logic shall also allow the switch of the air dryer vessel from regeneration to adsorption (drying) cycle only after the temperature of the air dryer vessel in regeneration is reduced to a maximum value. Maximum temperature of the air dryer vessel after regeneration cycle shall be defined by PACKAGER/MANUFACTURER and informed in the datasheet.

5.4 PIPING

- 5.4.1. All piping shall be designed, fabricated, and inspected in accordance with ASME B31.3 and PIPING SPECIFICATION FOR TOPSIDE. Threaded connections shall not be used.
- 5.4.2. All connections shall be located at baseplate edge and provided with flanged connections, according to ASME B16.5 and PIPING SPECIFICATION FOR TOPSIDE. Locations, size and rating of all connections shall be clearly defined by PACKAGER/MANUFACTURER.
- 5.4.3. All auxiliary piping shall terminate with block valves at the edge of the baseplate and shall be designed to allow easy disconnection of pipework. Drains and vents shall be flanged with valves.
- 5.4.4. After completion of fabrication, all fabricated pipe spools shall be internally and externally cleaned to remove all loose scale, weld spatter, sand, and other foreign materials.
- 5.4.5. PACKAGER shall check and approve all piping with respect to stresses, vibration and layout. Piping support shall be provided at baseplate edge.
- 5.4.6. Spectacle blinds shall be supplied and assembled for maintenance and testing.
- 5.4.7. Blow-off valve outlets shall be routed outside the PACKAGE hood.

5.5 MATERIAL SELECTION AND CERTIFICATION

5.5.1. The SELLER is responsible for the materials selection considering the philosophy detailed at MATERIAL SELECTION PHILOSOPHY FOR DETAILED DESIGN, and the operational condition and process data stated at INSTRUMENT/SERVICE AIR COMPRESSION UNIT data sheet.

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	cases, SELLER shall submit the det ment and their components, for BUYEI			
	ER shall be responsible for obtaining aterials.	all necessary certification of th	e equipment, work	
	ER through the independent certifying ials, inspections, tests and qualification			
5.5.5. Dissim	nilar materials shall be isolated to avoid	d galvanic corrosion.		
5.6 PRESSUR	RE VESSELS (DESIGN AND FABRICA	ATION)		
	ure vessels shall comply with I-ET ure Vessels Design and Fabrication.	Г-3010.00-1200-540-Р4Х-001 -	Requirements for	
specif	hell and tube heat exchangers, in ication, the equipment shall comply wi ell and Tube Heat Exchanger Design a	th I-ET-3010.00-1200-451-P4X-0		
INSTE	RUMENT/SERVICE ROTARY SCREV RUMENT/SERVICE ROTARY SCREV TEMA standard and shall be consider	AIR COMPRESSOR UNIT AF		
5.7 INSTRUM	IENTATION AND CONTROL			
5.7.1. Gener	al			
UNI	TRUMENT/SERVICE ROTARY SCRE TS PACKAGE are classified acc ERFACE OF PACKAGE UNITS.			
1200 1350	PACKAGE automation, control and ir 0-800-P4X-002 – Automation, Control 0-940-P4X-001 – Systems Operation CKAGE UNITS.	and Instrumentation Package L	Inits, I-ET-3010.00-	
trans	sensors shall be suitable for prevailin sducers, etc., shall be installed a ording to the area classification and to	s per PACKAGER/MANUFAC	TURER practices,	
	control panel specification, refer to the omation Panels.	e requirements in I-ET-3010.00-5	520-888-P4X-001 -	
syst resp PLC	CKAGE unit equipment will be provi em and safeguarding incorporated. I consibility for the instrumentation, de based control and safeg CKAGER/MANUFACTURER's scope, o	PACKAGER/MANUFACTURER sign, engineering, operational p juarding systems. These	shall assume total	
DRY equi cabl	INSTRUMENT/SERVICE ROTARY /ING UNITS shall be provided with pment and accessories (such as, bu es, etc) to operate safely, adequat ronment.	all necessary instruments, in at not limited to, thermowells, to	strumented valves, ubing, connections,	
5.7.2. Autom	nation, Control and Instrumentation Sys	stem Cabling		

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	viring within the limits of the enclosure sha inal.	Ill be clearly marked on th	ne wire and	I at the
	abling between the driver and the local gate routes shall contain at least 20% of the ext		ed. All cabl	les and
5.7.3. Alarm	s and Shutdown			
	arm and shutdown functions shall be as rea	quired on the INSTRUMEN	NT / SERVIO	CE AIR
5.7.4. Monite	pring Requirements			
	equipment that shall be monitored and the r -3010.00-5500-854-P4X-001 – Machinery M		all be acco	rding to
	itoring sensors for motors shall be in accord Voltage Induction Motors for Offshore Units		40-712-P4>	K-001 —
	equipment sensors shall be compatible wit 0-854-P4X-001 - Machinery Monitoring Syste		d in I-ET-30	010.00-
	pment shall be supplied with all sensors ne connected to junction box.	ecessary for monitoring in	stalled, cont	figured,
	ring housing surfaces shall be prepared elerometer shall be installed for each bearing		llation. One	radial
	gh frequency accelerometer shall be supplie Std 670 on the machined surface of the gea		in accordan	ice with
Tem	mperature transmitter shall be provided on perature values shall be shown on the pane perature defined in GENERAL SPECIFICATI	el, with alarm indication in o	case the ma	aximum
have	vibration signals (including displacement a an unfiltered output at the UCP (one p oses.			
5.8 ELECTR	CAL REQUIREMENTS			
	cal equipment shall be manufactured and te C requirements, unless otherwise stated.	sted in compliance with Cl	assification	Society
and m motor	ressor drivers shall be squirrel cage induction ounted by PACKAGER. Electronic type freq s with rated power above 110 kW. The frequencies of the compressor capacity	uency converter devices sl uency converter shall allow	hall be provi	ided for
P4X-0 007 - P4X-0 ET-30 Offsho	ctrical equipment and design shall fully con 02 - Specification for Electrical Material for Specification for Generic Electrical Equipmer 09 – General Requirements for Electrical M 10.00-5140-741-P4X-004 - Specification fo ore Units and I-ET-3010.00-5140-700-P4X-00 ore Units.	Offshore Units, I-ET-3010 nt for Offshore Units, I-ET- Aaterial and Equipment for r Low-Voltage Generic El	.00-5140-70 3010.00-514 r Offshore L ectrical Par	0-P4X- 40-700- Jnits, I- nels for

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5.8.4.	ET-30 3010.0 3010.0 Syster Interfa Archite	ical installations and PACKAGE electron 10.00-5140-700-P4X-001 - Specific 00-5140-700-P4X-003 - Electrical R 00-5140-700-P4X-005 - Requirement ins of Offshore Units and I-LI-3010.0 ince Signals List, I-DE-3010.00-5140- ecture Diagram, I-ET-3010.00-5140-797 tion Diagrams.	ation fo equirements for 00-5140 140-797 797-P42	r Electrical Designents for Package Human Enginee -797-P4X-001 - E -P4X-001 - Elect K-001 - Electrical	in for Offes for Offes ering De lectrical S ctrical S Syste	fshore Unit fshore Unit sign for E System Aut ystem Aut em Aut	ts, I-ET- ts, I-ET- Electrical tomation tomation tomation
5.8.5.		oltage frequency converters sha rication for Low-Voltage Frequency					
5.8.6.		oltage motors shall comply with req le Induction Motors for Offshore Unit		ts of I-ET-3010.00	0-5140-7	12-P4X-00	1 - Low-
5.8.7.	Specif fixed (will be upstre Class	ical panel shall comply with re- fication for Low-Voltage Generic El- (not withdrawable) functional units. If a installed shall have internal arc far am panel and shall be certified for in A (personnel protection, complying be defined by Detailed Design. The a	ectrical Electrica ult moni nternal a with cri	Panels for Offshor I power panel who toring devices wit arc, according to I teria 1 to 5). The	ore Units ere the fi h instanta EC 6164 withstand	, being act requency c aneous trip 1 to at leas d arc curre	ceptable converter o sent to st Arcing
5.8.8.		ll be issued datasheets for electrica 700-P4X-001 - Electrical Equipment			templat	es of I-LI-3	3010.00-
5.8.9.	certific by Cla operat hazaro	aterials and equipment proper to b cates complying with INMETRO Port assification Society. Electrical equipment ting during emergency shutdown ES dous areas Zone 2 (EPL Gc) Grou anected if there is gas in the equipment	taria n° nent inst bD-3P ai p IIA te	115, March 21st, 3 alled in external s nd ESD-3T shall k mperature T3, un	2022 and afe areas be certifie lless they	l shall be a s, that shall ed for insta / are autor	pproved be kept llation in
5.8.10.		uipment and materials shall be nments, and able to withstand the ions.					
5.8.11.	PACK desigr	AGER/MANUFACTURER shall info	orm all t	he PACKAGE loa	ads for p	urpose of	external
5.8.12.		requirements are not applied to th ndicate the deviations and explain th		sed system, PAC	KAGER/	MANUFAC	TURER
5.8.13.	5140-7	ding installations inside the PACKA 700-P4X-001 – Specification for Ele 700-P4X-003 – Grounding Installatio	ectrical I	Design for Offsho			
5.9 M	IAINTE	NANCE HANDLING					
5.9.1.		AGER/MANUFACTURER and SUP ng on HULL/ACCOMMODATION MI					Itenance
5.9.2.		AGER/MANUFACTURER shall sup enance with the applicable certificate		eader bars and s	pecific ha	andling dev	/ices for

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5.9.3.	5.9.3. Lifting facilities shall permit the equipment to be lifted by crane as a single point lift for transportation and installation. The design and manufacture of the lifting lugs shall be certified. The arrangement of equipment, piping and superstructure shall be such that the center of gravity coincides approximately with the geometrical center of the baseplate.						
5.10 BA	SEPLA	TE / SUPPORT STRUCTURE					
5.10.1.	supply distort	aseplate shall be designed to accommodate the entire equipment v , with the possible exceptions mentioned on item 5.11 - LAYOUT. The during lifting, operation and shipment and shall withstand the impose motion.	baseplate shall not				
5.10.2.	detailir	LIER shall design and detail all structural components, including cal- ng drawings. SUPPLIER shall fabricate and assemble the sup dance with TOPSIDES STRUCTURAL REQUIREMENTS.					
5.10.3.	REQU restric	pad eyes shall be designed in accordance with project TOPSID IREMENTS or Classification Society or Marine Warranty Surveyor Rul tive requirements shall prevail. Any slings, spreaders bars, AGER/MANUFACTURER, shall be furnished with applicable certificate	es, where the most etc, provided by				
5.10.4.	the ap	aseplate shall resist all sling forces, including both horizontal and vert oplied sling angle (sling angles shall be within between 50 and 90 ntal plane).					
5.10.5.	with va short s	aseplate shall be of the MANUFACTURER's standard design, compl alved drain connections. One 1 ¹ / ₂ " NPT minimum drain connection shall side of the baseplate where liquid accumulates. Draining points shall point of the drip pan according to the operational trim of the UNIT.	I be provided at the				
5.10.6.	plate r	aseplate shall be welded to the supporting structures. The floor shall be naterial with a raised on-slip tread. Welds underneath baseplate bear Baseplate shall have 2 diagonally opposed earthing bars.					
5.10.7.	ASME	ng shall be carried out with procedures and operators qualified in a BPVC section IX. Welding shall not be performed before qualified we been approved. Intermittent fillet welds are not permitted.					
5.11 LA	YOUT						
5.11.1.	operat	ge layout and arrangement shall be designed to provide sufficient a bility and maintenance, and to maximize safety. It is the responsibility that the layout of all equipment and components are conducive to ion.	of PACKAGER to				
5.11.2.	located UCP (ges shall be designed and fabricated such that all equipment and d entirely within the baseplate perimeter, including all equipment, piping (including HMI), instrumentation and controls. The projection of such eter of the baseplate shall be strictly prohibited, unless approved in write	g, valves, electrical, i items beyond the				
5.11.3.	shall r	and INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR not be installed on the PACKAGE installation location. PACKAGER/ efer to the GENERAL ARRANGEMENT of the UNIT.					
5.11.4.		RUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNITS S shall be fully operable in their installation location, defined on section TION.					

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5.12 PAINTING

- 5.12.1. Painting and coating shall be in accordance with I-ET-3010.00-1200-956-P4X-002 General Painting and DR-ENGP-I-1.15 Color Coding.
- 5.12.2. All components shall be delivered fully painted/coated, except on the machined surfaces for alignment shims, which shall be protected with a coating against corrosion.
- 5.12.3. The performed pre-treatment and complete coating shall be in accordance with the paint manufacturer's data sheets.

6. NAMEPLATES

- 6.1 The INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNIT and AIR DRYING UNIT equipment shall have nameplates in Brazilian Portuguese language, made of stainless steel AISI 316L, with 3 mm minimum thickness and fixed by stainless steel (AISI 316L) bolts or fasteners on visible and accessible location. Nameplates shall include at least the following information:
 - Petróleo Brasileiro S.A. PETROBRAS;
 - Purchase order number;
 - PACKAGER/MANUFACTURER's name;
 - Year of build;
 - Serial number;
 - Main data for design, operation and testing (Power, Discharge Pressure, Discharge Temperature, Rotation, Flow rate in normal reference);
 - Maximum Allowable Working Pressure of the casing;
 - Module and UNIT identification;
 - Driver power rating and speed;
 - Maximum continuous speed;
 - Equipment TAG;
 - Empty Weight;
 - Design Code;
 - Service.
- 6.2 For pressure vessels (filters, heat exchangers, moisture separators, among others, as per ASME BPVC Sec VIII definition) the nameplates shall be according to I-ET-3010.00-1200-540-P4X-001 Requirements for Pressure Vessels Design and Fabrication.
- 6.3 Valves, instruments and orifices shall have a nameplate with tag number and serial number.
- 6.4 Auxiliary equipment shall have nameplates in accordance with respective technical specifications defined on section NORMATIVE REFERENCES.

7. TAG NUMBERING

- 7.1 For tag rules, refer to I-ET-3000.00-1200-940-P4X-001 TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN.
- 7.2 Tagging of all instruments, electrical, mechanical and piping items, including valves, shall be carried out by PACKAGER/MANUFACTURER and confirmed by OWNER.

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7.3 All tag plates shall be made from AISI 316 stainless steel material.

8. SPARE PARTS AND SPECIAL TOOLS

- 8.1 Spare parts recommended by the Classification Society, if applicable, and those required for NR-13 tests shall be provided.
- 8.2 All spare parts and special tools shall be detailed in the packing list and shall be consistent with the list of spare parts or special tools issued for the engineering documentation. These items shall have an item number in the packing list, which shall match the item number fixed on the packing.

9. INSPECTION, TESTING AND COMMISSIONING

9.1 INSPECTION AND TESTING

- 9.1.1. PACKAGER/MANUFACTURER shall perform all required inspection and testing in accordance with the design and test codes mentioned on section NORMATIVE REFERENCES.
- 9.1.2. PACKAGER shall submit the Inspection and Test Plan (ITP) based on the SUPPLIER technical data sheet with witnessed inspections and tests identified.
- 9.1.3. **PACKAGER** shall ensure that all the witnessed inspection requirements by the Classification Society are fully accommodated and the due notice requirements are satisfied.
- 9.1.4. Acceptance of shop tests shall not constitute a waiver of requirements to meet the field tests under specified operating conditions, nor shall inspection relieve MANUFACTURER of his responsibilities in any way whatsoever.
- 9.1.5. For all inspections predicted on ITP, a respective inspection report shall be issued and included in Databook.
- 9.1.6. INSTRUMENT/SERVICE ROTARY SCREW AIR COMPRESSOR UNIT and AIR DRYING UNITS performance test and hydrostatic test of vessels classified in NR-13 within the PACKAGE shall be witnessed by OWNER. PACKAGER shall invite CLASS surveyor for the performance test.
- 9.1.7. The following tests shall be included in PACKAGER/MANUFACTURER's scope:
 - Hydrotest of all vessels and pipes.
 - Electrical continuity checks on all wiring and earthing.
 - Electrical insulation tests.
 - All tests required for electrical equipment in specific electrical technical specifications of section TYPICAL DOCUMENTS.
 - Functional checks on all instruments and valves.

9.2 FACTORY ACCEPTANCE TEST (FAT)

- 9.2.1. MANUFACTURER shall make preliminary test to ensure that all parts of the equipment are operating satisfactory prior to the arrival of the OWNER's representative.
- 9.2.2. FAT procedure and execution shall comply with ISO 1217.

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- 9.2.3. PACKAGE shall undergo an 8 hours test with the conditions established by the parameters defined on the INSTRUMENT/SERVICE AIR COMPRESSION UNIT DATASHEET. All units shall be tested in this condition.
- 9.2.4. If it is necessary to dismantle any equipment during the FAT, because of a malfunction, the test may then be invalidated, and a full test shall be required after the repair of the fault.
- 9.2.5. Acceptance of the FAT will not be considered as the final acceptance test of the PACKAGE.
- 9.2.6. PACKAGER/MANUFACTURER shall measure and record vibration and bearing temperature during FAT. Vibration and bearing temperature measurements shall be included on FAT report.
- 9.2.7. Monitoring systems and sensors of the PACKAGE shall be tested on the FAT.

9.3 COMMISSIONING

PACKAGE shall undergo a Reliability Acceptance Test Criteria (SAT) on site, in accordance with the requirements of Annex A.

10. PACKAGER/ MANUFACTURER'S RESPONSIBILITY

- 10.1 Equipment certification and approval as required by the CLASS rules is PACKAGER/ MANUFACTURER's responsibility. PACKAGER/MANUFACTURER shall communicate directly with Classification Society and provide all documentation necessary to obtain approvals. OWNER shall be copied on all correspondence between PACKAGER/MANUFACTURER and Classification Society. PACKAGER/MANUFACTURER shall obtain approval for all parts of their work as required by Classification Society before shipment of the equipment to the shipyard.
- 10.2 PACKAGER shall assume full unit responsibility for the complete PACKAGE, including the driver and all auxiliaries.
- 10.3 Compliance by PACKAGER/MANUFACTURER with the provisions of this specification does not relieve the PACKAGER/MANUFACTURER of his responsibility to furnish equipment and accessories of a proper mechanical design suited to meet the specified service conditions.

11. PREPARATION FOR SHIPMENT

11.1 MARKING

- 11.1.1. All items supplied to this specification shall be adequately marked for identification against a certificate or relevant test documentation. Marking shall be such that it will not damage or impair the component.
- 11.1.2. Items that cannot be identified shall be rejected. Rejected items may be re-certified by carrying out all relevant testing, with prior approval of OWNER.
- 11.1.3. **PACKAGER** shall issue during engineering stage the packing list, which shall contain the item number of each part supplied loose in the PACKAGE.

11.2 SHIPMENT PACKING

- 11.2.1. Shipment packing preparation of the equipment shall be suitable for 24 months outdoor storage from time of shipment.
- 11.2.2. All open ends of pipes shall be treated and closed off by plastic caps and taped. Small bore threaded connections shall be taped over.

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		ng shall be in accordance with the requishipped.	uirements of the country to whic	h the equip	ment is
	corros	ernally unpainted carbon steel press ion inhibitor prior to shipment. If neces ctions to remove the corrosion inhibitor	sary, PACKAGER/MANUFACT		
11.2.5.	Equipr	ment and accessories shall be protecte	ed from corrosion.		
11.2.6.	Vulner	able instruments shall be removed and	d separately packed for shipmen	ıt.	
	•	portation bracing/support should be us apporary.	ed where necessary and shall I	oe clearly id	entified
11.2.8.	All cra	tes and boxes shall contain sufficient n	noisture absorbing agent to avoi	d condensat	tion.
		AGER/MANUFACTURER shall specify ation phase.	any limitations applicable to the	e transportat	ion and
11.2.10.	The ec	quipment shall be properly cleaned inte	ernally and free of all loose foreig	ın materials.	
12. DOCI	UMEN	TATION REQUIREMENTS			
		ER / MANUFACTURER shall suppl tion Society.	y a certificate of compliance	with the r	ules of
		ny document is issued by PACKAGER oved by OWNER.	MANUFACTURER, document	list shall be	issued
PACKAGE	ER/MA	uired in order to guarantee that docum NUFACTURER assigns wrong doo e consuming, therefore detrimental to t	cument numbers, document		
		er documents are issued at the same ent list, these documents will be rejecte		en before is	suance
12.4 Doo	cumen	t list shall be submitted with the source	e file, otherwise it will be rejected	l;	
	e of a mat:	II documents to be issued by PACK/	AGER/MANUFACTURER shall	have the fo	ollowing
• S • T	Second Third p	art – tag number; d part – equipment description; art – document description			
		-UC-5134502A/B - Instrument and S Drawing.	Service Rotary Screw Air Comp	ressors – (General
		GER/MANUFACTURER issues docun title shall be summarized to the compr			e whole
EXAMPLE	: UC-5	5134502A/B – Inspection and Test Plar	٦.		
		ER/MANUFACTURER shall provide solve by OWNER.	source files of all required doc	uments, wh	ienever
		oment shall be supplied with documen tted in Portuguese language, in accord			

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	owing documents shall be issued within design stage and approved before manu		<u> </u>
	and Instrument diagram, which shall foll oduction Units Design;	low I-ET-3000.00-0000-940-P4	X-002 - Symbols
Genera	al arrangement drawing;		
Utility of	consumption list and heat dissipation;		
• Weigh	at and center of gravity datasheet;		
 Inspec 	ction and test plan (ITP), including auxilia	ary equipment.	
	wing documents shall be issued and a d prior to the FAT, OWNER will not atten		
• Main e	equipment datasheet;		
Perform	mance curve;		
Hydros	static test report.		
 Paintin 	ng and insulation specification;		
 Torsion 	nal analysis report;		
Noise	datasheet;		
 FAT pr 	rocedure.		
documen	wing documents shall be issued and ap nts are not approved prior to the delivery i inspection, and will not consider the rec	y of the PACKAGE, OWNER w	
 Namer 	plate drawing;		
Noise	report;		
 FAT re 	port;		
Handlin	ing drawing for installation;		
Paintin	ng report.		
 Installa 	ation manual.		
 Packin 	ıg list.		
	cal motors data-sheets, dimensional dra cal specifications.	wings and all other documents	required in specific
 All doc 	cuments required for electrical equipmen	nt in specific technical specificat	ions.
Certific	cates of all electrical equipment required	I to operate in hazardous areas	1

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12.12 All documents on annex "Typical vendor drawing and data requirements" of API 619 shall be submitted to OWNER for analysis and approval, besides the additional documents below. These documents, besides those mentioned previously in this section, shall be issued and approved before issuance of the Databook. Otherwise, OWNER will not accept the Databook:						
Coupli	ing drawing.					
Details	s drawings of pressure vessels.					
Outline	e drawings of auxiliary equipment.					
List of	spare parts for commissioning and sta	ırt up.				
List of	recommended spare parts for two yea	rs of operation.				
 List an 	nd datasheets of instruments and instru	mented valves.				
List of	set points, alarms and shutdown.					
Cable	list.					
Logic	diagrams.					
 Cause 	and effect charts.					
 Loop c 	diagram.					
 Electro 	omechanical panel drawing.					
 Memo 	ry maps.					
 Autom 	nation architecture.					
 Interco 	onnection wiring diagram.					
Calcul	ation notes of control valves, PSVs, the	ermowells and flowmeters.				
 I/O Lis 	it.					
 HMI so 	creen layout.					
Calibra	ation certificates of instruments, control	I valves and PSVs.				
 Databo 	ook index.					
 Fabric 	ation procedures of pressure vessels c	lassified in NR-13.				
 NDT p 	procedures of pressure vessels classifie	ed in NR-13.				
Calcul	Calculation reports of pressure vessels.					
Weldir	ng, heat treatment and NDT reports, sp	ecially for pressure vessels.				
 Materi 	al certificates of all pressurized compo	nents, specially for pressure ves	sels.			

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			to be issued for r Low-Voltage				with I-ET-3010 Units.	0.00-5140-7	41-P4X-
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12.16 Pe	erforma	nce curves s	shall include th	ne rated po	int and th	ne allowabl	e operating reo	gion.	
cc da	ompress ata in th	sors, but als e outline dra	o for the aux	iliary equip auxiliary ec	oment. F quipment	PACKAGEF	for the main e R/MANUFACTI n issuing a sep	URER may	/ include
12.18 P	ACKAG	ER/MANUF	ACTURER sha	all include	manual c	of auxiliary	equipment in tl	he Databoo	ok.
			and tests pr shall be include				e Inspection a	and Test P	lan shall
			II be issued p veeks or every		, in acco	rdance wit	h total duratio	n of the fa	brication
							ual shall conta edule may be i		
							e between ma s a separate do		uls. This
st th	age and ie insta	d long-term s allation ma	storage. If PA	CKAGER/N damages	MANUFA due	CTURER f	vation during s ails to provide ack of pres	this inform	nation on
			all also conta a summarized		umables	to be used	d for erection,	commissio	ning and
do	ocument	ts. Extracted	d figures from	n catalogu	e or ma	nual, espe	ts in PDF forn cially for the o quipment, will r	outline drav	wings of
pc id	oints of lentificat	f the basep tion number	olate, which (which shall b	shall have be indicated	e the fo d in the o	llowing m drawing), c	i.e., a list with inimum inforn onnection des ominal diamete	nation: Co cription, co	nnection nnection
	peratior ACKAG		all contain, a	mong othe	er inform	ation, the	control system	n descriptio	n of the
							e preceded t nt the documer		KAGER/

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- 12.29 PACKAGER/MANUFACTURER is required to indicate on the general arrangement drawing the distance required for removal of all internal parts, which shall be disassembled periodically for maintenance, in accordance with recommendations on the maintenance manual.
- 12.29.1. SUPPLIER shall include this information on the respective handling arrangement drawing or handling study, along with the required handling equipment used to remove and transport the internal part. SUPPLIER is also required to check if there is any clash between the space required to remove the internal part and any obstacle nearby the PACKAGE using the 3D model.
- 12.30 PACKAGER/MANUFACTURER shall provide complete documentation of the monitoring sensors installed in the equipment.

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