		TECHNI	CAL SPECIFIC		I-ET-	3010.2Q-5412-	-320-P4X-101	
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PETROBRAS		AREA:	IVIARLIIVI LEGTE E GUL					
		TITLE:					ESUP	
			COMPRESSO	54120	E SPECIFIC )01)	ATION (UC-	INTERNAL	
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0	ORIGIN	IAL						
А	REVIS	ED ITEMS	3.4 DUE TO CN	I-ESUP-002	2 AND 9.3.			
		REV.0	REV. A	REV. B	REV. C	REV. D	REV. E	
DATE		OV/14/2023	OCT/10/2023					
EXECUTION CHECK	N	CFQ2 UP4Y	UP4Y CJL7					
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		OF PETROBRAS			TOT DE UGED FOR PI	UN OULD OTHER THAN	THOSE OF EDITIONELT INDICATEL	

	TECHNICAL SPECIFICATION	I-ET-3010.2Q-5412-320-	P4X-101 REV.: A
BR	MARLIM L	SHEET: 2 of 21	
	TITLE: FLARE/SLOP VESS		ESUP
PETROBRAS	COMPRESSOR PACKAG 5412	•	INTERNAL
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PETROBRAS	COMPRESSOR PACKAG 5412	INTERNAL		
1. INTR	ODUCTION			

- 1.1. This document objective is to detail information related to liquid ring compressor packages of MARLIM REVITALIZATION project.
- 1.2. Design shall comply with rules and regulations stated by Brazilian Authorities, Classification Society and International Standards. PURCHASER and PACKAGER shall also comply with local codes / regulations and shall be responsible for their legal translations.
- 1.3. PURCHASER and PACKAGER shall comply with Contract exhibits. Requirements for capital spare, spare parts, field proven experience, training, commissioning support and Classification society, among other contractual requirements, shall be according to Contract exhibits.
- 1.4. This document will cover the compression package of the following system: UC-5412001 – FLARE AND SLOP VESSEL GAS RECOVERY UNIT.

# 2. DEFINITIONS

PETROBRAS FPSO contracting and operating company.

- PACKAGER Company responsible for project, assembly, construction, fabrication, test of compressor and project, assembly, tests, integration and furnishing of all other main equipment in the skid, including the auxiliary systems.
- PURCHASER EPC company responsible for project, assembly, erection, construction, fabrication, test and furnishing, lift, hook up, installation and integration of all Modules of FPSO, with complete and fully operative systems in accordance with the requirements of this specification, codes and standards referenced therein.

VENDOR Company hired by the purchaser or packager to supply equipment, components of equipment, instruments, control systems, etc. that will be part of the main system to be supplied.

# 3. GENERAL DESIGN REQUIREMENTS

- 3.1. Equipment shall be designed to meet PETROBRAS requirements and for unattended, fail-safe, continuous service as well as for idle periods up to several months in saline atmosphere (marine environment) on the FPSO. Prime importance is given to approve high degree of reliability, durability and maintainability.
- 3.2. PACKAGER shall be the compressor OEM (Original Equipment Manufacturer) and shall assume unit responsibility and shall assure that all subvendors comply with the requirements stated herein.
- 3.3. All operating points shown in the data sheet, as well as not shown operating points with lower flow rates or intermediate molecular weight, have equal probability of occurrence. There is no predominant operating point. The certified point does not represent the most frequent operating point.
- 3.4. The package (or parts thereof) installed in classified areas shall be provided in accordance with the requirements stated in ISO 80079-36 and ISO 80079-37. PACKAGER shall provide a certificate assuring that the equipment and components of the package are in conformity with the abovementioned standards, including as minimum:
  - a) Ignition Hazard Assessment Report as per ISO 80079-36;
  - b) Specific requirements for the design and construction of non-electrical and equipment type of protection as per ISO 80079-37;
  - c) Equipment nameplate including ISO 80079-36 marking requirements.

	TECHNICAL SPECIFICATION	I-ET-3010.2Q-5412-320-	P4X-101 REV.: A
BR	MARLIM L	ESTE E SUL	SHEET: 4 of 21
		EL GAS RECOVERY	ESUP
PETROBRAS		COMPRESSOR PACKAGE SPECIFICATION (UC- 5412001)	
	PACKAGER shall attest on his own re		
	accordance with the applicable require	ements of the relevant standar	ds in safety matters.
4. UC	-5412001 – SPECIFIC REQUIREN	MENTS.	
4.4			
	FLARE AND SLOP VESSEL GAS RI shall be design and supplied as comp		
	this document and its attachments,		
	Classification Society requirements. Interpretations and Unified Requirement		
	Classification Societies.		
	Complete package shall consist of a		
	compressors and drivers, Coolers, machinery protection system, oil syst		
	P4X-001 - FLARE/SLÓP VÉSSEL	GAS RECOVERY COMPRE	SSION UNIT (UC-
	5412001) and I-FD-3010.2Q-5412- RECOVERY COMPRESSION UNIT.		
	as minimum in the I-FD-3010.2Q-54		
	RECOVERY COMPRESSION UNIT (I		
	<ul> <li>d) 1 case for inert gas running ter FLARE/SLOP VESSEL GAS R</li> </ul>		
	Due to limited capacity of fresh	water production by FPSO	, PACKAGER and
	PURCHASER shall minimize fresh w limit at I-FD-3010.2Q-5412-320-P4X-		
	COMPRESSION UNIT (UC-541200		
	PETROBRAS prior purchase.		
	System and utilities shall be designed i in operation simultaneously. It means		
	shutdown the other unit		Start and run belore
	The Flare/Slop Vessel Gas Recovery		
	Flare and Slop Vessel System and it v flare gas and Slop Vessel gas. It w		
	Pressure Flare Knock Out Drum (V- 5	412001), Low Pressure Flare	Knock Out Drum (V-
	5412002) and Slop Vessel (V-533650 to the Flare tip (TA-5412001) base.	1). This unit shall be located	as close as possible
	The Flare/Slop Vessel Gas Recovery	Compression Unit, UC-5412	2001, shall operate
	over wide ranges, usually within narr		
	Vessel Gas Recovery Compresso compressor recycle valve. Suction p		
	recycle valve, with additional loading		
	valve opening/closing or suction press		e controls are set up
	to sequentially load and unload the co The control system Flare and Slop Ve		el (PN-UC-5412001-
(	01) shall have its package classificatio	n according to I-ET-3010.2Q-	1200-800-P4X-014 -
	AUTOMATION INTERFACE OF PAC - AUTOMATION, CONTROL AND IN		
	3010.2Q-5412-800-P4X-001 – FLARE		
	and I-MD-3010.2Q-5520-800-P4X-00		
	FUNCTIONS. This panel shall be insta (AEPR).	liled at the Automation and Ele	ctrical Panels Room
4.7.	UC-5412001 (Flare/Slop Vessel Gas F		hall operate with any
'	possible operating modes (seven-7-m	-	
	<ul> <li>Recovering gas fror</li> <li>Recovering gas fror</li> </ul>	n Slop Vessel only (1); n LP Flare only (1):	

	TECHNICAL SPECIFICATION	I-ET-3010.2Q-5412-320-	P4X-101 REV.: A
BR	MARLIM LESTE E SUL		SHEET: 5 of 21
	TITLE: FLARE/SLOP VESSEL GAS RECOVERY		ESUP
PETROBRAS	COMPRESSOR PACKAG 5412	•	INTERNAL
	<ul> <li>Recovering gas from</li> <li>Recovering gas from and HP (3 modes);</li> </ul>	1	
an Ma TE als ac	ese modes shall be able to be selec d Slop Vessel Gas Recovery Unit achine Interface (HMI) of UCP a CHNICAL SPECIFICATION FOR L so be available either at SOS HMIs cess workstation, in order to allow th CR.	Panel. For further details, s is defined by I-ET-3010.00- IQUID RING COMPRESSOR (PN-5523002A/E) or at PN-5	ee item 5.4 Human 1200-320-P4X-001 - This selection shall 5523006A/B Remote
	nel PN-UC-5412001-01 (Flare ar ternal Interfaces	nd Slop Vessel Gas Reco	very Unit Panel) –
4.9	9.1. This panel shall have all the commissioning and leave the lo FLARE SYSTEM. The external 800-P4X-014 - AUTOMATION II	ogic completely ready for the interfaces are described in	integration with the I-ET-3010.2Q-1200-
	Panel (PN-UC-5412 Slop Vessel Gas signals that indicate a. QO b. QO c. QO In case any of these line of the associat case, HP flare QO	Vessel Gas Recovery System 2001-01) receives from PN-5 Recovery System Relief Part is that following valves are be Vs of HP Collecting header; V of LP Collecting header; V of Slop vessel. signals are received, then the ed Vessel shall be closed (i. V opens, associated SDV to	412001 (Flare and anel) independent ing opened: SDV in the suction .e. for example, In
	<ul> <li>b. SDV</li> <li>c. SDV</li> <li>When Quick Open open simultaneously</li> <li>USS-1 (SHUTDOV COMPLETED) shal</li> <li>Compression unit 5412001;</li> <li>PN-UC-5412001-01 CSS. At CSS, ESI Recovery Unit shut side very high press</li> <li>All the parameters of to be made availabl</li> <li>Fire confirmed at Compression Unit of trigger the Compress</li> <li>The Flare/Slop Ves Panel shall give per</li> </ul>	V-5412008 – HP SDV; V-5412009 – LP SDV; V from V-5336501 – SLOP VE Valves from three systems a y, the Compression Unit shall I WN STARTED) and USS I deliver signal to CSS - PSD; shutdown status shall deliver shall receive Remote Shut D-2 (Process Plant shut do down, and Separated Gas Co sure shall lead to Compression monitored by the Compression e at Central Control Room; the Compression Unit Are Panel as a signal from CSS asion Unit shutdown and blow ssel Gas Recovery System mission to close HP, LP and connected to PN-UC-54120 art:	are requested to be ead to be shut down; 5-2 (SHUTDOWN ver signal to PN- idown Signal from wn status), Vapor poler cooling water in Unit shut down; on Unit Panel need a is received by this signal shall down; Compression Unit Slop Vessel QOVs

	TECHNICAL SPECIFICATION	Ν	I-ET-3010.2Q-5412-320-	P4X-101	REV.: A	
<b>-7</b> -1			STE E SUL		6 of 21	
BR			L GAS RECOVERY		SUP	
PETROBRAS		(AGE 4120	E SPECIFICATION (UC-	INTE	RNAL	
<ul> <li>The signals that shall be sent to CSS through network shall be defined during Detail Engineering Design, in strict agreement between PETROBRAS, PURCHASER and PACKAGER.</li> <li>All signals represented in drawing I-DE-3010.2Q-5412-944-P4X-004 - FLARE/SLOP VESSEL GAS RECOVERY SYSTEM - TRAINS A/C shall be foreseen.</li> </ul>						
	<b>3010.00-1200-320-P4X-001 S</b> or the current project, the follow			able below	v shall he	
un 00	derstood as the text in right colum 1 - TECHNICAL SPECIFICATIO t column shall be understood as r	nn of DN F(	the same table. In I-ET-301 OR LIQUID RING COMPRE	0.00-1200	-320-P4X-	
			LL BE READ AS:			
FOR TOPSIDE		SPE	-3010.2Q-1200-200-P4X-001 - CIFICATION FOR TOPSIDES			
			-3010.2Q-1200-800-P4X-014 - RFACE OF PACKAGED UNIT		ION	
PETROBRAS T HANDLING PRO					S	
SPECIFIC PRO WORK DESCR	IPTION I	NET\	-3010.2Q-5520-800-P4X-003 - WORK DESCRIPTION			
	AS RECOVERY	VESS PAC	·3010.2Q-5412-320-P4X-101 - SEL GAS RECOVERY COMPF KAGE SPECIFICATION (UC-5	RESSOR 412001)		
	CONTROL AND	CON UNIT		ON ON PA	CKAGE	
FLARE GAS RE SYSTEM	COVERY SYSTEM – RELIEF		·3010.2Q-5412-800-P4X-001 - SEL GAS RECOVERY SYSTE TEM			
DOCUMENT LI	ST I	I-LD-	3010.2Q-1200-940-P4X-002 -	DOCUMEN	NT LIST	

# 6. PETROBRAS GENERAL DELIVERY REQUIREMENTS

- 6.1. Besides the Vendor Drawing and Data Requirements (VDDR) documentation listed in Annex "B" of API 681, which are required, VENDOR shall submit the documents described at Annex A of current technical specification. Different schedule may be proposed by VENDOR and submitted to PETROBRAS approval.
- 6.2. Proposal drawings and data shall not be certified or as-built.
- 6.3. PETROBRAS drawings approval shall not be understood as relieving the PURCHASER and PACKAGER from any responsibility for detailed design, dimensioning and construction of equipment or deviations from specifications.
- 6.4. All data, drawings and equipment supplied according to this specification shall use the SI measurement system, except for ordinary piping, flanges, accessories and appurtenances, which shall be in inches.
- 6.5. PURCHASER and PACKAGER shall provide weights, dimensions and center of gravity for all equipment, including auxiliaries in different skids or shipped loose, with accuracy of ± 10% in proposal phase and ± 3% after order. PURCHASER and PACKAGER shall also furnish required data for dry, operation, test and maintenance cases.

		TECHNICA	AL S	PECIFICATION		I-ET-3010.2Q-541	2-320	-P4X-101	REV.:	Α
	BR			MARLIM L				SHEET:	7 of 21	1
PE	<b>TROBRAS</b>		TITLE: FLARE/SLOP VESSEL GAS RECOVERY COMPRESSOR PACKAGE SPECIFICATION (UC-						UP	
				5412	2001	1)			RNAL	
				PACKAGER are r ents of inertia (kg	•	ired to note on resp of each rotor.	pective	e data shee	ts of r	nain
	-		-		,					
7	7. MIN		ΕO	F SUPPLY						
	e O	ngineering, co	ordi	nation, procurem	nent,	be responsible for , fabrication, asse operable) of the wh	mbly	and shall	guara	ntee
$\boxtimes$	Liquid ring	compressor								
$\boxtimes$	Driver		$\boxtimes$	Electric Motor		Diesel Engine	🗆 s	team Turbine	Э	
$\boxtimes$	Gear (If ap	plicable)								
$\boxtimes$	Couplings a	and Guards								
$\boxtimes$	Baseplate (	(Skid)								
$\boxtimes$	Lubrication including:	system,	$\boxtimes$	Constant Level Oiler		Oil Mist provisions				
$\bowtie$	Seal syster	m (seal, piping, a	icces	sories, etc.)						
$\boxtimes$	Piping (aux	iliary process flu	id, s	team, cooling water	r, lub	prication oil, etc.)				
$\boxtimes$	Ring liquid	flow system:		Once through system		Partial recirculation system	IXI	otal recircula	tion	
$\boxtimes$	Inlet pressu	ure control valve		· <b>,</b> · · · ·			-	,		
$\square$	Separator i	ncluding:	$\square$	Pressure relief valve	$\boxtimes$	Ring liquid drain trap	🛛 L	evel control		
$\boxtimes$	Inlet and di	scharge check v	alve	5						
$\boxtimes$	Shutdown	valves and assoc	ciate	d instruments						
$\boxtimes$		quipment and sy limits and shippe			ncy s	shutdown valves, pres	ssure s	safety valves	, etc.	
$\boxtimes$					nfirm	ned by manufacture)				
$\boxtimes$	Ring liquid	cooler								
$\boxtimes$	Instrumenta control:	ation and		Local panel	$\boxtimes$	Control room panel	G	auge board		
			$\boxtimes$	Protection	$\boxtimes$	Control / Interlock	M	Ionitoring		
			$\boxtimes$	Instrumentation	$\boxtimes$	Junction boxes		nterconnectio /iring	ns and	k
	-	eed driver (VSD								
$\boxtimes$		are parts (all requ and its container			iain (	quotation with list of it	temized	d prices, with	1	
$\boxtimes$	Special too	ls for main & au	kiliar	y equipment mainte	enan	ce (field maintenance	<del>)</del> )			
	Foundation	ı bolts		Design		Supply				
$\boxtimes$	Nameplate	s in stainless ste	el							
$\boxtimes$	Grounding	clips in stainless	stee	el						

		TECHNICAL SPECIFICATION	I-ET-3010.2Q-5412-320-	P4X-101 REV.: A					
	BR		ESTE E SUL	SHEET: 8 of 21					
DF1	<b>TROBRAS</b>		EL GAS RECOVERY GE SPECIFICATION (UC-	ESUP					
<i>r = .</i>			2001)	INTERNAL					
$\square$	Painting								
$\boxtimes$	Anticorrosive protection for storage								
$\boxtimes$	Inspection a	and tests							
$\boxtimes$	Technical d	documents and drawings							
$\boxtimes$	Preparation	n for shipment							
	Transportat	tion							
	Supervisior	n Field assembly							
	Start up sup	pervision 🛛 Commissioning							
	•	ourse for PETROBRAS staff in Brazil							
	commissior prices.	Assistance at job site and/or offshore of the ning and start-up of main and auxiliary economic and auxiliary	quipment, included in main quota	ation, with itemized					
		e Engineering Package including design, n for shipment of the FLARE/SLOP VESS							
	Safety sign	naling in Portuguese language (Brazil)							
	Maintenanc	ce lifting beams and hoists							
	Common sl	kid with drip pans, lifting lugs, earthing lu	ugs and flanged drains with valve	S					
$\square$		ruments and respective instrument suppo							
	details and	and instrument installation (including cabli I grounding)		otor terminal box					
		steel (316) or non metallic material junctio	on boxes mounted at skid edge						
	Data books								
		, operation and maintenance manuals in							
	All necessa	ary information, requirements and docum	ents for Flare Design						
	Utilities Cor	nsumption							
	Supply & ap	pplication of noise attenuation devices							
	Ladders, pl	latforms, handrails, guardrails, gratings w	vhere applicable						
	Specificatio	on for bolts and nuts with indication of tor	que values on baseplate						
	Instrumenta	ation data shall be provided in a API stan	ndard datasheet						
	Cables, cat	bles trays, junction boxes and accessorie	es within skid limits						
	Motion requ								
	Spare parts operation.	s for tests, NR-13 for tests (if applicable),	, commissioning, start-up and ior	one year assisted					
	Packing, cc	oating, anticorrosive protection and prese	ervation						
	E	For details about equipment and syst ET-3010.00-1200-320-P4X-001 - TE COMPRESSOR.							

	TECHNICAL SPECIFICATION	I-ET-3010.2Q-5412-320-	P4X-101	REV.: A	
BR	MARLIM LI	ESTE E SUL	SHEET:	9 of 21	
BA			ES	UP	
PETROBRAS	COMPRESSOR PACKAG				
	5412	001)	INTERNAL		
	JRCHASER and PACKAGER are re				
	b-item is not described (for instance				
	JRCHASER and PACKAGER shall pply.	take it into account and inclu	ide it in the	e scope d	
50	ppiy.				
8. APP	LICABLE DOCUMENTS (STANI	DARDS, REGULATIONS,	ETC.):		
8.1. Th	e following referenced documents a	nd standards are indispensat	ble for the a	oplicatio	
	this document, including, but not lim				
un	dated references, the latest edition	at the date of contract signate	ure applies	, unless	
•	ecific date/edition is referenced in the	e contract or specified by the (	Classificatio	on Socie	
	es:	<b>D</b>			
Document Nº	BRAZILIAN MINISTRY OF LABOU				
NR-1	STANDARD 1: "DISPOSIÇÕES GI		GULATIO	N	
NR-10	BRAZILIAN MINISTRY OF LABOL			N	
	STANDARD 10: "INSTALAÇÕES E			•	
NR-11	BRAZILIAN MINISTRY OF LABOL			N	
	STANDARD 11: "TRANSPORTE, I	MOVIMENTAÇÃO, ARMAZE	NAGEM E		
	MANUSEIO DE MATERIAIS"				
NR-12	BRAZILIAN MINISTRY OF LABOU		GULATIO	N	
	STANDARD 12: "MÁQUINAS E EC				
NR-13	BRAZILIAN MINISTRY OF LABOU STANDARD 13: "CALDEIRAS E V		GULATIO	N	
NR-15	BRAZILIAN MINISTRY OF LABOU		GULATIO	N	
	STANDARD 15: "ATIVIDADES E C				
NR-17	BRAZILIAN MINISTRY OF LABOU	JR AND EMPLOYMENT - RE	GULATIO	N	
	STANDARD 17: "ERGONOMIA"				
NR-20	BRAZILIAN MINISTRY OF LABOL			N	
NR-23	STANDARD 20: "LÍQUIDOS COMI BRAZILIAN MINISTRY OF LABOU			.1	
NK-23	STANDARD 23: "PROTEÇÃO COI		GULATIO	N	
NR-26	BRAZILIAN MINISTRY OF LABOU			N	
111120	STANDARD 26: "SINALIZAÇÃO D	_		•	
NR-37	BRAZILIAN MINISTRY OF LABOL	JR AND EMPLOYMENT - RE	GULATIO	N	
	STANDARD 37: "SEGURANÇA E	<u>SAÚDE EM PLATAFORMAS</u>	DE PETR	ÓLEO"	
API STD 521	PRESSURE RELIEVING AND DEI				
API STD 610	CENTRIFUGAL PUMPS FOR PET	ROLEUM, PETROCHEMICA	AL AND NA	TURAL	
	GAS INDUSTRIES				
API STD 614	LUBRICATION, SHAFT-SEALING AUXILIARIES	AND CONTROL-OIL SYSTE	IMS AND		
	LIQUID RING VACUUM PUMP AN	ID COMPRESSORS FOR PE		/	
API STD 681	CHEMICAL AND GAS INDUSTRY			,	
API STD 662	PLATE HEAT EXCHANGERS FOR		RVICES		
API STD 670	MACHINERY PROTECTION SYS				
API STD 671	SPECIAL-PURPOSE COUPLINGS	S FOR PETROLEUM, CHEM	ICAL AND	GAS	
	INDUSTRY SERVICES				
API STD 676	POSITIVE DISPLACEMENT PUMI				
API STD 682	PUMPS - SHAFT SEALING SYST	EMS FOR CENTRIFUGAL A		ζΥ	

	TECHNICAL SPECIFICATION	I-ET-3010.2Q-5412-320-	P4X-101 REV.: A		
BR	MARLIM	LESTE E SUL	SHEET: 10 of 21		
		SEL GAS RECOVERY	ESUP		
PETROBRAS	COMPRESSOR PACKA 541	INTERNAL			
Document Nº		Description			
API RP 14E	RECOMMENDED PRACTICE F		ON OF		
API KP 14E	OFFSHORE PRODUCTION PLA				
API RP 582	WELDING GUIDELINES FOR TH	,			
API RP 520	SIZING, SELECTION AND INST DEVICES				
	API STANDARD PARAGRAPHS				
API RP 684	CRITICAL SPEEDS, UNBALANC		RAIN		
	TORSIONALS AND ROTOR BA				
API RP 686	RECOMMENDED PRACTICE FO	JR MACHINERY INSTALLATIO	JN AND		
ASME B 16.5	INSTALLATION DESIGN PIPE FLANGES AND FLANGED	FITTINCS			
ASME B 10.34	PROCESS PIPING				
ASME D 31.5	RULES FOR CONSTRUCTION				
ASME S. IX					
	QUALIFICATION STANDARD FOR WELDING, BRAZING AND FUSING PROCEDURES, WELDERS, BRAZERS AND WELDING, BRAZING AND FUSING				
	OPERATORS				
ISO 15156	PETROLEUM AND NATURAL G	AS INDUSTRIES: MATERIALS	S FOR USE IN H2S		
	CONTAINING ENVIRONMENTS				
ISO 12944-9	PAINTS AND VARNISHES - CC				
	STRUCTURES BY PROTECTIV	E PAINT SYSTEMS – PART 9	: PROTECTIVE		
	PAINT SYSTEMS AND LABORA	TORY PERFORMANCE TEST	METHODS FOR		
	OFFSHORE AND RELATED ST	RUCTURES.			
ISO 23936.2	PETROLEUM, PETROCHEMICA	AL AND NATURAL GAS INDUS	STRIES — NON-		
	METALLIC MATERIALS IN CON	-	TO OIL AND GAS		
	PRODUCTION – PART 2: ELAS				
ISO 21457	PETROLEUM, PETROCHEMIC				
	MATERIALS SELECTION AND	CORROSION CONTROL FO	JR OIL AND GAS		
	PRODUCTION SYSTEMS				
IEC60034	ROTATING ELECTRICAL MACH				
IEC 61260	OCTAVE BAND AND FRACTION				
IEC 61672 IEC 61892	ELECTROACOUSTICS - SOUNI MOBILE AND FIXED OFFSHOR				
IEC 60079	EXPLOSIVE ATMOSPHERE ST		ALLATIONS		
IEC 60092	ELECTRICAL INSTALLATIONS				
IEC 60092	AUTOMATION SYSTEMS IN TH				
120 02301	ACCEPTANCE TEST (FAT), SIT				
	INTEGRATION TEST (SIT)		, AND SITE		
	<u> </u>				
	ACHED AND REFERENCED D				
	e documents listed below form ar				
•	ecifications mentioned in these do	•	by the PURCHASER		
	d PACKAGER and submitted to P				
	JRCHASER and PACKAGER sl				
	ragraphs marked with a bullet in A	ri standards, even if a decision	is required or furthe		
	ormation will be provided. tached documents (data sheets, d	rawings technical specification	e etc.):		
	nent Nº Discipline	rawings, technical specification Title	3, <del>C</del> IU. <i>J</i> .		
Docui		I IIIE			

Document N <sup>o</sup> Disci	cipline			Title		
I-ET-3000.00-0000-940-P4X-002 C0	:00	SYMBOLS DESIGN	FOR	PRODUCTION	UNITS	(1)

	TECHNICAL S	PECIFICA	TION	I-ET-3010.2Q-5412-320-I	P4X-101	REV.: A
BR		MA	RLIM L	ESTE E SUL	SHEET: 1	1 of 21
		RE/SLOP	VESS	EL GAS RECOVERY	ES	SUP
PETROBRAS	COMPR	ESSOR P		<b>SE SPECIFICATION (UC-</b>	INITE	RNAL
			5412	1	INTE	RNAL
		Discipline	METO	Title		(4)
	00-941-PPC-001 200-942-P4X-002	COO ARR		CEAN DATA RAL ARRANGEMENT		(1) (1)
	411-942-P4X-002	ARR			IPMENT	(1)
				UT PLAN		( )
I-DE-3010.00-51	140-700-P4X-003	ELE			TYPICAL	(1)
I-ET-3010.00-51	40-700-P4X-002	ELE		FICATION FOR ELEC	CTRICAL	(1)
I-ET-3010.00-51	40-700-P4X-003	ELE	ELEC	RIAL FOR OFFSHORE UNITS TRICAL REQUIREMENTS FOR AGES FOR OFFSHORE UNITS		(1)
I-ET-3010.00-51	40-712-P4X-001	ELE	LOW-	VOLTAGE INDUCTION MOTORS	S FOR	(1)
I-ET-3010.00-51	40-712-P4X-002	ELE	MEDIU	JM-VOLTAGE INDUCTION MOT	ORS	(1)
I-ET-3010.00-51	40-700-P4X-005	ELE	REQU ENGIN	IREMENTS FOR HUMAN NEERING DESIGN FOR ELECTE EMS OF OFFSHORE UNITS	RICAL	(1)
I-ET-3010.00-51	40-741-P4X-004	ELE	GENE	FICATION FOR LOW-VOLTAGE RIC ELECTRICAL PANELS FOF HORE UNITS		(1)
I-ET-3010.00-51	40-700-P4X-007	ELE		IFICATION FOR GENERIC TRICAL EQUIPMENT FOR OFFS	SHORE	(1)
	40-700-P4X-009	ELE	ELEC FOR C	RAL REQUIREMENTS FOR TRICAL MATERIAL AND EQUIP OFFSHORE UNITS		(1)
I-ET-3010.00-51	40-797-P4X-001	ELE		IRICAL SYSTEM AUTOMATION	l	(1)
I-DE-3010.00-51	140-797-P4X-001	ELE		IRICAL SYSTEM AUTOMATION	l	(1)
I-DE-3010.00-51	140-797-P4X-002	ELE	-	TRICAL SYSTEM AUTOMATION AL ACTUATION DIAGRAMS	l	(1)
I-LI-3010.00-51	40-797-P4X-001	ELE		TRICAL SYSTEM AUTOMATION FACE SIGNALS LIST	l	(1)
I-ET-3010.00-12	200-800-P4X-002	INS		MATION, CONTROL AND UMENTATION ON PACKAGE U	INITS	(1)
	500-854-P4X-001	INS		INERY MONITORING SYSTEM	· /	(1)
	200-800-P4X-014	INS	UNITS		AGED	(1)
	200-956-P4X-002	MEC		RAL PAINTING		(2)
	200-956-P4X-001 200-320-P4X-001	MEC MEC		IFICATION TEST FOR PAINT SY NICAL SPECIFICATION FOR LI		(2)
				COMPRESSOR		(')
I-MD-3010.2Q-12	200-320-P4X-001	MEC	DESC TURB	RIPTIVE MEMORANDUM - OMACHINERY		(1)
I-ET-3010.00-12	200-540-P4X-001	MEC		IREMENTS FOR PRESSURE VI SN AND FABRICATION	ESSELS	(2)
	412-320-P4X-101	MEC		E/SLOP VESSEL GAS RECOVE PRESSION UNIT	RY	(1)
	350-960-P4X-002	NAV		DN ANALYSIS		(1)
	200-944-P4X-001	PRO				(1)
	412-944-P4X-001 412-944-P4X-002	PRO PRO		PRESSURE FLARE K.O.DRUM PRESSURE FLARE K.O.DRUM		(1) (1)
· · · · · · · · · · · · · · · · · · ·	412-944-P4X-002 412-944-P4X-003	PRO		LOW PRESSURE FLARE K.O.DRUM		(1)
	412-944-P4X-003 412-944-P4X-004	PRO PRO	FLARE	E/SLOP VESSEL GAS RECOVE E/SLOP VESSEL GAS RECOVE EM - TRAINS A/C	RY	(1)
I-DE-3010.2Q-53	336-944-P4X-001	PRO		VESSEL		(1)

	TECHNICAL S	PECIFICA	TION	I-ET-3010.2Q-5412-320-	P4X-101	REV.: A
BR		MA	RLIM L	ESTE E SUL	SHEET: 1	2 of 21
				EL GAS RECOVERY	ES	SUP
PETROBRAS	COMPR	ESSOR P	ACKAG 5412	GE SPECIFICATION (UC- 001)	INTE	RNAL
Docur	nent Nº	Discipline		Title		
I-FD-3010.2Q-54	412-320-P4X-001	PRO	FLARE	E/SLOP VESSEL GAS RECOVE	RY	(1)
			COMP	RESSION UNIT (UC-5412001)		
I-RL-3010.2Q-12	200-940-P4X-001	PRO	GENE	RAL SPECIFICATION FOR AVA	AILABLE	(1)
			UTILIT	IES		
I-DE-3010.2Q-12	200-94A-P4X-001	SAF	AREA	<b>CLASSIFICATION - GENERAL</b>		(1)

(1) The requirements of these documents are mandatory and refer to this package and other packages or equipment on the unit.

(2) These documents shall only be used by PURCHASER and PACKAGER for reference.
 Note: Electrical datasheets shall be included during detailed design.

#### 10. ANNEX

10.1. ANNEX A

Item	Description	With Proposal	For Ap	proval	Cert	Certified		
	·	Document	Document	Schedule	Document	Schedule		
Α	Liquid Ring Compressor Packa	ige						
A01	Certified Dimensional Outline Drawing and List of Connections	Х	х	4W	х	2D	x	
A02	Cross-Sectional Drawings and Part Numbers	Х	х	6W	Х	2D	х	
A03	Ring liquid Schematic and Bill of Materials	Х	Х	6W	Х	2D	х	
A04	Cooling Water Schematic and Bill of Materials		х	6W	Х	2D	х	
A05	Ring Liquid System Arrangement Drawing and List of Connections	Х	х	6W	х	2D	x	
A06	Ring Liquid component Drawings and Data		Х	6W	Х	2D	Х	
A07	Seal Drawing and Bill of Materials		х	6W	х	2D	Х	
A08	Coupling Assembly Drawing and Bill of Materials	Х	х	6W	х	2D	Х	
A09	Relief Valve Calculations	Х	Х	6W	Х	2D	Х	
A10	Vibration Analysis Data		Х	6W	Х	2D	Х	
A11	Lateral Critical Speed Analysis Report		х	6W	х	2D	Х	
A12	Torsional Critical Speed Analysis Report		х	6W	х	2D	Х	
A13	Coupling Alignment Diagram		Х	6W	Х	2D	Х	
A14	Weld Procedures and Welders Qualification Certificates		х	6W	х	2D	Х	
A15	Mechanical Running Test Logs				Х	1T	1D	
A16	Performance Curves	Х			Х	1T	1D	
A17	Certified Hydrostatic Test Data				Х	1T	1D	
A18	Performance Test Data				Х	1T	1D	
A19	Rotor Mechanical and Electrical Runout				х	1T	1D	
A20	Data Sheets (Proposal / As- Built)	Х	х	6W	х	2D	Х	
A21	As-Built Dimensions and Data (Including Assemblies Clearances)		х	6W	х	2D	x	

		TECHNICAL SPE	CIFICATION	I-ET-	3010.2Q-5	412-320-	<b>P4X-101</b>	<sup>IV.:</sup> <b>A</b>
	BR		MARLIM I	LESTE E S	SUL		SHEET: 13	of 21
	<i>5</i> 7		E/SLOP VESS	SEL GAS F	RECOVER	Y	ESU	2
PETR	ROBRAS	COMPRES	SOR PACKA	GE SPEC 2001)	IFICATION	I (UC-	INTERN	
			With	For Approval		Ce	ertified	
Item		Description	Proposal Document	Document	-	Documer		Final
A22	Nondestru	ctive Test Procedures	Document	X	6W	X	2D	x
		tance Criteria						
A23	Progress F	reports s for Special or		Х	6W	Х	2D	Х
A24	Optional T			Х	6W	Х	2D	Х
A25	Installation			Х	10W	Х	2D	Х
A26	Manuals	and Maintenance		Х	10W	Х	2D	Х
A27	Lists with I Up, Comm Compulson Classificat and Two (2 Operation)	ry Set per ion. Society, One (1) 2) Years of , with Incoterms	х	х	10W	х	2D	x
A28	and Delive	ng, Fabrication, Test ary Schedule	Х	Х	4W	Х	2D	х
A29	Delivery S	s Index (Status and chedule)		х	6W	х	2D	x
A30	List of Dra			X	6W	X	2D	X
A31	Shipping L	ist cial Tools Furnished		Х	6W	Х	2D	Х
A32	for Mainter			Х	10W	Х	2D	Х
A33		Data Manual		Х	10W	Х	2D	Х
A34	Material Sa Metallurgy	afety Data Sheets	Х	Х	10W	Х	2D	X
A35	Componer		Х	Х	6W	Х	2D	X
A36		Procedures, including		Х	6W	Х	2D	X
A37	Noise Sou		Х	Х	6W	Х	2D	Х
A38	Arrangeme	l Support Drawings, ent and Details	Х	Х	4W	Х	2D	Х
A39	Auxiliaries Sheets and	/essels, Coolers and Equipment Data d Drawings	х	х	6W	х	2D	x
A40				х	4W	х	2D	х
A41	Componer		Х	Х	6W	Х	2D	Х
A42	Bolts Loca			Х	6W	Х	2D	Х
A43	Dynamic L Centers of		х	Х	6W	Х	2D	x
A44	and Catalo		х					
A45	Equipment	List of Similar t Installed and Under Analogous	х					
A46		pecification	Х	Х	6W	Х	2D	Х

		TECHNICAL SPE	CIFICATION	I-ET-	-3010.2Q-5	412-320-	P4X-101	REV.: A
	.7.1		MARLIM	LESTE E S	SUL		SHEET: 14	of 21
	BR		E/SLOP VES			Y	ESL	
PETR	OBRAS			AGE SPECIFICATION (UC-				
	•		5412001)			(00	INTERNAL	
			With For Approval					
Item		Description	Proposal	For Approval		C	Certified	
A47	List of VE		Х	Х	6W	Х	2D	X
A48		e Drawings for Each ding Applicable Code		х	6W	х	20	x
A40	Stamp	ung Applicable Code		~	000	~	2D	^
		eptions to the						
A49	Specificati	ons and Applicable	Х					
	Standards							
A50		on for Storage at Job		Х	6W	Х	4D	1D
		e Installation Protection, Insulation						<u> </u>
A51	and Tropic			Х	6W	Х	4D	1D
A52		of All Utilities	Х	Х	6W	Х	2D	Х
A53	Certified R	Rotor Balance Data				Х	1T	1D
A54		ancing Logs				Х	1T	1D
A55		and Test Plan	Х	Х	4W	Х	2D	
B	Gearbox	Vimenai anal Quitlina						<u> </u>
B01	Drawing a	Dimensional Outline	х	Х	4W	х	2D	X
DUI	Connectio		~	Λ	400	~	20	^
		ctional Drawing, Parts	Ň	Ň	011/	Ň		
B02		ill of Materials	Х	Х	6W	Х	2D	Х
B03		embly Drawing, Parts	х	Х	6W	Х	2D	Х
		ill of Materials	~	Λ	000	Λ	20	
		aring Assembly						
B04		Parts List, Bill of Data Sheet and		Х	6W	Х	2D	Х
	Sizing Cal							
	U	earing Assembly						
B05		Parts List, Bill of	Х	х	6W	х	2D	x
B05		and Data Sheet and	~	Λ	000	~	20	^
	Sizing Cal							
B06		Assembly Drawing, and Bill of Materials	Х	Х	6W	Х	2D	Х
		Schematic and Bill of						<u> </u>
B07	Materials		Х	Х	6W	Х	2D	Х
D00		Component Drawings		v	C)M	v	20	
B08	and Data	Sheets		Х	6W	Х	2D	X
<b>D D D D</b>		Deviations From						
B09		Iring Process Control		Х	6W	Х	2D	Х
B10	System Mass Elas	tic Data		Х	6W	Х	2D	X
		itical Speed Analysis						
B11	Report			Х	6W	Х	2D	Х
B12	Torsional	Critical Speed		Х	6W	х	2D	Х
	Analysis R	Report		~				
B13	Input and Diagram	Output Shaft Position	Х	Х	6W	Х	2D	Х
		rocedures and						
B14		Jualification		Х	6W	Х	2D	Х
	Certificate							
B15		rrangement Drawing	х	Х	6W	Х	2D	Х
		f Connections	~	~				
B16	Specificati	tact Drawing and	Х	Х	6W	Х	2D	X
B17		tact Check Records	Х	Х	6W	Х	2D	X

_		TECHNICAL SPE	CIFICATION	I-ET-	3010.2Q-5	412-320-P	<b>4X-101</b>	v.: <b>A</b>
	BR		MARLIM	LESTE E S	SUL	\$	<sup>SHEET:</sup> 15 c	of 21
			E/SLOP VES	SEL GAS F	RECOVER	Y	ESUF	)
PETR	OBRAS	COMPRES	SOR PACKA 541	GE SPEC 2001)	IFICATION	UC-	INTERN	
			With		n vovol		wifie al	
ltem	[ [	Description	Proposal	For Approval			Certified	
<b>D</b> 40				Document		Documen		X
B18 B19		ncing Logs est Data and Reports	X X	X X	6W 6W	X X	2D 2D	X
		afety Data Sheets						
B20	(OSHA Fo		Х	Х	6W	Х	2D	Х
B21	Quality Da		Х	Х	6W	Х	2D	Х
B22		c Test Logs Oil				Х	1T	1D
B23	System Mechanica	al Running Test Logs				Х	1T	1D
		hanical and Electrical						
B24	Runout					Х	1T	1D
B25		Purchase and As-	Х	Х	6W	х	2D	Х
	Built Data		~	~				^
B26	As-Built Di	mensions or Data				х	2D	x
520	Clearance					~	20	
B27	Installation			Х	10W	Х	2D	Х
B28		and Maintenance		Х	10W	Х	2D	Х
	Manual	Manual						
B29	Technical Spare Part	ts Recommendations		Х	10W	Х	2D	Х
B30	Lists with I Up, Comm Compulsor	temized Prices (Start- iissioning, ry Set per	x	х	10W	х	2D	x
	and Two (2 Operation)	ion Society, One (1) 2) Years of ng, Fabrication, Test						
B31		ery Schedule	Х	Х	4W	Х	2D	Х
B32	Preservation Shipping P vendors.	on, Packaging and Procedures, including		Х	6W	Х	2D	x
B33	For Mainte			Х	10W	Х	2D	Х
B34	and Accep	ctive Test Procedures tance Criteria		Х	6W	Х	2D	Х
B35		Documents		Х	10W	Х	2D	Х
B36	Dynamic L Centers of		х	х	10W	Х	2D	х
B37	and Catalo		Х					
B38	Equipment	List of Similar t Installed and under Analogous	x					
B39		pecification		Х	6W	Х	2D	Х
B40	List of VEN	NDORs	Х	Х	6W			Х
B41	Piece or Pa Applicable	e Drawings for each art, Including Code Stamp		Х	6W	Х	2D	x
B42	Specification Standards		х					
B43	Inspection	and Test Plan	Х	Х	4W	Х	2D	Х

	TECHNICAL SPI	ECIFICATION	I-ET-	3010.2Q-5	412-320-	P4X-101	<sup>EV.:</sup> <b>A</b>
	BR	MARLIM L	ESTE E S	SUL		SHEET: 16	of 21
		E/SLOP VESS			Y	ESU	P
PETR			GE SPECIFICATION (UC-				
		5412001)			•	INTERNAL	
		With For Approval			Ce	ertified	
Item	Description	Proposal	•	•			Final
	Automation & Machinery Prote	1	Document	Schedule	Documer	nt Schedule	
	Certified Dimensional Outline	ection bystem					
D01	Drawing and List of Connections	X	Х	4W	Х	2D	Х
D02	Cross-Sectional Drawing, Part List and Bill of Materials	Х	Х	6W	Х	2D	X
D03	Control and Electrical System Schematics and Bill of Materials	Х	Х	6W	Х	2D	X
D04	Electrical and Instrumentation System Arrangement Plans	Х	Х	6W	Х	2D	X
D05	Grounding Plan		Х	6W	Х	2D	X
D06	Calibration Curves (Certified)		Х	6W	Х	2D	Х
D07	Rotor Nodal Point Analysis Data	۱ <u> </u>	Х	6W	Х	2D	Х
D08	Recommended Alarm (Alert) and Shutdown (Danger) Set- Points	x	х	6W	х	2D	х
D09	Data Sheets (ISA)	Х	Х	6W	Х	2D	Х
D10	Dimensions and Data	Х	Х	6W	Х	2D	Х
D11	Installation Manual		Х	10W	Х	2D	Х
D12	Operation and Maintenance Manuals		Х	10W	Х	2D	х
D13	Spare Parts Recommendations Lists with Itemized Prices (Start- Up, Commissioning, Compulsory Set per Classification Society, One (1) and Two (2) Years of Operation)	x	х	10W	Х	2D	x
D14	Engineering, Fabrication, Test and Delivery Schedule	Х	Х	4W	Х	2D	х
D15	List of Drawings and Documents Index (Status and Delivery Schedule)		Х	6W	х	2D	x
D16	Shipping List		Х	6W	Х	2D	X
D17	Special Weather Protection and	1 1	X	6W	X	2D	X
	Tropicalization Requirements	<u> </u>	^	000	~	20	
D18	Deleted. Technical Data Manual: Hardware and Software Manuals, Application Program, Communication Drivers, Drawings); Instrumentation Cable List with Complete Specification; Electronic Cards Schematic Drawings with Connections)		X	10W	Х	2D	x
D21	Material Safety Data Sheets	Х	Х	6W	Х	2D	Х
D22	Cause x Effect Matrix, Ladder Block, Control Narratives, Logic (including Start-Up, Alarm and Shutdown) and Loop Diagrams		х	6W	Х	2D	x
D23	P&ID Drawings and Schematics including at least: Steam, Seal Gas, Electrical Power, Fuel, Water, Lubrication and Process Fluid System	x	х	6W	х	2D	x

_		TECHNICAL SPE	CIFICATION	I-ET-	3010.2Q-5	412-320-F	<b>4X-101</b>	V.: A
	BR		MARLIM	LESTE E S	SUL	:	SHEET: 17 (	of 21
		TITLE: FLARI	E/SLOP VESS	SEL GAS F	RECOVER	Y	ESUF	>
PETR	ROBRAS	COMPRES	SOR PACKA		IFICATION			
	I		5412001)					
Item		Description	With Proposal For Approval		Certified		Final	
nom		Description		Document	Schedule	Documen	t Schedule	
D24		RFI Test Logs				Х	1T	1D
D25		ng System List of nts, Drawings, Data		х	6W	x	2D	x
220	Sheets an	d Bill of Materials		~				
D26		ction System List of nts, Drawings, Data		Х	6W	х	2D	X
020		d Bill of Materials		Λ	011	~	20	Λ
<b>D</b> 07		on, Packing and		Ň	014	Ň		V
D27	Shipping F vendors.	Procedures, including		Х	6W	Х	2D	Х
	Dimensior	ns, Weights, Static /						
D28	Dynamic L Centers of	oads, Moments and	Х	Х	6W	Х	2D	Х
D29	Equipmen	t General Description	Х					
023	and Catal	ogs List of Similar	~					
<b>.</b>		t Installed and	X					
D30	Operating	Under Analogous	Х					
<b>D</b> 04	Conditions		X	V	014/	V	0.0	V
D31 D32	List of VEI	pecification	X X	X X	6W 6W	X X	2D 2D	X
DJZ		e Drawings for Each	~	Λ	000	~	20	~
D33	Piece or P	art, Including		Х	6W	Х	2D	Х
		Code Stamp						
D34		ons and Applicable	х					
	Standards							_
D35		Control System re Diagram	Х	Х	6W	Х	2D	Х
		a / Tags for Remote						
D36		from HMI Unit A&C		Х	6W	Х	2D	Х
D37	System	anel I/O List		Х	6W	Х	2D	Х
		eptance Test and Site				x		X
D38		e Test Procedures		Х	6W	~	2D	~
D39	Electrical a	and Instrumentation		Х	4W	х	2D	х
000	Connectio			Λ	400	~	20	~
D40	Inspection	and Test Plan	Х	Х	4W	Х	2D	Х
D41	Instrumen			Х	10W	Х	2D	Х
D42	Alarm & E			Х	10W	Х	2D	Х
D43	Cable List			X X	10W	X X	2D	X
D44		nical Specification t/Instrumented Valve		٨	10W	X	2D	Х
D45	Datasheet	s (one per type of		х	10W	х	2D	х
		t/instrumented valve) t/Instrumented Valve						
D46		ns (Control Valves,		v	1014/	v	20	v
D46	PSVs, Orit	fice Plates/Restriction		Х	10W	Х	2D	Х
		nd Thermowells) RIO Panels General						
D47	Arrangem			Х	10W	Х	2D	Х
D48	UCP and I	RIO Panels Internal		Х	10W	х	2D	Х
D49	Wiring Dia	ections Diagram gram		Х	10W	X	2D	X
-		<u>v</u>						

_		TECHNICAL SPE	CIFICATION	I-ET-	3010.2Q-5	412-320-	P4X-101	REV.: A
	BR		MARLIM I	ESTE E S	SUL		SHEET: 18	of 21
			E/SLOP VESS	EL GAS F	RECOVER	Y	ESL	IP
PETR	ROBRAS	COMPRES	SOR PACKA		FICATION	I (UC-	INTER	
			S41. With	2001)				
Item		Description	Proposal	For Ap	proval	Ce	ertified	Final
				Document	Schedule	Documer	nt Schedul	е
D50	such as, b calibration hazardous and IP deg	ation certificates, ut not limited to: certificates, areas certificates gree certificates in e with INMETRO		х	10W	х	2D	х
Е		or & Electrical System						
E01	Including V		Х	Х	6W	Х	2D	Х
E02	Technical Water Coc	al Drawing and Information for Air- llers (If any)		Х	6W	х	2D	x
E03	Technical Bearings	al Drawing and Information for		Х	6W	х	2D	x
E04	Technical	al Drawing and Information for tion System		Х	6W	х	2D	х
E05		Data-Sheets	X	Х	6W	Х	2D	X
E06	Report Inc the Relatic Speed Cur Speed Cur Driven Ma	me Calculation luding Calculation of on Ta/Tlr, Current- rves and Torque- rves for Motor and chine, Printed on the int (100% and 85% of age)	x	х	6W	х	2D	x
E07		ire Rise Test Report Installed in Area		Х	6W	х	2D	x
E08 E09	Electrical a Parameter Including L and Break Inertia Mon Constants Locked-Ro Conditions Model with Resistance Current De	and Mechanical List in P.U., Locked-Rotor, Pull-Up down Torques; Rotor ment; Rotor Time Power Factor at totor and at Rated Motor Electrical Reactances, es, Slip Dependence, ependence	X	X	6W 6W	X	2D 2D	X
E09 E10	Painting M Complete		X X	X X	600 6W	X X	2D 2D	X
E10	Spare Part Lists with I Up, Comm Compulso Classificat	ts Recommendations temized Prices (Start- iissioning, ry Set per ion Society, One (1) 2) Years of	x	x	10W	x	2D	x
E12	Wiring Dia Instrument Lubricatior Equipment	gram(s) for Motor, s, Panels, Sensors, a and Pressurisation t		Х	6W	x	2D	x
E13	Saturation Transform	Curves for Current		Х	6W	Х	2D	х

		TECHNICAL SPE	CIFICATION	I-ET-	-3010.2Q-5	412-320-	P4X-101	EV.: A
	BR		MARLIM	LESTE E S	SUL		SHEET: 19	of 21
			E/SLOP VES	SEL GAS F	RECOVER	Y	ESU	P
PETR	ROBRAS		SOR PACKA					
			541	5412001)			INTER	NAL
_		_	With	For Ap	proval	C	ertified	
ltem		Description	Proposal	Document Schedule				Final
	Details of	Power and Control	Document					
E14	Terminal E			Х	6W	Х	2D	Х
	Nameplate	e Drawings for Each						
E15		quipment or Part,		Х	6W	Х	2D	X
	Stamp	Applicable Code						
		rque and Speed-						
E16		urves At 100%	Х	Х	6W	Х	2D	Х
		Rated Voltage						
		Study Including the lity of Protection						
		/ith Permissible						
E17		imes at Ambient						
		t) and Running (Hot						
		nperatures nd Cooling Time						
E18	Constants			Х	6W	Х	2D	X
		ent Curves Showing						
		ble Starting Condition						
E19	and	s Operation at Rated		Х	6W	Х	2D	Х
		nd Ambient						
	Temperati	ure						
		ure-Time Curves						
		he Required Stator Limits and						
E20		Down Time After All		Х	6W	Х	2D	Х
	Possible C	Operational						
		s, Including and						
		the Worst One. , Installation,						
E21		and Maintenance		Х	10W	Х	2D	X
	Manuals							
		all power and control						
		es and sub routes machine skid,						
		rays, supports,						
E22	grounding	connections and		Х	6W	Х	6D	Х
		ar structures, giving						
		on, quotes, , rated sizes,						
		n of design.						
E23	Technical	Reports for All Tests				Х	1T	1D
E24		ea certificates for all equipment		Х	6W	х	2D	x
E25		ta sheets fulfilled	Х	Х	6W	Х	2D	X
		n,weight and						
E26		diagrams for all		Х	6W	Х	1T	1D
E27	electrical p	banels lead list of auxiliares		Х	6W	х	1T	1D
		Interconnecting						
E28	Diagrams			Х	6W	Х	1T	1D
E29	Engineerir	ng,Fabrication,Test	Х	Х	4W	Х	2D	х
		ery Schedule						
E30 E31	Dispatch [	and Test Plan	Х	Х	4W	Х	2D	1D
201							I	ייי

		TECHNICAL SPE	CIFICATION	I-ET-	3010.2Q-5	412-320-	P4X-101	REV.: A
	BR		MARLIM	LESTE E S	SUL		SHEET: 20	of 21
4			SLOP VES			Y	ESL	
DETE	OBRAS		SOR PACKA				L30	
<b>FEIN</b>		COMPRES	541	2001)			INTER	NAL
Item		Description	With Proposal	For Ap	proval	C	ertified	Final
		•		Document	Schedule	Documer	nt Schedul	е
F		ocuments						
F1		and Test Plan	Х	Х	4W	Х	2W	1D
F2	Inspection Delivery S PACKAGE each majo componen		х	х	2W	х	2D	1D
F3	Acceptanc	cceptance Test, Site e Test and Site Test Reports.		Х	2Т	х	4W	1D
F4		Irawing for installation		Х	4W	Х	2W	1D
F5		t and instrumented		Х	4W	Х	2W	1D
F6	valve data			Х	4W	Х	2W	1D
F7		e certificates of s, control valves and						1D
F8	Packing lis	st		Х	4D	Х	2W	1D
F9	Details dra	wing of pressure cluding internal parts.		Х	6W	Х	2W	1D
F10	pressure v NR-13	n procedures of ressels classified in		Х	6W	Х	2W	1D
F11	vessels cla	edures of pressure assified in NR-13		Х	6W	Х	2W	1D
F12	Calculation vessels	n reports of pressure		Х	4W	Х	2W	1D
F13	NDT repor pressure v			х	4W	х	2W	1D
F14	pressurize specially fo	ertificates of all d components, or pressure vessels		х	4W	х	2W	1D
F15	Painting an inspection	nd insulation report		х	4W	Х	2W	1D
F16	Hydrotest reports of vessels. Fo classified i reports sha Qualified F	procedures and piping and pressure or pressure vessels n NR-13, Hydrotest all contain the Professional as per NR-13		х	6W	х	2W	1D
F17	Databook			Х	6W	Х	2W	1D
F18	Dispatch D			Х	6W	Х	2W	1D
F19	Piping isor			X	6W	X	2W	1D
F20	Piping clas specification shall contan about: mate	ss (piping on data sheet) - which ain at least information terial, sizes, standard of piping, valve and		x	6W	Х	2W	1D

		TECHNICAL SPE	CIFICATION	I-ET-	3010.2Q-5	412-320-	P4X-101	EV.: <b>A</b>	
	BR		MARLIM	LESTE E S	SUL		SHEET: 21	of 21	
		TITLE: FLAR	E/SLOP VES	SEL GAS F	RECOVER	Y	ESU	Р	
PETR	ROBRAS	COMPRES	SOR PACKA 541	AGE SPEC I 2001)	IFICATION	I (UC-	INTERNAL		
Item		Description	With Proposal	For Ap	proval	Ce	ertified	Final	
		•	Document	Document	Schedule	Documer	nt Schedule	Э	
F21	thickness	n report from pipe dimensioning and any nent on piping class		х	6W	х	2W	1D	
F22	Piping sup shall conta code (tag) material ta material, q	pport catalog – which ain at least support , detailed draw, able with: base juantity and size of port element		х	6W	x	2W	1D	
F23		i joint calculation draws (if existent on		х	6W	х	2W	1D	
F24	B31.3) in a complying	le compliance (ASME a calculation report with the flexibility equirements from		Х	6W	х	2W	1D	
F25	General a	rrangement	Х	Х	6W	Х	2W	1D	
F26	Piping plai	nt		Х	6W	Х	2W	1D	

### Remarks:

Indicated schedule is the required time for PURCHASER and PACKAGER submits documents after order, return of reviewed documents or test execution, with the following legend:

- W: Weeks after order (e.g.: 2 weeks = 2W).
- D: Weeks prior to dispatch;
- T: Weeks after testing, completion or inspection.