		TEC	HNICAL	SPECIFIC	CATION	Nº:	I-ET-3010	.00-1200-81	3-P4X-001	
B	R	CLIENT:						:	sheet 1	of 58
		JOB:								
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MICRO	SOFT W			-3010.00-120					E301	-
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DATE DESIGN		EB/22/19 ESUP	ESUP	JUN/30/20 ESUP	JUL/21/20 ESUP	ESUP	JUL/05/21 ESUP	ESUP	ESUP	
EXECUTION	JF	PINHEIRO	EDYLARA	MOTTER	MOTTER	HRJ2	U44D	U5D6	HRJ2	
CHECK		NOTTER	MOTTER	FABIODUTRA	RAFAELJOSE	U49R	U5D6	U49R	C2XW	
APPROVAL		RENNÓ	RENNÓ	ANDREAZC	ANDRÉ LUIS	U4JB	U4JB	U4JB	CDC1	
INFORMATION	IN THIS DO	CUMENT IS	PROPERTY OF	PETROBRAS, BEIN		OUTSIDE OF TH	IEIR PURPOSE.			
FORM OWNED	D TO PETRO	BRAS N-038	31 REV.L.							

	TECHNICAL SPECIFICATION [№]	I-ET-3010.00-1200-813-F	P4X-001	^{rev.} G			
BR			SHEET 2	of 58			
PETROBRAS	GENERAL CRI		INTE	RNAL			
	FOR FLOW METERIN	G SYSTEMS	ES	UP			
	SUMMA	ARY					
1 INTRODUC	CTION			3			
2 REFEREN	2 REFERENCE DOCUMENTS, CODES AND STANDARDS						
3 ELECTRIC	AL REQUIREMENTS			10			
4 FMS SCOF	PE			10			
5 MEASURE	EMENT UNITS			12			
6 GENERAL	. REQUIREMENTS			12			
7 CRUDE OI	IL METERING			20			
8 NATURAL	GAS METERING						
9 CONDENS	SATE METERING			31			
10 WATER M	ETERING			31			
11 REQUIRE	MENTS FOR CRUDE OIL AND NATURAL	GAS SAMPLING					
12 REQUIRE	MENTS FOR ONLINE ANALYZERS			35			
13 CALIBRAT	TION SYSTEMS						
14 AUTOMAT	TION REQUIREMENTS						
15 SUMMARY	Y TABLE FOR METERING SYSTEMS			47			
16 DOCUMEN	NTATION			50			
17 INTEGRAT	TION AND ASSEMBLY SERVICES			54			
18 ACCEPTA	NCE TESTS			55			
19 INMETRO	INITIAL VERIFICATION			57			
20 TRAINING				57			

TECHNICAL SPECIFICATION [№] I-ET-3010.00-120



GENERAL CRITERIA FOR FLOW METERING SYSTEMS

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REV.

INTERNAL ESUP

3

1 INTRODUCTION

TITLE:

1.1 Object

- 1.1.1 This Typical Technical Specification describes the minimum requirements for the project of the Flow Metering System (FMS) package of the UNIT.
- 1.1.2 This document shall be read together with the documents listed in 2.2.

1.2 Definitions

FISCAL MEASUREMENT	Measurement of the gas and oil production volume where the government requires tax payments.			
ALLOCATION MEASUREMENT	Measurement to determine the volume of production to be allocated at each well.			
OPERATIONAL MEASUREMENT	Measurement for process control purposes, for production, transfer or storage, which are not classified as fiscal, allocation or custody transfer measurements.			
CUSTODY TRANSFER MEASUREMENT	Measurement for totalization of transferred fluids when changed their ownership, for legal or commercial purposes.			
CATEGORY A METERING SYSTEM	Metering systems with installed capacity higher than 5.000 m ³ /d (oil) or 1.000.000 m ³ /d (gas)			
CATEGORY B METERING SYSTEM	Metering systems with installed capacity between 500 m ³ /d and 5.000 m ³ /d (oil) or between 50.000 m ³ /d and 1.000.000 m ³ /d (gas)			
CATEGORY C METERING SYSTEM	Metering systems with installed capacity between 5 m ³ /d and 500 m ³ /d (oil) or between 5.000 m ³ /d and 50.000 m ³ /d (gas)			
CATEGORY D METERING SYSTEM	Metering systems with installed capacity lower than 5 m³/d (oil) or 5.000 m³/d (gas)			

NOTE: Refer to I-ET-3010.00-1200-940-P4X-002 – GENERAL TECHNICAL TERMS for the definition of other words emphasized in upper case along this document.

1.3 Abbreviations and Acronyms

The following abbreviations are used in this document:

AC/DC Alternating Current/Direct Current

ANP Brazilian National Agency of Petroleum, Natural Gas and Biofuels

	TECHNICAL SPECIFICATION	[№] I-ET-3010.00-1200-813-I	P4X-001	^{REV.} G	
BR			SHEET 4	of 58	
	GENERAL C	RITERIA	INTERNAL		
PETROBRAS	FOR FLOW METER		ES		
ASTM	American Society for Testing and	d Materials			
BS&W	Basic Sediments & Water				
CGA	Chromatograph Gas Analyzer				
CPL	Correction for the effect of Press	ure on Liquid			
CSS	Control and Safety System				
CTL	Correction for the effect of Temp	erature on Liquid			
DBB	Double Block and Bleed valve				
DMZ	Demilitarized Zone				
FAT	Factory Acceptance Test				
FE	Shrinkage Factor (in Portuguese	: "Fator de Encolhimento")			
FMS	Flow Metering System				
FPSO	Floating Production, Storage and	d Offloading			
GSV	Gross Standard Volume				
HCS	Hull Control System				
HMI	Human Machine Interface				
INMETRC	Brazilian National Institute of N	Metrology, Quality and Tec	hnology		
IV	Initial Verification per INMETRO				
NSV	Net Standard Volume				
PAM	Portaria de Aprovação de Mode	elo de Instrumentos de M	edição (IN	METRO	
	of type approval)				
PCS	Process Control System				
P&ID	Piping and Instrument Diagram				
PI	Plant Information (software)				
PID	Proportional, Integral and Deriva	tive automation control			
PLC	Programmable Logic Controller				
PVR	Reid Vapor Pressure				
QTR	Quantity Transaction Report				
RS	Solubility Ratio (in Portuguese: "	/			
RTM	ANP/INMETRO Technical Regul	ation of Measurement of C	oil and Gas		
SAT	Site Acceptance Test				
SI	International System of Units				
SIT	Site Integration Test				
SOS	Supervision and Operation Syste	em			
VM	Virtual Machine				
XML	Extensible Markup Language				
2 REFER	ENCE DOCUMENTS, CODE	ES AND STANDARDS			
2.1 Exter	nal references				

2.1.1 International codes, recommended practices and standards

IEC - INTERNATIONAL ELECTROTECHNICAL COMMISSION

	TECHNICAL	SPECIFICATION [№] I-ET-3010.00-1200-813-P4X-001	G
BR	TITLE:		58
PETROBRAS		GENERAL CRITERIA INTERNAL OR FLOW METERING SYSTEMS ESUP	
IEC	60079	EXPLOSIVE ATMOSPHERES - ALL PARTS	
IEC	60529	DEGREES OF PROTECTION PROVIDED ENCLOSURES (IP CODE) - EDITION 2.2	BY
IEC	61000	ELECTROMAGNETIC COMPATIBILITY (EMC) SERIES - ALL PARTS	
IEC	61131	PROGRAMMABLE CONTROLLERS – ALL PARTS	
IEC	62381	AUTOMATION SYSTEMS IN THE PROCESS INDUSTRY FACTORY ACCEPTANCE TEST (FAT), SITE ACCEPTANCE TEST (SAT), AND SITE INTEGRATION TEST (SIT) - EDITION 2.0	′ –
ISO - I	NTERNATION	AL ORGANIZATION FOR STANDARDIZATION	
ISO	4267-2	PETROLEUM AND LIQUID PETROLEUM PRODUCTS CALCULATION OF OIL QUANTITIES - PART 2: DYNAM MEASUREMENT	
ISO	5167-1		OF IN L -
ISO	5167-2	MEASUREMENT OF FLUID FLOW BY MEANS OF PRESSURE DIFFERENTIAL DEVICES INSERTED CIRCULAR-CROSS SECTION CONDUITS RUNNING FUL PART 2: ORIFICE PLATES	
ISO	5167-5	MEASUREMENT OF FLUID FLOW BY MEANS OF PRESSURE DIFFERENTIAL DEVICES INSERTED CIRCULAR CROSS-SECTION CONDUITS RUNNING FUL PART 5: CONE METERS	
ISO	5168	MEASUREMENT OF FLUID FLOW - PROCEDURES FOR THE EVALUATION OF UNCERTAINTIES	OR
ISO	6976	NATURAL GAS - CALCULATION OF CALORIFIC VALUE DENSITY, RELATIVE DENSITY AND WOBBE INDICI FROM COMPOSITION	•
ISO	7278	LIQUID HYDROCARBONS - DYNAMIC MEASUREMEN PROVING SYSTEMS FOR VOLUMETRIC METERS - A PARTS	
ISO	10012	MEASUREMENT MANAGEMENT SYSTEMS REQUIREMENTS FOR MEASUREMENT PROCESSES AN MEASURING EQUIPMENT	- ND

	TECHNICAL S	SPECIFICATION [®]	I-ET-3010.00-1200-813-	P4X-001	^{REV.} G
BR	TITLE:			sheet 6	of 58
PETROBRAS	GENERAL CRITERIA FOR FLOW METERING SYSTEMS				
	FV		NG 3131 EWIS	ES	SUP
ISO	12213	NATURAL GAS FACTOR - ALL PA	CALCULATION OF	COMPR	ESSION
ISO	17089-1	ULTRASONIC ME	OF FLUID FLOW IN CLO TERS FOR GAS - PART SFER AND ALLOCATION	Г1: METE	RS FOR
ISO	20456	GUIDANCE FOR	OF FLUID FLOW IN CLO THE USE OF ELE OR CONDUCTIVE LIQU	CTROMA	
ISO	20765-1	PROPERTIES —	– CALCULATION OF T PART 1: GAS PHASE P AND DISTRIBUTION AP	ROPERTI	ES FOR
ISO	20765-2	PROPERTIES -	– CALCULATION OF T PART 2: SINGLE-PHA AND DENSE FLUID) LICATION	SE PROF	ERTIES
ISO	GUM	GUIDE TO THE MEASUREMENTS	EXPRESSION OF U	INCERTAI	NTY IN
API –	AMERICAN PE	TROLEUM INSTIT	UTE		
API	MPMS	MANUAL OF STANDARDS – /	F PETROLEUM MALL PARTS	IEASURE	MENT
API	MPMS TR 2570		ON-LINE MEASUREME PETROLEUM (CRUI		
API	RP 14E	INSTALLATION	D PRACTICE FOR OF OFFSHORE ING SYSTEMS - FIFTH I	PROD	N AND UCTION
API	RP 505	LOCATIONS F	D PRACTICE FOR CLA OR ELECTRICAL INS ACILITIES CLASSIFIED A ZONE 2	TALLATIC	ONS AT
API	RP 551	PROCESS MEA	SUREMENT – SECOND	EDITION	
AGA -	AMERICAN G	AS ASSOCIATION	I		
AGA	REPORT	№ 7 MEASURE TURBINE N		L GAS	BY

_	TECHNICAL SPEC	
BR	TITLE:	
PETROBRAS		SENERAL CRITERIA INTERNAL OW METERING SYSTEMS ESUP
AGA	REPORT Nº 8	THERMODYNAMIC PROPERTIES OF NATURAL GAS AND RELATED GASES DETAIL AND GROSS EQUATIONS OF STATE – ALL PARTS
AGA	REPORT № 9	ULTRASONIC METERS
AGA	№ 11	MEASUREMENT OF NATURAL GAS BY CORIOLIS METER
ASME	- AMERICAN SOCI	ETY OF MECHANICAL ENGINEERS
ASME	PTC 19.3 TW	THERMOWELLS PERFORMANCE TEST CODES
ASTM	- AMERICAN SOCI	ETY FOR TESTING AND MATERIALS
ASTM	D1945	STANDARD TEST METHOD FOR ANALYSIS OF NATURAL GAS BY GAS CHROMATOGRAPHY
OIML -	- ORGANISATION II	NTERNATIONALE DE METROLOGIE LEGALE
OIML	R117	DYNAMIC MEASURING SYSTEMS FOR LIQUIDS OTHER THAN WATER
OIML ISA – I	R137 NTERNATIONAL SO	GAS METERS – ALL PARTS DCIETY OF AUTOMATION
ISA	5.1	INSTRUMENTATION SYMBOLS AND IDENTIFICATION
ISA	RP31.1	SPECIFICATION, INSTALLATION, AND CALIBRATION OF TURBINE FLOWMETERS
2.1.2 Bra	zilian Codes and Sta	ndards
ABNT	– ASSOCIAÇÃO BR	ASILEIRA DE NORMAS TÉCNICAS
NBR	16777	MEDIDORES DE VAZÃO DE GÁS DE TOCHA (<i>FLARE</i>) E DE GÁS VENTILADO PARA A ATMOSFERA
	– AGÊNCIA NA MBUSTÍVEIS	CIONAL DO PETRÓLEO, GÁS NATURAL E
	-	REGULAMENTO TÉCNICO DE MEDIÇÃO (RTM) DE PETRÓLO E GÁS NATURAL, A QUE SE REFERE À RESOLUÇÃO CONJUNTA ANP/INMETRO № 1 DE

	TECHNICAL SPE		I-ET	-3010.00-1200-813-	P4X-001	^{REV.} G	
BR					SHEET 8	of 58	
PETROBRAS	TITLE:	GENERAL C			INTER	NAL	
	FOR	FLOW METER	ING SYST	EMS	ESU	JP	
	10 DE JUNHO DE 2013), RETIFICADA EM 17 DE JUNHO DE 2013.						
Nº1/202	D-CIRCULAR 20/NFP/ANP IO/2020)	ESCLAREC TÉCNICO I			REGULAMI	ENTO	
RESOLUÇÃO ANP Nº 52 (26/DEZEMBRO/2013)		DOS RESU NAS MEDI GÁS NATU	REGULAMENTO TÉCNICO DE IMPLEMENTAÇÃO DOS RESULTADOS DE ANÁLISES FÍSICO-QUÍMICAS NAS MEDIÇÕES SUBSEQUENTES DE PETRÓLEO E GÁS NATURAL, A QUE SE REFERE À RESOLUÇÃO ANP Nº 52 DE 26 DE DEZEMBRO DE 2013				
	.UÇÃO ANP № 65 ZEMBRO /2014)	PRODUÇÃ GÁS NATI	O E MO JRAL E	CNICO DE EN\ VIMENTAÇÃO ÁGUA A QUI № 65, DE 10 D	DE PET E SE REF	RÓLEO, FERE À	
	.UÇÃO ANP № ⁄/ JULHO /2018)	ALTERAÇÂ 10/DEZEMI		RESOLUÇÃO	ANP №	65 DE	
INMETRO - INSTITUTO NACIONAL DE METROLOGIA, NORMALIZAÇÃO E QUALIDADE INDUSTRIAL					ÃO E		
	FLU-014 //BRO/2018)			. DE SISTEM RIA INMETRO			
	\RIA № 115 RÇO/2022)	REGULAMEN EQUIPAMEN EXPLOSIVAS	TOS ELÉ	CONSOLIDA TRICOS PAR		PARA SFERAS	
	NRIA № 188 RIL/2021)			ICO METROLÓ CROMATÓGF		GÁS EM	
-	\RIA № 291 _HO/2021)		DO PAR	TÉCNICO A SISTEMAS DS COM ME UIDOS	DE M	EDIÇÃO	
	\RIA № 298 _HO/2021)	REGULAMEN CONSOLIDAI E CONVERSO	DO PARA (TÉCNICO OS COMPUTA VOLUME	METRO DORES DE		
	\RIA № 156 RÇO/2022)	REGULAMEN CONSOLIDAI NATURAL		TÉCNICO MEDIDORES [LÓGICO DE GÁS	

	TECHNICAL SPE		№ I-ET-3010.00-1200-813-		^{REV.} G
	TECHNICAL SPEC	SIFICATION	I-E I-50 10.00- 1200-813-	SHEET 9	of 58
BR	TITLE:		RNAL		
PETROBRAS		GENERAL O	RING SYSTEMS	ES	UP
-		QUADRO GI BRASIL	ERAL DE UNIDADES DE I	MEDIDA N	0
032/DI	MEL		ÕES METROLÓGICAS DE DE MEDIÇÃO E COMPUT		
2.1.4 All /	MTE – Ministério do	<i>Trabalho</i> reg	gulations (NRs) shall be fol	lowed.	
2.1.5 Cla	ssification Society				
b	.	ciety. The de	on of the project shall be su esign and installation shal s.		
s	ociety requirements	s, along with	eration shall strictly follow the specific requirement rements of referenced doc	s identifie	
2.2 Intern	al References				
2.2.1 Тур	ical Documents				
2.2.1.1			at contain functional and te shall be used as the main s		
2.2.1.2	Typical Document I	List			
).00-1200-940-P4X-	-001 TAG	GING PROCEDURE FOR S DESIGN	PRODUCI	ION
I-ET-3010).00-1200-588-P4X-	001 SAM	PLE CONNECTIONS		
I-ET-3010).00-1200-800-P4X-		OMATION, CONTROL, AN RUMENTATION ON PACI		TS
I-ET-3010).00-1200-800-P4X-		ERIA FOR ESTABLISHIN ES AND CABLE GLAND C		
I-ET-3010).00-1200-800-P4X-		ERAL CRITERIA FOR RUMENTATION PROJEC	TS	
I-ET-3010).00-1200-940-P4X-	-002 GEN	ERAL TECHNICAL TERM	S	
I-ET-3010).00-1200-956-P4X-	-002 GEN	ERAL PAINTING		
I-ET-3010).00-5140-700-P4X-		CTRICAL REQUIREMENT KAGES FOR OFFSHORE		

	TECHNICAL SPECIFICATION I-ET-3010.00-1200-813-	P4X-001	REV.	G
BR		sheet 10	of	58
PETROBRAS		INTERNAL		
	FOR FLOW METERING SYSTEMS	E	SUP	
I-ET-301	0.00-5520-861-P4X-003 VIRTUALIZATION OF AUTOM COMPUTERS	ATION SY	STEN	Л
I-ET-301	0.00-5520-888-P4X-001 AUTOMATION PANELS			
2.2.2 Sp	ecific Project Documents			
2.2.2.1	This section mentions documents that are referenced alon- are part of a specific project. The documents title and number from one project to another. Project's DOCUMENT LIST shorter to verify the correct document number and title.	er may vai	y slig	htly
2.2.2.2	Specific Project Document List			
PIPING	SPECIFICATION			
FIELD II	NSTRUMENTATION			
ERGON	OMIC REQUIREMENTS			
AUTOM	ATION AND CONTROL ARCHITECTURE			
2.2.3 PE	TROBRAS Reference Documents			
DR-EN	GP-I-1.15-R.3 COLOR CODING			
	lian regulation (MTE section) and INMETRO regulation super ations listed in item 2.2, since they are enforced by Brazilian		odes	and
3 ELECT	TRICAL REQUIREMENTS			
I-ET- PACI differ	Panel shall be fed by 2 (two) 220 Vdc power supp 3010.00-5140-700-P4X-003 – ELECTRICAL REQUI KAGES FOR OFFSHORE UNITS. SUPPLIER shall convert ent power supplies inside the panel, including voltage regula for the cabinet's internal distribution of 24 Vdc).	REMENTS	S F ibute	OR the
	fiscal and offloading skids shall receive dedicated power sup Compact Provers, according to project electrical requiremen		er to f	eed

4 FMS SCOPE

- 4.1 FMS shall be comprised by:
 - Fiscal oil metering skids
 - Allocation oil metering systems
 - Fiscal natural gas metering skids
 - Fiscal natural gas metering systems and metering runs
 - Allocation natural gas metering systems and metering runs

BR petrobras		TECHNICAL SPECIFICATION	l-ET-3010.00-1200-813-	P4X-001 REV. G					
				SHEET 11 of 58					
		GENERAL C	RITERIA	INTERNAL					
		FOR FLOW METER	FOR FLOW METERING SYSTEMS						
	Custody transfer metering skids								
	• Ope	erational oil, natural gas and wate	r metering systems and m	netering runs					
	• FM	S automation system							
	• INM	IETRO Initial Verifications executi	on						
	 Met 	ering system approval by nationa	I regulation Agencies						
	• Doc	cumentation							
	 Inte 	gration, FAT, SAT, SIT, training, a	and start-up services						
4.2		hall comply with Brazilian legislation legislation listed under	-	METRO regulations					
4.3	FMS s	shall be designed, selected, insta	alled. commissioned and	tested in order to					

- 4.3 FMS shall be designed, selected, installed, commissioned and tested in order to comply with all technical requirements mentioned in the Technical Regulation Measurement of Oil and Natural Gas, or just "RTM", approved by *Resolução Conjunta ANP/ INMETRO nº1 de 10/06/2013* (or other updated document which substitutes it), other supplementary regulations issued by ANP/INMETRO and in MANUFACTURER's recommendations, including all applicable standards and reference technical documents.
- 4.4 The scope of supply for the FMS shall include the field instrumentation: flow meters, pressure and temperature transmitters, BS&W analyzers, manual and automatic samplers, in-line filters (if applicable), flow conditioners, upstream and downstream straight pipe runs, accessories, double block and bleed valves, flow control valves, interconnecting cables and junction boxes.
- 4.5 The scope of supply for the FMS Automation System shall include a Flow Metering System Panel with flow computers, Ethernet switches and a PLC; and the FMS Workstation, composed of one local HMI installed on panel, one FMS Monitor installed on CCR and the FMS Virtual Server installed in Topsides SOS Process Cluster with all the software needed for running the Flow Metering System. Also, the technical specifications and data sheets of panels, materials and devices required for flow measurements and issuing of measurement reports and uncertainty reports shall be included. Technical services regarding integration and performance tests, training, field instrument installation, verification, assistance to start-up and pre-operation, as well as the engineering check services related to field instrument data sheets provided by others shall also be part of the selected SUPPLIER scope of supply.
- 4.6 The Initial Verification procedures and execution according to INMETRO rules shall be part of the FMS scope. It is SUPPLIER's responsibility the approval of its procedures at INMETRO prior to the construction of FMS.
- 4.7 A measurement management system shall be applied to the UNIT according to ISO 10012 "Measurement management systems Requirements for measurement processes and measuring equipment" in order to assure the effectiveness and adequacy to the intended use, besides managing the risk of incorrect metering results. This system shall be implemented according to PETROBRAS project documents.

		TECHNICAL SPECIFICATION [№] I-ET-3010.00-120	0-813-F	-P4X-001					
BR	R			sheet 12	of	58			
PETRO			INTEI	RNAL					
		FOR FLOW METERING SYSTEMS		ESUP					
5 N	5 MEASUREMENT UNITS								
5.1	5.1 The volume unit for oil and natural gas measurements shall be cubic meter (m ³) under the Brazilian reference conditions of 20 °C for temperature and 101.325 kPa for pressure.								
5.2	5.2 The following units shall be applied for the main variables, and International System of Units (SI) are acceptable:								
		nperature – °C							
	•	uid flow rate – m³/h; ter vapor flowrate – t/h;							
		s flow rate – m ³ /h (NOTE A);							
		ssure – bar or kPa (NOTE B);							
		cuum and low pressure – bar abs. or kPa abs. (NOTE (C);						
		el – % of span or mm; nsity – kg/m³;							
		namic viscosity – cP or mPa.s (temperature informed);							
	• Cin	ematic viscosity – cSt (temperature informed).							
		A: For representation purposes on HMI screens (but r meters per day) or Mm ³ /d (thousand cubic meters per				n³/d			
	NOTE	B: All pressure measurements refer to gauge pressure ed.	, exce	ept where o	explic	citly			
	NOTE	C: Absolute pressure.							
5.3		er cases, the PORTARIA INMETRO 228/2021, which work of the measurement units adopted by Brazil, sha			Gene	eral			
6 G	ENER	AL REQUIREMENTS							
6.1	symbo	dditional requirements of instruments specification, i logy, supply systems, etc., the specific project guide onally, API RP 551 and ISA 5.1 standards shall be met	lines						
6.2		struments and fittings shall be in accordance with the nent of the project entitled PIPING SPECIFICATION.	e tech	inical spec	cificat	tion			
6.3	In Bra Calibra accrec	brations and dimensional inspections shall be done by azil, the laboratory shall be member of the RBC ation), accredited by INMETRO. On other countries, lited by an organism signatary of ILAC (Interr ditation Cooperation) or IAAC (InterAmerican Accredita	Bra) the la nation	zilian Net aboratory al Labora	work shall atorat	of be			

I-ET-3010.00-1200-813-P4X-001	
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SHEFT

BR petrobras

TITLE:

GENERAL CRITERIA FOR FLOW METERING SYSTEMS

TECHNICAL SPECIFICATION

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- 6.4 In the installation of flow meters, where required, consideration shall be given to the lengths of straight piping sections specified in the meter model approval and MANUFACTURER's recommendation, whichever is stricter. In the cases where the model approval is not required or length requirement is absent on PAM, the lengths of the runs determined by the meter MANUFACTURER manual or by the relevant standards, whichever is stricter (i.e., larger length for the run), shall be adopted. In addition, mechanical characteristics, such as line scheduling (which shall meet the requirements of the suitable pressure class, even after machining and honing processes to specify internal roughness, etc.) shall be considered. These pipe sections shall have attached inspection and manufacturing (material) accredited certificates, meeting the relevant standards to allow complete traceability. These sections shall be supplied with the meters.
- 6.5 The flow metering systems for fiscal, allocation, custody transfer and operational applications shall consist of measurement lines with their respective flow computers installed in acclimatized area. Their instruments shall be dedicated to the flow and volume measurement and integrated independently of the rest of the UNIT's instrumentation system (from the field instruments to the flow computers, inclusive).
- 6.6 All data coming from flow computers shall be gathered at a specific server (FMS Virtual Server, part of the FMS Workstation) dedicated to FMS data record, storage and transmission.
- 6.7 Flow meters for fiscal, allocation and custody transfer applications shall be configured for pulse outputs, with the exception of differential pressure based meters and flare gas ultrasonic flow meters (see item 8). For fiscal, allocation and custody transfer applications classified as Category A, digital communication between meter and the flow computer shall be foreseen, additionnally to pulse communication, for monitoring and diagnostics whenever the instruments allow it.
- 6.8 Uncertainty measurement calculation reports of all metering systems shall be implemented according to the ISO GUM and ISO 5168.
- 6.9 All flow meters, flow computers and gas chromatograph analyzers applied in metering systems for fiscal, allocation and custody transfer shall have Model / Type / Pattern Approvals from INMETRO (PAM *Portaria de Aprovação de Modelos de Instrumentos de Medição*) valid at the time of purchase, except the meters not regulated by INMETRO. This requirement may be valid for operational flowmeters if determined by current regulations. All PAM requirements shall be attended (e.g., firmware version, flow rate ranges, minimum Reynolds number, etc.). In addition, the INMETRO Initial Verification process shall be carried out for the regulated flow meters, flow computers, CGA and oil metering systems applied for fiscal, allocation and custody transfer, as per Portarias INMETRO 188/2021, 291/2021, 298/2021 and 156/2022 or any other that complements or replace them.
- 6.10 In case of applying diesel or treated oil in the operations carried out at the wells, like operations for avoiding hydrates in flow lines, a fiscal metering system for the measurement of the injected oil volumes shall be used and an operational metering system for the measurement of injected diesel volumes.

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813	-P4X-001	REV.	G
BR		SHEET 14	of	58
PETROBRAS		INTE	RNAL	
FEINODNAJ	FOR FLOW METERING SYSTEMS	E	SUP	

- 6.11 The metering technologies to be employed at the metering points shall follow the SUMMARY TABLE FOR METERING SYSTEMS presented in item 15. Attention shall be addressed to the calibration / inspection / verification of these flow meters as required by the current RTM, without causing production losses to the UNIT.
- 6.12 The computation of produced volumes from flow meters shall be performed by flow computers with Model / Type / Pattern Approvals by INMETRO.
- 6.13 For applications where there may be process instability with the possibility of eventual reverse flow, a check valve shall be installed downstream of the flow meter.
- 6.14 Complete access shall be provided for installation, maintenance, and removal (including lifting, if necessary) for all flow meters and other components by means of walkways, stairs, or decks. Space shall also be provided for removal and insertion of equipment aiming the maintenance and calibration tasks, such as for flare gas metering system sensors. Scaffolding as unique way of access shall not be accepted. For further details, see project's technical specification for ERGONOMIC REQUIREMENTS.
- 6.15 It is allowed to send the instantaneous flowrate to CSS by means of a 4-20 mA analog output signal from the flow computer, for flow control purpose only.
- 6.16 Measurement system shall be designed in compliance with its accuracy class (for oil and natural gas linear meters) or maximum uncertainty allowable (for natural gas differential pressure meters and water) in its full operation range (not necessarily its nominal range). Each metering point shall be designed for continuous measurement of all expected flow rates.
- 6.17 Meter tubes shall be mounted between flanges (spools) in order to allow periodic internal inspections of internal surface wall of the meter tube, as foreseen in the RTM. For the construction of straight upstream and downstream meter tubes, commercial tubes with flat internal walls shall be selected. In order to improve the internal surface roughness, the walls shall be machined, polished or covered to comply with the technical specifications.
- 6.18 Meter tubes shall be furnished with a dimensional inspection report with all data (dimensions, roughness, etc.) according to international standards.
- 6.19 Each straight run pipe section shall have a nameplate on stainless steel with tag identification, unique serial number and flow direction.
- 6.20 Fiscal and custody transfer metering systems shall not have bypass line arrangements.
- 6.21 Whenever the maintenance of an operational meter leads to an impact on the UNIT production or the stop of an entire UNIT system, a bypass line shall be foreseen.
- 6.22 Instruments of the same type and function shall be of the same MANUFACTURER. Exceptions shall be agreed previously by PETROBRAS.

	TECHNICAL SPECIFICATION	I-ET-3010.00-1200-813-P4X-001		REV.	G
-1-)		SHEET	15	of	58

PETROBRAS

TITLE:

GENERAL CRITERIA FOR FLOW METERING SYSTEMS

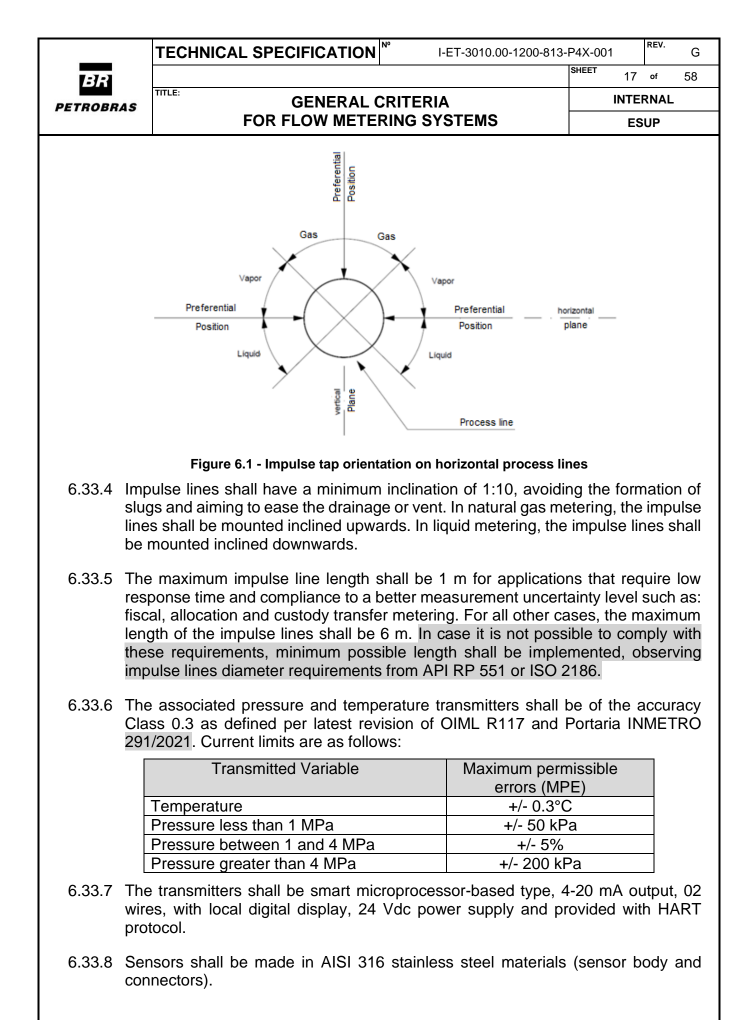
6.23	analyz	ers, stra	aight n	econdary neter runs, n code (tag	flow con	ditioner	s, mixe	ers, valves	and	so on) sha	all ha	ive
	visuali: I-ET-3	zation 000.00-	and 1200-	identificat 940-P4X-0	ion on	field.	For	additional	re	quirement	s, s	see
	UNITS	DESIG	θN.									
6 21	The le	nath of	etraiak	nt ning rung	e chall ha		atod co	neidorina	may	imum unc	ortair	otv

- 6.24 The length of straight pipe runs shall be calculated considering maximum uncertainty of internal diameter, that is, nominal diameter plus maximum uncertainty. This is to guarantee that pipe run length will always be greater than actual diameter multiplied by the multiplying factor. To the multiplying factor, 0.5D must be added. Example: for minimum straight pipe run of 17D it shall be used 17.5D. This shall also be considered for installation of flow conditioners and sampling probe positioning downstream any disturbance.
- 6.25 For field instruments and instrumentation accessories where painting is required, I-ET-3010.00-1200-956-P4X-002 – GENERAL PAINTING and DR-ENGP-I-1.15-R.3 – COLOR CODING shall be followed. Internal and external panel color shall be light cream (Munsell notation 2.5 Y 9/4). Other panel colors, such as SUPPLIER standard color, may be used, but shall be submitted to PETROBRAS written approval.
- 6.26 Equipment requirements for proper use in hazardous areas and equipment classification, see API RP 505, IEC 60079, IEC 60529, Portaria INMETRO 115/2022 and I-ET-3010.00-1200-800-P4X-013 GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS.
- 6.27 For electrical and electronic characteristics, electromagnetic compatibility, radio frequency interferences, connections and additional installation requirements not listed on this document, see I-ET-3010.00-1200-800-P4X-013 GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS.
- 6.28 The materials of casings or enclosures of all field instruments shall be according to I-ET-3010.00-1200-800-P4X-013 GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS. For instruments where this requirement cannot be followed, the deviation shall be reported, and the alternative submitted to PETROBRAS for approval.
- 6.29 The instruments, valves, devices and materials shall be specified with appropriate materials in accordance with the technical specification documents of the project entitled FIELD INSTRUMENTATION and PIPING SPECIFICATION.
- 6.30 Ball valves used for instrument installation shall have a protection avoiding the ejection of the ball when the valve is being maneuvered or removed by the body extremities.

6.31 Pneumatic Actuated On-Off Valves

6.31.1 Pneumatic Actuated On-Off Valves (XV) shall be supplied, installed on oil metering skids.

	TECHNICAL SPECIFICATION № I-ET-3010.00-1200-813-6	P4X-001 REV. G
BR		SHEET 16 of 58
PETROBR		INTERNAL
	FOR FLOW METERING SYSTEMS	ESUP
6.31.2	XV command shall be remote from FMS Workstation and the the FMS Panel.	logic performed by
6.31.3	The valves shall be of high integrity double block and bleed applications, it shall be plug type valve with expanding slips (DI	
6.31.4	For additional requirements for actuated valves see project spec FIELD INSTRUMENTATION and I-ET-3010.00-1200-800-P4X CRITERIA FOR INSTRUMENTATION PROJECTS.	
6.32 P	neumatic Actuated Control Valves	
6.32.1	Pneumatic Actuated Control Valves (FV) shall be suppl downstream of the flow meters on oil and gas metering skie stability during proving operation.	
6.32.2	FV command shall be remote from FMS Workstation and the the FMS Panel.	logic performed by
6.32.3	FV shall only be manually operated and not PID controlled.	
6.32.4	FVs shall be of the butterfly body type.	
6.32.5	Actuators shall be supplied with electro pneumatic positioner for	r these FVs.
6.32.6	For additional requirements for control valves see project s INSTRUMENTATION and I-ET-3010.00-1200-800-P4X-01 CRITERIA FOR INSTRUMENTATION PROJECTS.	
6.33 Ti	ransmitters and secondary instruments	
6.33.1	The taps used for secondary pressure and temperal measurements shall be installed on piping or straight run of the the primary flow meter, unless there is any normative restrict shall be installed always upstream temperature taps.	same diameter o
6.33.2	According to the fluid to be measured, the impulse tap orientation process lines shall be as indicated in Figure 6.1, as recommend	
6.33.3	For natural gas metering, the instruments shall be installed "a taps" and for liquid metering they shall be installed "below the i the same level.	



	TECHNICAL SPECIFICATION I-ET-3010.00-1200-813-	P4X-001 G
BR	· · · · · · · · · · · · · · · · · · ·	SHEET 18 of 58
PETROBRAS		INTERNAL
	FOR FLOW METERING SYSTEMS	ESUP
Zo	ansmitters enclosure shall be weatherproof (IP-56) and explore 2 and Group IIA T3. Enclosure shall be made of ASTI ainless steel.	
	ne transmitters shall be delivered with calibration reports issue AC accredited laboratories.	ed by INMETRO or
ac IN	dditionally, transmitters and secondary instruments shall a cordance with requirements from project spe STRUMENTATION and I-ET-3010.00-1200-800-P4X-01 RITERIA FOR INSTRUMENTATION PROJECTS.	cification FIELD
6.33.12 Pr	essure Transmitters	
	Pressure transmitters shall be supplied, each one to be instal each flow meter in oil, water and flare ultrasonic application pressure gas metering systems the pressure transmitters installed on the upstream pressure tap. For linear gas meter pressure transmitter installation shall comply to rest recommendation (ISO 17089, AGA 11 or AGA 7).	ons. For differential shall be supplied tering systems, the
	Pressure instrument for flare applications shall be installed d pipe, 90° position.	irectly on top of the
	Pressure instruments in hot condensable gas, vapors and s be protected from process media by siphons coils or conden	
	Pressure transmitters for crude oil service (or for corrosive or use diaphragm seal.	[·] viscous fluid) shall
6.33.12.5	Diaphragm seals shall not be used on vacuum services.	
	Block valve and vent valve shall be provided for impulse alternately, close-coupled AISI 316 stainless steel 2-valve to API 551.	
6.33.13 Dif	fferential Pressure Transmitters	
	Differential pressure transmitters shall be capable of with pressure on either port with zero pressure on the other port, loss of calibration.	•
	All differential pressure transmitters shall have both high- and ("H" and "L" respectively) clearly and visibly indicated on the	• •
	Differential pressure transmitters shall be provided with close stainless steel 5-valve manifold.	e-coupled AISI 316
	When using diaphragm seals, they shall be provided with between the process and the instrument connection to fact	

	TECHNICAL SPECIFICATION [№]	I-ET-3010.00-1200-813-F	P4X-001	REV.
BR	TITLE:		sheet 19	of 58
PETROBRAS	GENERAL CRI		INTER	
	FOR FLOW METERIN	GSYSIEMS	ESU	JP
	liquid from an external source. There NPT(F) located on opposite sides of t	()	0	
	The filling liquid chosen shall be temperature.	compatible with the r	maximum µ	process
:	The type of capillary extension or seal shall minimize the influence of proce the measurement. Response time of	ss and ambient tempe	rature char	nges or
:	Diaphragm seals shall be of the inte shall be used, the extension shall b stainless steel armoring and PVC cove on both diaphragm seal and instrum made to heat tracing the capillary exte	e AISI 316 stainless s ering. Capillary extension ent sides. If required,	teel with A	ISI 316 welded
	Care shall be taken in routing the capil of ambient temperature on the the capillary extension, if required, shall b	mal expansion of the	filling liqu	id. The
6.33.13.9	Diaphragm seals shall not be used or	n vacuum services.		
	Diaphragm seals shall be installed debris on the seal surface.	in a position avoiding	deposit of	f dirt o
	Diaphragm seals in piping applica minimum.	tion shall be 2" diame	eter flange	d, as a
6.33.14 Te	mperature Transmitters and Thermov	vells		
	Temperature transmitters shall be sup of each flow meter. Exception is acc 5167-5.	•		
	Temperature transmitter shall be insta so that the thermowell does not influe	•		smitter

6.34 Piping and Accessories

- 6.34.1 Piping and accessories shall comply with project's document PIPING SPECIFICATION.
- 6.34.2 Drain and vent devices shall be provided.
- 6.34.3 Piping and valves shall be according to project's P&IDs.

6.35 Wiring

6.35.1 Wiring, cables and cable trays shall be according to I-ET-3010.00-1200-800-P4X-013 - GENERAL CRITERIA FOR INSTRUMENTATION PROJECTS and

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SPECIFICATION	I-ET-3010.00-12

SHEET



GENERAL CRITERIA FOR FLOW METERING SYSTEMS REV.

G

58

ESUP

I-ET-3010.00-1200-800-P4X-010 - CRITERIA FOR ESTABLISHING CABLE CODES AND CABLE GLAND CODES.

6.36 Security seals and locks

TITLE:

TECHNICAL

- 6.36.1 Security seals and locks shall be provided whenever necessary to guarantee control access to system parameters and configuration, in accordance with ANP and INMETRO regulations.
- 6.36.2 Prior to ANP inspection, there shall be installed security seals or locks at least on the following equipment:
 - Instruments and meters body, taps and enclosures;
 - Flow meter flanges;
 - Manifold valves (using gate valve lockout);
 - Impulse lines alignment valves;
 - Orifice plate fitting, dual/single orifice chamber and cone meter impulse tapping valves;
 - Flare transducers;
 - BS&W analyzer and densitometer electronic unit;
 - Bypass valves;
 - Bypass removable spools (installed on the blind flanges);
 - Flow computers;
 - FMS Panel (control by key);
- 6.36.3 Flow computers and FMS Workstation shall have passwords to avoid inadvertent access.
- 6.36.4 For equipment and instruments which INMETRO Initial Verification is required, security seals will also be installed by INMETRO. Care shall be taken on transport and during shipyard work, so that these seals are not voided. SUPPLIER is responsible for the seals maintenance.
- 6.36.5 Prior to ANP inspection, seal control sheet shall be updated with all installed seals, as per requirements on item 16.

7 CRUDE OIL METERING

- 7.1 Oil flow metering systems attending requirements such as fiscal, allocation, custody transfer and operational shall include transmitters for automatic compensation of static pressure and temperature variations.
- 7.2 Oil flow metering systems shall comply with the accuracy classes (maximum allowable errors) required by the current RTM within the whole operating range.
- 7.3 Ancillaries or additional devices and the associated measurement instruments (e.g., static pressure and temperature transmitters) shall be selected and operated so that their measured values are within the metering range and their accuracies shall be compatible with the metrological characteristics specified in the current RTM.

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001	REV.	G			
ER petrobras		SHEET 21	of	58			
	GENERAL CRITERIA	INTERNAL					
	FOR FLOW METERING SYSTEMS	E	SUP				
7.4. The flow meters shall be configured and collibrated in order to operate with volumetric							

- 7.4 The flow meters shall be configured and calibrated in order to operate with volumetric flowrates and shall operate according to the requirements established in the respective PAM, the flowrates indicated at the calibration certificates and the specific guidelines issued by the MANUFACTURERs, simultaneously.
- 7.5 Fiscal, allocation and custody transfer oil flow meters shall be calibrated to cover all the range of the application. The number of calibration points required shall take into account the +/-10% maximum flow rate interval accepted by the RTM.
- 7.6 The metering system shall be designed to prevent the flow of gases and vapors through the flow meters. The upstream operational pressure at the flow meter shall be greater than the liquid saturation pressure (or vapor pressure). If necessary, provision shall be made for the installation of a pump upstream of the metering system or, alternatively, installation of the metering system in a location below the upstream process equipment, in order to achieve an adequate hydrostatic column.
- 7.7 Any type of flow meter shall be installed at a point free from mechanical vibration or noise. If necessary, additional resources for minimizing vibrations shall be employed, such as expansion rings, damping devices, among others.
- 7.8 Routing hydrocarbon volumes directly to cargo tanks of FPSO without fiscal metering is not acceptable. This requirement also includes any recovered oil volume and condensate streams from H.P Flare K.O Drum, L.P Flare K.O Drum, Closed Drain (if applicable), overflow (oil stream) from hydrocyclones, overflow (oil stream) from the flotation unit, overflow (oil stream) from slop tanks and others. The UNIT shall be also capable of collecting and treating these streams and routing them back to the process plant upstream oil fiscal metering system, destined to cargo tanks.
- 7.9 Off-spec tanks, settling tanks or other tanks that may have crude oil not fiscal metered (oily water included) alignments that do not return the oil to process plant shall have removable spools or double block and bleed (DBB) valves sealed controlled (locked) with open/close register on UNIT'S Supervisory System (PI included). The design shall have operational procedure to guarantee that the abovementioned alignments are used only in special circumstances and crude oil not fiscal metered is not routed to cargo tanks.
- 7.10 Fiscal, allocation and custody transfer oil metering systems shall have spare flow meters in order to not interrupt the metering process in case of failure of any duty flow meter. In case of fiscal and custody transfer applications, the spare flow meter shall be installed in line and ready to operate. In case of failure or non-availability of the duty flow meter, the master meter (if existing) shall not be used as a duty meter, the spare flow meter being used meanwhile. For well injection service applications, it is acceptable for the spare meter to be supplied loose. The periods between successive calibrations shall be respected (authorized or indicated in RTM).
- 7.11 As a minimum, the fiscal oil to cargo tanks metering system shall comprise two duty measurement lines, each one attending 50% of the maximum flowrate. Moreover, one spare measurement line with the same characteristics of the main measurement lines shall be installed (configuration commonly known as "3 × 50%"). If applicable, the master measurement line shall be comprised only by the flow meter, flow

	- W	TECHNICAL SPECIFICATION [№]	I-ET-3010.00-1200-813-	
BR		TITLE:		SHEET 22 of 58
PETROE	BRAS	GENERAL CF FOR FLOW METERI		INTERNAL
				ESUP
	meters	oner, and pressure and tempera in parallel may be added to achi cally justified.		
	device	akage test purposes in metering sy s (fiscal, custody transfer and, eve essary double block and bleed plu	entually, allocation), there	e shall be provided
	calibra neces:	ation of non-watertight elements tion system, such as thermal relie sary to install elements that presen am of the meter runs or downstrea	f valves, drains, etc., is n t a leakage possibility, the	ot permitted. If it is ey shall be installed
	transfe proces	ol valves shall be installed for each er applications in order to allow p as at the whole operation range. I calibration of allocation meters.	pressure equalization dur	ing the calibration
	linked the pe	low meter shall be equipped with a directly to the flow computer. The ertinent standards and shall be PMS 5.5.	pulse integrity and fidelity	y shall comply with
		e initial calibration of the flow meters e implemented in the flow compute		Factor linearization
	Reyno in its r require value the ma withou proving in mea	onic and turbine oil flowmeters and turbine oil flowmeters and turbine limits provided in the F most updated version, in order to ement is not specified in these do must be considered in accordance anuals allow the application of metat support from PAM, the MANUE of the the performance for the design as urement uncertainty due to ope for range is not acceptable.	PAM and in the MANUFA consider the most restr ocuments, the minimum with API MPMS 5.3 and ers in flow regimes below FACTURER shall issue red application is not affe	CTURER's manual ictive value. If this Reynolds Number I API MPMS 5.8. If 10,000 Reynolds, a technical report cted. The increase
		s shall have local indication scre onal electronics are acceptable if th		
		neters shall be able to withstand r ons without the need for recalibrat	. .	e and temperature
	meters recom	eam in-line filters shall be installed are used. The filter elements s mendation or ISA-RP31.1, whichen hitters shall be provided for monitor	shall follow the meter Mever is more stringent. D	ANUFACTURER's ifferential pressure

	TECHNICAL SPECIFICATION N° I-ET-3010.00-1200-813-	P4X-001 REV. G	
BR		SHEET 23 of 58	
PETROBRA		INTERNAL	
	FOR FLOW METERING SYSTEMS	ESUP	
reg sup the inst floc velo	en using Coriolis mass flow meters, special attention sh arding the upstream and downstream flange alignments porting. In case of curve tube arrangement, the flow meter sha curve downwards (related to the main process line). The fl alled in such a way it stays above the floor and the curve is no r. Vibrations from the main piping and flow pulsation shall be pocities shall be below the erosional velocity limits imposed by NUFACTURER shall be consulted.	and body ground all be installed with ow meter shall be ot supported by the avoided. The fluid	
sen pre nur will	asonic flow meters shall be of the transit-time type and bui sors in contact with the fluid. They shall not be used for applica sents gas in solution greater than 5% and/or BS&W great ober of paths for the ultrasonic flow meter shall be function of its indicate its accuracy. For oil fiscal and custody transfer applica- paths is mandatory.	ations where the oil er than 15%. The s application which	
dov	ultrasonic and turbine meters, when calibrated at laboratories vnstream meter tubes shall be connected to the flow meters, ditioners.	•	
	ermal pressure relief valves (PSV) shall be supplied at strainer iners.	s or just before the	
	equired, upstream straightening vanes or flow conditioning plied to ensure accuracy and proper functioning of the meters.		
	w meters enclosure shall be weatherproof (IP-56) and explosior Group IIA T3, housing (ASTM A351 Gr. CF8M).	ו proof, Ex db Zone	
test app	de oil measurements shall be designed, selected, installed, or red in order to comply with all technical requirements of the dicable standards and reference technical documents, instrur NUFACTURER's recommendations.	RTM, including all	
	de oil flow metering systems shall comply with the following ording to OIML R117:	accuracy classes,	
r	Accuracy class 0.3 – for the fiscal and custody transfer me naximum permissible relative error 0.2% of the measured value and 0.3% for the whole system;		
ŕ	Accuracy class 1.0 – for allocation and operational measureme permissible relative error 0.6% of the measured value for the fleor the whole system.		
7.29 SI	kids		
	The fiscal and custody transfer crude oil metering systems nounted on skids and able to be lifted.	shall be provided	

	TECHNICAL SPECIFICATION	⁰ I-ET-3010.00-1200-813-	P4X-001	REV.	G
BR			sheet 24	of	58
PETROBRAS	GENERAL C	RITERIA	INTE	RNAL	
	FOR FLOW METER	ING SYSTEMS	ES	SUP	

- 7.29.2 The skids shall be mounted over a rigid steel stand-alone structure. The metering station design shall be developed so that it shall provide the ergonomic facilities for operation, inspection and maintenance procedures.
- 7.29.3 There shall be provided at the skids, resources to ease the assembling and disassembling of the metering devices and the inspection of the measurement lines. Special care shall be given to calibration stream, if applicable.
- 7.29.4 The skid shall be furnished fully mounted with all required accessories, such as: vent, drain, junction boxes, cable tray, cable, etc.
- 7.29.5 The skids shall be delivered totally mounted, with each flow meter and its associated instruments interconnected to the junction boxes, checked, ready to be installed and connected to the external equipment of the FMS. All junction boxes shall be installed in the same location at the skid limit.

8 NATURAL GAS METERING

8.1 General

- 8.1.1 Fiscal gas metering shall be carried out, necessarily, downstream of the process plant. This metering shall be done upstream of any gas transferring or transportation system.
- 8.1.2 The natural gas properties calculation at the flow computers shall be carried out according to ISO 12213-2, ISO 20765-1 (AGA 8 Part-1) and ISO 6976 standards. When required by the application's process conditions for better uncertainties results, AGA 8 Part-2 and ISO 20765-2 may be used.
- 8.1.3 Fiscal, allocation, custody transfer and operational natural gas metering systems shall be provided with static pressure and temperature transmitters for automatic correction. For gas metering systems where differential pressure transmitters are applied, if application's uncertainty limit is not achieved in all flow range with the use of only one transmitter, additional transmitters shall be foreseen.
- 8.1.4 For all natural gas metering points that operate with pressures below 21 bar (absolute), the pressure transmitters shall be of the absolute pressure type.
- 8.1.5 Ancillaries or additional devices and the associated measurement instruments (e.g. static pressure and temperature transmitters) shall be selected and operated in order to have their measured values within the metering range and their accuracies shall be compatible with the metrological characteristics specified in the current RTM.
- 8.1.6 The flow computers shall handle natural gas composition values at least within the range of C1 to C6+, in addition to the contaminants (O2, H2, N2, H2S, CO2, CO).
- 8.1.7 For Category A fiscal and custody transfer metering systems, meters of linear technology shall be used, thus the use of meters based on differential pressure is not allowed. A dedicated inline chromatograph gas analyzer connected to the

		TECHNICAL SPECIFICATION	^e I-ET-301	0.00-1200-813-		REV.	G
BR		TITLE:			SHEET 25		58
PETROBR	AS	GENERAL C FOR FLOW METER		IS			
		ering system shall be foreseen, in ne flow computer.	order to auto	matically upo	_	-	ties
8.1.7.1	use Orifi no s Cate	e project foresees the production d for the definition of injected g ice plate type meters may except solution based on linear technolog egory A. In addition, a dedicated ction gas header.	as volume sh tionally be use gy, even if the	all follow fised in this ap expected flo	scal requir plication if ow rates fit	there there	nts. e is n in
8.1.8	8.1.8 Whenever applicable, natural gas meters shall comply with Portaria INMETRO 150/2020				RO		
8.1.9	flow	v metering uncertainty level (expart rates shall be calculated with an a according to item 15 - SUMMARY	approximately	95% confide	nce level a	and sl	
8.2 O	rifice	e Plates for Natural Gas Meterin	ng				
8.2.1	plat flow	ural gas metering points impleme e, orifice fitting device, upstream conditioner and flow, pressure a temperature transmitters shall be	n meter run, d and temperatu	ownstream re transmitte	meter run ers. Flow, p	, Zan press	ker
8.2.2	the	ice plates, both spare and the init conclusion of pipe cleaning and h Il be stored in a proper room with	ydrostatic test	s. Until such	time, thes	se pla	
8.2.3		re shall be provided closets for pr es on the metering office.	oper storage	of the spare	and unuse	ed ori	fice
8.2.4	Orifi	ice Plate Application Criteria					
a)	The	projects shall follow ISO 5167-1 a	and ISO 5167	2 standards			
b)		pressure taps shall be of the "fla alled in the horizontal plane;	nge taps" type	e and the ori	fice plates	shall	be
c)	tran	cases of larger flowrate ranges smitters for increasing rangeabili Il be provided in order to cover the	ty is not enou	gh, then a s	et of orific		
d)	drai and fittin with with	gas metering points shall use o nage during operation. For fiscal, operational metering points that ig devices shall be used. For ope continuous flows, in which it is p out impact to the process, the us eptable;	allocation, cu operate cont erational mete ossible to cha	stody transfe inuously, du ring points tl nge or inspe	er metering al chambe hat do not ect the orif	g poii er orii oper ice pl	nts, fice ate late

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	TECHNI	CAL SPECIFICATION	I-ET-3010.00-1200-813-I	P4X-001 G		
BR				SHEET 26 of 58		
PETROBRAS	TITLE:	GENERAL CRITE		INTERNAL		
		FOR FLOW METERING	ESUP			
Śst	 All gas metering system with orifice plates shall use flow conditioners to reduce straight meter run length and to keep its dimensions independent of upstream piping arrangements. The flow conditioning devices shall be of the Zanker type; 					
		ion and custody transfer met eater than 50 mm according t	•			
•		ce plates shall be constructed in AISI 316, unless the service conditions ire other special material;				
É th TI	 h) Drain orifices at the orifice plates are not allowed. Drainage shall be provided at the dual chamber orifice fittings drains, including block valve and needle valve. This drainage shall be provided in order to enable the complete depletion of the liquid accumulated at the system. Drain devices shall be sealed; 					
,	i) Orifice plate required thickness shall follow Table 8.1. These thickness values are applied for a maximum differential pressure of 2.5 bar.					
	Table 8.1 – Line nominal diameter versus plate thickness					
	Line nominal diameter Thickness [mm / inch] [mm / inch]					
50-150 / 2-6 3.175 / 1/8						
	200-300 / 8-12 6.35 /					

- 8.2.5 Orifice Plate Installation
 - a) Each field component of the measurement system (straight meter runs, flow conditioners, orifice fittings, and orifice plates) shall be identified by means of an identification code ("Tag") and a serial number, which shall be engraved on its body in a way that it does not interfere the metering process. The tags directives shall be according to I-ET-3000.00-1200-940-P4X-001- TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN;

350-500 / 14-20

550-900 / 22-36

9.525 / 3/8

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- b) Interference with structural beams, structure frames, etc. shall be avoided whenever positioning the orifice fitting devices so as to allow the removal and placement of orifice plates in a safe way;
- c) It shall be assured that the impulse lines of any metering point are exposed to the same ambient temperature. Therefore, it is recommended for the impulse lines to be aligned and mounted alongside each other;
- d) The straight meter runs shall be installed between flanges in order to facilitate the periodic internal inspections. Attention shall be considered to the diameter step (the difference between internal diameters) required by standard for mounting of these flanges upstream of the orifice plate, including the flow conditioner. A

		TECHNICAL SPECIFICATION I-ET-3010.00-1200-813-	P4X-001	RE	v. G
BR			SHEET	27 of	58
PETROBR	AS	GENERAL CRITERIA	IN	TERN	AL
		FOR FLOW METERING SYSTEMS		ESUP)
	(inte	imum of 2D (two reference diameters) pipe straight lengtlegral part of the orifice fitting device) between the upstream e and the flanges;			
e)		static pressure tap shall be connected to the high pressung device;	re tap of	the	orifice
f)		thermowell shall be installed at the same spool of the down placed after the minimum length of straight pipe run requir			
g)	I-E7	the sizing of rods and thermal wells, it shall be followed the -3010.00-1200-800-P4X-013 - GENERAL CR TRUMENTATION PROJECTS.	e requirer ITERIA	nent	s from FOR
8.2.6	Orif	ce Plate Sizing			
a)	Calculations shall be carried out in such a way that the usual (normal) flowrate is approximately 70% of the adopted calculated flowrate, the minimum flowrate is less than 30% of the adopted calculated flowrate and the maximum flowrate is about 95% of the adopted calculated flowrate.			rate is	
b)	(d / not the adm	The maximum differential pressure value shall be selected so that the beta factor (d / D) of the orifice plate lies between 0.2 and 0.67. In any case, the orifice shall not be less than 12.5 mm. The system uncertainty shall be evaluated soon after the selection of the beta factor. The metering uncertainty shall be within the admissible uncertain limits for the type of metering application (fiscal, allocation custody transfer or operational).			e shall n after in the
c)	exc of th 2.59	maximum differential pressure value for the orifice plate of eed 250 kPa (2500 mbar). The differential pressure value sh ne normal upstream static pressure. If the differential press % of the static pressure, an additional uncertainty of the exp considered.	all not ex sure is gi	kcee reate	d 20% r than
8.3 C	ones	for Natural Gas Metering			
8.3.1	met	ering points implemented by cone meters shall consist er run, downstream meter run and flow, pressure and tempe nsmitters shall be linked to their respective flow computer.			
8.3.2		e type meters shall be designed according to ISO 516 prated in flow laboratories, in all cases.	67-5 star	ndaro	d, and
8.3.3	sha	rmowell shall be installed upstream of the required upstre I be installed downstream the meter, between 5D and 15D			

8.3.4 Cone meters shall be supplied calibrated at the same Reynolds number equivalent of the application. Exceptions shall be previously approved by PETROBRAS.

·		TECHNICAL SPECIFICATION I-ET-3010.00-1200-813-		REV.	G
BR		TITLE:	SHEET 28	of	58
PETROBRAS		GENERAL CRITERIA			
		FOR FLOW METERING SYSTEMS		SUP	
	8.3.5 The dimensional inspection procedure shall be presented for PETROBRAS comments during the detailed project.			AS	
8.4 Ga	8.4 Gas Linear Flowmeters				
		Requirements of item 8.4 are applicable to gas linear meters (e.g. ultrasonic, Coriolis, turbine, etc.), except for flare ultrasonic meters (for this, see item 8.5).			
		Gas linear metering systems shall comply, in its all operational range, with accuracy classes (maximum allowed errors) required by current RTM.			
	3 Meters shall be configured and calibrated to operate with volumetric flow, and shall operate simultaneously in accordance with requirements of PAM issued by INEMTRO, with calibration certificate flow conditions and with manufacturer's specific orientations.				
	Fiscal and custody transfer metering systems that use gas linear meters shall be supplied mounted on skid.				be
	The skids shall be mounted over a rigid steel stand-alone structure. The metering station design shall be developed so that it shall provide the ergonomic facilities for operation, inspection and maintenance procedures.				
	There shall be provided at the skids, resources to ease the assembling and disassembling of the metering devices and the inspection of the measurement lines. Special care shall be given to calibration stream, if applicable.				
	The skid shall be furnished fully mounted with all required accessories, such as: vent, drain, junction boxes, cable tray, cable, etc.			as:	
	The skids shall be delivered totally mounted, with each flow meter and its associated instruments interconnected to the junction boxes, checked, ready to be installed and connected to the external equipment of the FMS. All junction boxes shall be installed in the same location at the skid limit.			be	
	System shall be designed in order to avoid liquid accumulation in measurement lines. If necessary, it shall be foreseen input and output headers in a lower elevation than measurement streams.				
	sam mete labo rang In th be u	tem shall be comprised of duty meters runs, one standby e characteristics of the main meter run and a master met er runs shall be such that the master meter can be calibred ratory under operating conditions as required by the RTM ge. At least one duty meter run and one standby meter run e event of failure or unavailability of the duty meter, the mast used as the duty meter until the main meter is available for standby meter shall be used.	er. The nu rated in ac , including shall be p ster meter	umber ccredit flowra provide shall i	· of ted ate ed. not
		ble block and bleed valves shall be foreseen in gas linear nsure proper tightness.	metering s	systen	ns,

		TECHNICAL SPECIFICATION [№]	I-ET-3010.00-1200-813-F	P4X-001 REV. G	3
BR		TITLE:	5	SHEET 29 of 58	;
PETROBRAS		GENERAL CF		INTERNAL	
		FOR FLOW METER		ESUP	_
8.4.8		ntrol valves shall be installed in mean linear meters to allow calibration		metering systems	3
8.4.9		h meter shall be equipped with a c computer.	lual pulse train and conne	cted directly to the	9
8.4.10		ign for linear gas metering system ccording to the technology applied		, AGA 11, or AGA	٩
8.4.11		hight run length shall comply with nall follow above standards, accord		 In case absent, 	,
8.4.12		equired, upstream straightening v plied to ensure accuracy and prop			9
8.4.13		w meters enclosure shall be weath e 2, Group IIA T3, housing (ASTN	• • • •	osion proof, Ex db	כ
8.4.14	com RTN	 linear measurement systems missioned and tested in order to o M, including all applicable stand ruments and devices MANUFACT 	comply with all technical re ards and reference tech	equirements of the nnical documents,	e
8.4.15	acc	s linear flow metering systems s ording to OIML R137. Meter unce ering system uncertainty shall be o	ertainty shall be below 0.		
8.4.16		w meters shall be able to withstand ditions without the need for recalib		e and temperature	9
8.4.17		w meters enclosure shall be weath e 2, Group IIA T3, housing (ASTN		osion proof, Ex db	כ
8.4.18		tream in-line filters shall be insta ssure transmitters shall be provid ms.			
8.4.19	rega sup	en using Coriolis mass flow met arding the upstream and downst porting. In case of curve tube arra the curve upwards (related to the	ream flange alignments angement, the flow meter	and body ground	b
8.4.20	sen sha	asonic flow meters shall be of the sors in contact with the fluid. The r Il be function of its application wh tody transfer applications, a minim	number of paths for the ult ich will indicate its accura	rasonic flow meter acy. For fiscal and	r
8.4.21	and	ultrasonic and turbine meters, wh downstream meter tubes shall be conditioners.		•	

		TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001	REV.	G
BR			sheet 30	of	58
PETROBR	0.000		INTE	RNAL	
		FOR FLOW METERING SYSTEMS	ES	UP	
8.5 FL	_ARE	E GAS METERING			
8.5.1	atm ultra	flare gas metering systems, where large variations of p ospheric pressure) and flowrates are observed, there asonic transit time flow meters mounted in spools with retrie rievable during normal operation) and in direct contact with	shall be p evable tran	orovia	ded
8.5.2	maiı m/s	flare metering systems shall be designed for the entire flo n process line. In case of impossibility on the range determi shall be used. For more details, ABNT NBR 16777 and API consulted.	nation, 0.0	3 to 1	120
8.5.3	norr the	ultrasonic flow meters shall allow the removal of their t mal operation for intrinsic calibration (dry calibration). The cal transducers and the electronic equipment shall be long er bration on site, taking care for cable maximum length.	ble length b	petwe	en
8.5.4	flow	flare gas, pilot gas and purge gas metering systems sha computers with model/type approval by INMETRO. The sar enever the project includes gas metering for assistance gas	ne shall be	e appl	
8.5.5	requ prov com at th	pilot gas, purge gas and assistance gas metering system uirements for operational metering, as per RTM requirement vided with pressure and temperature compensation inputation. These volumes of natural gas shall be computed the flare system. These streams shall be fiscal measured at the t fuel gas meters.	t, and they for the for the bur	shall flowr ned (l be ate gas
8.5.6	mea	case the project design includes the flare dilution stream asured at the flare gas meters. There shall be an operation vidual stream.			
8.5.7	com a lin shal tran to th	pressure and temperature signals shall be directly con- nputer approved by INMETRO. If flare meter's MANUFACTU is between the temperature and pressure transmitters and II be achieved without interfering in the direct communication smitters and the flow computer. The pressure and tempera he reference conditions shall be executed exclusively at roved by INMETRO.	IRER recore the flowmer ion betweet ture compe	mmer eter, t en the ensat	nds this ese tion
8.5.8	to th orde	flowrate signal transmission from the electronic unit of the flow computer shall be made by means of field network to allow extended flow ranges. The flow correction and care at the flow computer.	к, e.g.: Мо	dbus	, in

8.5.9 The transducers shall be spool mounted delivered along with the flow meter. The spool piece shall contain the pressure and temperature taps positioned according to the standards and MANUFACTURER recommendations. The straight upstream/downstream meter tubes do not need to be obligatorily delivered along with the flow meter.

		TECHNICAL SPECIFICATION	I-ET-3010.00-1200-813-F	P4X-001	REV.	G
BR				sheet 31	of	58
PETROBRAS		GENERAL CR		INTE	RNAL	
		FOR FLOW METERIN	NG SYSTEMS	ES	UP	
8.5.10	The meter spool shall be subject to a dimensional inspection procedure by an accredited laboratory prior to its installation in the field, in order to obtain measures of the transducer mounting angles, path distance between transducers and pipe internal diameter, among other parameters. Such parameters shall be used at the parameterization of the flow meters and flow computers.					
8.5.11	mini 10 r prov usin unce	Flare gas metering systems that use ultrasonic flowmeters shall be provided with minimum straight pipe sections of 20 nominal diameters upstream of the meter and 10 nominal diameters downstream of the meter. The MANUFACTURER shall prove by means of fluid dynamics simulations (Computer Fluid Dynamics - CFD) using the application and process data of the specific application that the total uncertainty of the metering point complies with the RTM requirement. The recommendations of ABNT NBR 16777 shall be observed.				
8.5.12	Whenever the case, a tool shall be delivered for removal and reinstallation of the ultrasonic sensors (transducers) without shutting down the process (i.e., in full operation).					
8.5.13	The transducers shall be installed on the horizontal plane or the upper section of the piping. Installation on the lower pipe section is not acceptable, in order to avoid condensate accumulation on the transducers.					
8.5.14		The MANUFACTURER electronic unit shall be provided with protection against solar radiation.				
8.5.15		plicable on the project, Vent Gas M metering requirements.	letering shall be applied	according	to Fl	are

- 9.1 The calculation of the temperature correction in the condensate volume (CTL) shall comply with API MPMS 11.2.4 TEMPERATURE CORRECTION FOR THE VOLUME OF NGL AND LPG TABLES 23E, 24E, 53E, 54E, 59E AND 60E.
- 9.2 Calculation of the pressure correction (CPL) for the condensate volume shall comply with API MPMS 11.2.2M COMPRESSIBILITY FACTORS FOR HYDROCARBONS: 350-637 KILOGRAMS PER CUBIC METER DENSITY (15 DEG C.) AND 46 DEG. C TO 60 DEG. C METERING TEMPERATURE.
- 9.3 Special care shall be taken for pressure drop in the flow meters in order to avoid vaporization. Ultrasonic type meters shall be applied in the most critical cases, following the same technical requirements for the oil metering in this document.

10 WATER METERING

10.1 For applications such as produced, total injected or disposal water, bypass lines shall be provided in order to allow the meter calibrations and maintenance without process interruption. Exception given to metering systems for produced water discharged

	TECHNICAL SPECIFICATION	№ I-ET-3010.00-1200-813-P4X-001	REV.	G
-7-7		SHEET 32	of	58

PETROBRAS

TITLE:

GENERAL CRITERIA FOR FLOW METERING SYSTEMS

ESUP

from the process plant, which shall have a measurement line with an installed standby meter, without bypass line.

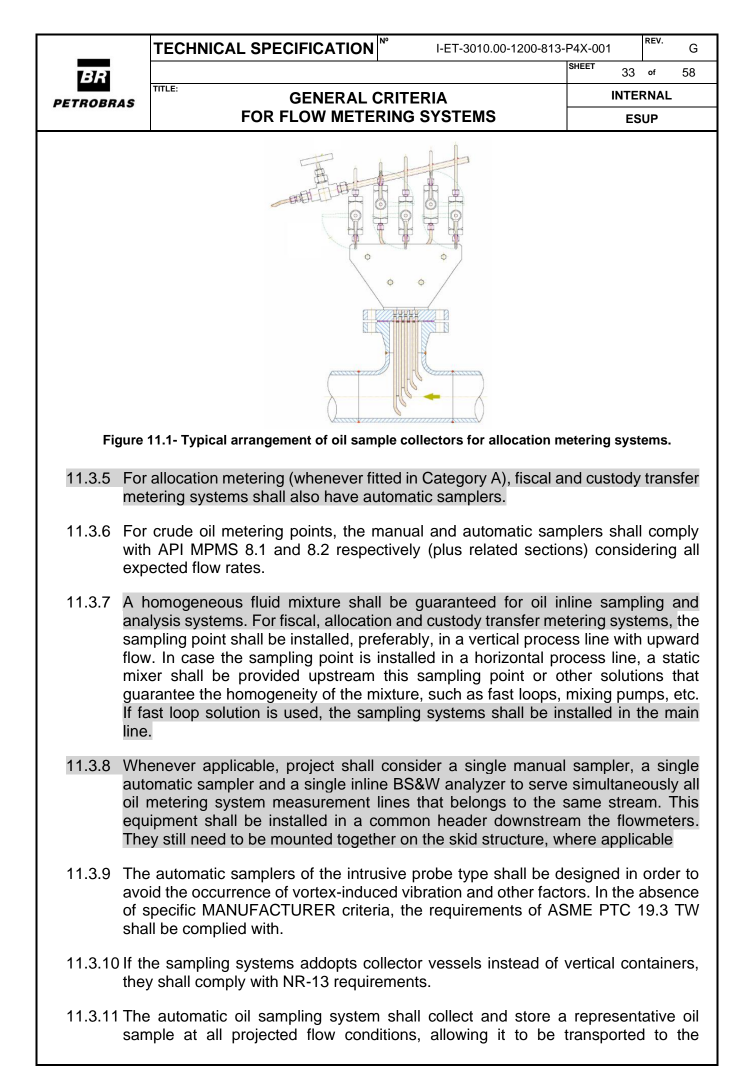
- 10.2 Sizing and other requirements shall comply with ISO 20456 (magnetic flow meters), ISO 5167-2 (orifice plates) and ISO 5167-5 (cone meters) standards.
- 10.3 For all water metering cases, pressure and temperature transmitters, for volume compensation, shall be foreseen and shall be connected to the flow computer.

11 REQUIREMENTS FOR CRUDE OIL AND NATURAL GAS SAMPLING

- 11.1 For sampling point details and locations refer to project's P&IDs and I-ET-3010.00-1200-588-P4X-001 SAMPLE CONNECTIONS.
- 11.2 Sample collection points shall comply with ANP Resolution 52/2013 and all its references.

11.3 Crude Oil Sampling

- 11.3.1 For all oil metering systems, there shall be a manual sample collection point at atmospheric pressure for BS&W and density determination purposes. For oil allocation points, the sample collection point shall also allow for the collection of pressurized oil under the same process conditions in order to determine the Shrinkage Factor (FE) and Solubility Ratio (RS). In the fiscal crude oil to cargo tanks measurement system, the manual sample collection point shall also allow the collection of pressurized oil under the process conditions for Reid Vapor Pressure analysis (RVP).
- 11.3.2 Pressurized samples shall be provided with sampling local panels containing brackets for cylinders/bottles. The fixation brackets shall be adjustable in order to allow the use of cylinders of various lengths. The fluid inlet and outlet connections shall be made exclusively by means of hoses.
- 11.3.3 Oil sampling probes shall be mounted in horizontal process lines or in vertical process lines with upward flows. The probe shall not be installed at the bottom position of the piping, in order to avoid accumulation of debris.
- 11.3.4 Sampling probes shall have a 45° beveled cut and shall be installed in the central third (1/3 of the diameter) of the pipe with the opening feature facing the flow. In case of crude oil allocation metering systems, the probes shall be of the bundle type (with 5 or more internal taps, see Figure 11.1).



· · · · · · · · · · · · · · · · · ·	TECHNICAL SPECIFICATION	[№] I-ET-3010.00-1200-813-	P4X-001	REV.	G
BR			SHEET	34 of	58
	TITLE:	_			

GENERAL CRITERIA FOR FLOW METERING SYSTEMS

laboratory for analysis. The collecting system shall be skid mounted. The containers shall be installed inside local closed cabinets. For each container, a dedicated system shall be provided for detecting its status when the container is full (by level or weight measurement) and send it to the FMS Panel.

- 11.3.12 For the oil fiscal automatic sampler, in order to allow the removal of the probe during operation (without process shutdown), it shall be retrievable probe type or installed in a bypass line with a diameter smaller than the diameter of the main process line.
- 11.3.13 The automatic oil sampling system shall be controlled by the flow computer or by the PLC installed in the FMS Panel.
- 11.3.14 The local closed cabinets shall be located as close as possible to the sampling points.
- 11.3.15 The local closed cabinets shall contain a manual sample point, equipped with flushing facilities with required valves and quick connectors, in addition to the containers facilities.

11.4 Natural Gas Sampling

PETROBRAS

- 11.4.1 Each natural gas metering point, including flare systems, shall have a representative and manual sample collection point. The sampling points shall be as close as possible to their respective flow meter and shall be designed to be easily accessible by the operator, without the need for scaffolding or other means. There shall be no elements which could alter the pressure and temperature conditions between the meter and the sampling point.
- 11.4.2 For metering points following ISO 5167, the respective sample point shall be installed upstream the metering system, taking into account the straight run requirements of the meter, so that change in composition due to pressure drop is avoided, particularly when the gas is near the dew point.
- 11.4.3 The sampling points associated with the gas metering system shall comply with API MPMS 14.1, including the need for a minimum distance of 5D downstream any disturbance or pipe accident.
- 11.4.4 The sampling points shall be provided with local sampling panels with brackets for the cylinders/bottles and the sampling process shall be performed in a closed circuit with alignment of the purge gas to the flare system. A sampling panel shall not be shared among different sampling probes for fiscal and allocation metering points.
- 11.4.5 Gas sampling probes shall be intrusive and mounted at the top of horizontal process pipelines and the mounting arrangement shall comply with API MPMS 14.1. Sampling probes shall have a 45° beveled cut and shall be installed in the central third (1/3 of the diameter) of the pipe with the opening feature facing downstream the flow direction.

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001	^{rev.} G
BR		SHEET 35	of 58
		INTER	RNAL
	FOR FLOW METERING SYSTEMS		UP
11.4.6 In case the project design includes a flare gas recovery system (closed flare), the sampling points shall be located immediately upstream of the derivation to the flare gas recovery system.			

- 11.4.7 For sampling points of individual gas-lift metering points, the use of a single sample collector at the total gas-lift metering point is allowed. In this case, the sampling can be done without installation of sampling points at the individual gas-lift streams, provided that it is possible to show that the total gas-lift stream is representative of the individual streams.
- 11.4.8 The flare gas sampling panel shall be capable of collecting representative samples even with low pressure levels, therefore a vacuum pump shall be foreseen.

12 REQUIREMENTS FOR ONLINE ANALYZERS

12.1 Water in oil (BS&W) analyzers

- 12.1.1 For fiscal, allocation and custody transfer oil metering systems, BS&W analyzers shall be installed.
- 12.1.2 The instantaneous values of BS&W shall be available for the operator or directly for the UNIT'S Control System on a continuous and automatic basis for monitoring purposes.
- 12.1.3 It shall comply with requirements from API MPMS TR 2570 Continuous On-line Measurement of Water Content in Petroleum (Crude Oil and Condensate).
- 12.1.4 In order to allow the analyzer removal during operation (without process interruption), it shall be of a retrievable probe type or installed in a bypass line with a smaller diameter smaller than that of the main process line.
- 12.1.5 Analyzers technology shall be selected according to technology as a function of the BS&W operational range.

Recommended Technology	Operational Range
Capacitive	BS&W < 30%
Microwave	0 % < BS&W < 100 %
Radiofrequency	0 % < BS&W < 100 %
Coriolis	BS&W > 5 %

12.1.6 There shall be observed all the possible variation influences which might alter the BS&W analyzer performance, as follows:

<u></u>	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200	0-813-P4X-001	3-P4X-001 REV. G	
BR		SHEET 36	of 58	
PETROBR		INTE	INTERNAL ESUP	
	FOR FLOW METERING SYSTEMS	ES		
• • •	Salinity variations in the produced water; Density variations in the fluids; Free gas presence (% volume); Oil continuous or water continuous regimes (consider o 30%; water continuous: BS&W \ge 50%; transition: 30% < B When BS&W \ge 50%, the automatic compensation for the	8S&W < 50%).		
	evaluated.	,		
12.2 O	nline gas chromatograph analyzers			
12.2.1	In case of fiscal and custody transfer natural gas metering systems classified as Category A, it shall be foreseen a dedicated online gas chromatograph analyzer (CGA) connected to the FMS.			
12.2.2	The CGA may be installed on the common header of the system, downstream the flow meters.			
12.2.3	CGA shall be able to handle hydrocarbon composition (u and shall inform daily:	ıntil C9+), CO2	and N2	
	a) Gas composition;			
	b) Total Gas flow rate;			
	c) Gas flow rate per compound;			
	d) Gas Higher Heating Value.			
12.2.4	I2S composition may be required, depending on the application.			
12.2.5	CGA technology shall be in accordance with gas composition.			
12.2.6	The FMS shall implement a validation function to discard invalid results from CGA.			
12.2.7	CGA shall have a local manual sample collection point.			
12.2.8	The maximum admitted uncertainty of the CGA shall be ± 0.3 % of the compressibility factor.			
12.2.9	CGA shall comply with Portaria INMETRO 188/202 requirements	1 and ASTM	D1945	
12.2.10	For additional requirements see project FIELD INSTRU specification.	MENTATION	technica	
13 CAI	LIBRATION SYSTEMS			
13.1 G	eneral			
13.1.1	The fiscal crude oil to cargo tanks and custody transfer oil include a local calibration system composed of one or m among the following options.	• •		

	TECHNICAL SPECIFICATION N° I-ET-3010.00-1200-813	-P4X-001	REV.	G
BR		SHEET 37	of	58
PETROBRAS		INT	ERNAL	
	FOR FLOW METERING SYSTEMS	E	SUP	

- a) Mechanical compact prover (Small Volume Prover) + master meter + duty flow meters. In this configuration, the compact prover shall be used for calibrating the master meter and the master meter shall be used for calibrating the duty flow meters. Meter technology shall follow the requirements of Table 15.1.
- b) Mechanical compact prover (Small Volume Prover) + duty flow meters. In this configuration, the compact prover shall be used to directly calibrate the duty flow meters. Meter technology shall follow the requirements of Table 15.1.
- 13.1.2 Natural gas fiscal metering systems, whenever using linear flowmeters, shall include a calibration system composed by a master meter, with exception of flare gas flowmeters.
- 13.1.3 For fiscal and custody transfer oil and natural gas metering systems designed to operate with more than one metering stream simultaneously, control valves shall be installed downstream of each meter run to allow the flow control of each stream. Additionally, a control valve shall also be installed downstream the compact prover to control the flow during the calibration of the flow meters.
- 13.1.4 The oil allocation flow meter (or the master meter, if available) shall be removed from its process line to be calibrated in one of the oil metering skids onboard. Therefore, one additional meter run shall be provided at the selected metering skid for calibrating the allocation meter (or the master meter, if available) against the compact prover (namely "calibration run"). This requirement is also applicable to well service oil flow meters.
- 13.1.5 If the calibration run for oil allocation or well service oil flow meters is installed on the fiscal crude oil to cargo tanks skid, it shall be installed in series with the fiscal duty meters of the skid.
- 13.1.6 It shall be possible to calibrate the flow meters over the full flow range, as defined by the project.
- 13.1.7 Installation of any non-leak-tight element between the flow meter under calibration and the reference (master meter or compact prover) is not allowed.
- 13.1.8 To allow for compact prover calibration on board, an adjacent space shall be provided, minimum of 3m² in the direction of the prover axis.

13.2 Small Volume Prover

- 13.2.1 Compact provers shall be dimensioned according to API MPMS 4.2 or ISO 7278 and they shall be provided with bypass valves, and inlet and outlet valves of the double block and bleed type.
- 13.2.2 Compact provers shall have their instrumentation linked to the flow computers responsible for executing the main flow metering tasks, so that the flow computers may be used to execute the calibration process (proving).

REV. **TECHNICAL SPECIFICATION**[™] I-ET-3010.00-1200-813-P4X-001 G SHEET 38 of 58 **B**| TITLE: INTERNAL **GENERAL CRITERIA** PETROBRAS FOR FLOW METERING SYSTEMS ESUP 13.2.3 Compact Provers shall be double chronometry type as per API MPMS 4.6, design according to API MPMS 4.2, primary volume shall be at least 0.265 m³, and turndown shall be at least 1000:1. 13.2.4 The compact provers shall be able to calibrate the flow meters and meet the RTM requirements: 13.2.5 The compact provers shall be mounted within the metering skid limits; 13.2.6 A skid-mounted control panel shall be included to provide local interface to the compact prover; 13.2.7 Repeatability factor shall be less than 0.02%; 13.2.8 For each operation of meter proving, it shall be generated, at least, the following information, automatically: Calibration of gross K-Factor; Calibration of K-Factor, corrected for temperature and pressure or meter factor; • Flow during the meter prover run; Frequency of pulses; Number of counted pulses in prover run; Calibration Factors related to the correction of the effects of temperature and pressure of the fluid, temperature and pressure of the piping, temperature and pressure of the prover, etc; Repeatability Factor. **14 AUTOMATION REQUIREMENTS** 14.1 FMS Automation System 14.1.1 The FMS Automation System shall include all required hardware, software and accessories to totalize and save metering data, implement standard algorithms for flow calculation, provide HMI to operators and metering technical responsible, provide data to onshore servers, guarantee data inviolability and comply with all legal requirements. 14.2 Communication and Network Requirements

- 14.2.1 An interface between the production UNIT's automation system and the FMS shall be provided in order to allow the transferring of operational data from the flow computers to the UNIT's supervisory system.
- 14.2.2 The interface with SOS HMIs shall be made through Package Units LAN.
- 14.2.3 The FMS Workstation shall communicate with the automation firewall through Package Units LAN, for data communication with onshore servers and DMZ network.

TECHNICAL SPECIFICATION[№] REV. I-ET-3010.00-1200-813-P4X-001 G SHEET 39 of 58 31 TITI E. INTERNAL **GENERAL CRITERIA** PETROBRAS FOR FLOW METERING SYSTEMS ESUP 14.2.4 Ethernet standard for switches, cables, network cards and network links shall be according to project's specific documentation. 14.3 FMS Panel 14.3.1 The FMS Panel shall be delivered completely assembled with all components internally connected and shall be installed indoors, on acclimatized environment. 14.3.2 The flow computers shall be installed in the FMS Panel. 14.3.3 A spare flow computer for liquid metering and another spare flow computer for natural gas metering shall be installed in the FMS Panel. 14.3.4 Flow computers shall communicate with FMS Workstation through the FMS Ethernet Switches. 14.3.5 The FMS Panel shall comply with construction, environmental, power supply, electromagnetic interference and related requirements as per IEC 61000 and I-ET-3010.00-1200-800-P4X-002 AUTOMATION. -CONTROL AND INSTRUMENTATION ON PACKAGE UNITS. 14.4 PLC and Ethernet Switch 14.4.1 A simplex PLC shall be supplied with valves actuations, automatic sampler operation, filters differential pressure signals and any other auxiliary function required by the metering system. 14.4.2 The PLC shall comply with IEC 61131. 14.4.3 The PLC shall have an Ethernet standard IEEE 802.3 TCP/IP communication port. 14.4.4 The Ethernet switch shall be connected to the following devices in the panel: PLC, FMS Local HMI and the flow computers. The Ethernet switch shall also be connected to the SOS/CSS, as per project's specific documentation. 14.4.5 For additional requirements for PLC and switches see I-ET-3010.00-1200-800-P4X-002 - AUTOMATION, CONTROL AND INSTRUMENTATION ON PACKAGE UNITS. 14.5 Flow Computers 14.5.1 All flow computers shall be INMETRO approved in accordance with PORTARIA

- 14.5.1 All flow computers shall be INMETRO approved in accordance with PORTARIA INMETRO 298 of 08/07/2021 or any other that complements or replaces it, considering the firmware version indicated in the respective PAM.
- 14.5.2 The calibration information and the intervention history of the FMS shall be provided by the flow computers.
- 14.5.3 Flow computers shall be installed inside FMS Panel and shall be linked to the FMS Workstation and UNIT's SOS HMIs.

s		TECHNICAL SPECIFICATION [№] I-ET-30	10.00-1200-813-P4X-001
BR			SHEET 40 of 58
PETROBR	AS		INTERNAL
		FOR FLOW METERING SYSTE	MS ESUP
	com	associated devices for each metering point sha nputers according to P&IDs. nplete database of flow computers shall be ava	
14.5.6	pres tota	iables from the FMS necessary for UNIT ssure, static pressure, temperature, instantane lized flow for each measurement point, analyze function alarms shall also be available, as min	ous flow rate, compensated and er information, high/low flow and
14.5.7		BS&W measurements of FMS shall have their	5

14.5.8 In specific situations, flow computers shall have analog outputs to send the instantaneous flow rate to CSS – PCS and / or CSS – HCS in order to control process variables.

and at UNIT's SOS HMIs.

- 14.5.9 Each flow computers shall have an interface to allow the connection of external devices as notebook or hand-held for ANP audit purposes.
- 14.5.10 Flow computers shall have a local display to allow metering point selection and visualization of basic information and shall be furnished with all required software, licenses and configuration data.
- 14.5.11 All flow calculations shall be performed at flow computers, taking into account the inviolability of the configuration. Alarms, reports and event data files shall be generated and stored at flow computer and prevented from editing
- 14.5.12 The historical information of calibration data, intervention and access to the FMS (audit trail) shall be available at the flow computers and FMS Workstation to comply with RTM.
- 14.5.13 For required flow meters, it shall be foreseen a network link between meter and flow computer for diagnostics purposes.
- 14.5.14 Flow computer for flare gas flow meters shall be linked to the flow meter electronic unit by field network communication. The flow computer shall use the gross flow rate for the calculations.
- 14.5.15 Oil flow computers shall provide the calculations according to ISO 4267-2, proven by independent certification. The correction factors for flow measurements shall include:
 - a) Thermal expansion within operation temperature and reference temperature (20°C) and the oil measurement temperature;
 - b) Liquid compressibility between the reference pressure (101.325 kPa) and the oil measurement pressure;
 - c) Contents of sediments and water in oil (BS&W), obtained by online analyzers or manually inputted;

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001 REV. G
BR		SHEET 41 of 58
PETROBRAS		INTERNAL
	FOR FLOW METERING SYSTEMS	ESUP
d)	Oil shrinking (Shrinkage Factor), considered in ca	ses of allocation
	measurement (FE) and Solubility Rate Factor (RS);	(-)
e)		(<i>)</i>
	measurement temperature, considered in cases of allocative when determining the Meter Factor;	lion measurement,
f)	Liquid compressibility between the reference pressure (101.325 kPa) and
	water measurement pressure, considered for the ca	ses of allocation
	measurement, for the determination of the water;	
g)	Meter Factor, obtained by calibration (MF).	
	mative reference for calculations and corrections shall be a er regulation that updates it).	s per RTM (or any
REI	e algorithms of the gas flow computers shall comply with PORT 7, AGA REPORT 8 PARTS 1 and 2, AGA REPC RTS 1 and 2, ISO 6976 and ISO 12213.	
	se transmission between flow meters and flow computers sl erving the passive pulses cases.	hall be compatible,
	w computer shall perform all functions required by PETROBF Il comply with the requirements of RTM.	RAS standards and
14.5.20 The	flow computer shall be able to perform proving functions.	
	ere shall be stored at the flow computers (in a first-in, fir eue), at least the following reports, in order to allow ANP aud	
	Last 200 (two hundred) system events. Last 200 (two hundred) system alarms.	
para	e hardware and software shall be protected from editi ameters by means of passwords. Restricted access shall h els: administration level, operator and viewer, as follows:	0 0 0
•	Administrator: this level allows free access for changes are including all passwords, data loggers' initialization and firm Operator: allows the writing at the parameters, including the Viewer: allows only data visualization.	ware downloading.
	changes at the configuration shall be traceable. In order to all swords shall be implemented.	ow the traceability,
gua soft obs	a fidelity at the FMS Workstation, flow computers and meter ranteed, once there can occur information with different nu ware using 32 bits or 64 bits). In this case, the decimal dig erving the legal requirements. Also, data shall be avail imal places (and no rounding) to cover ANP requirements for	umber of bits (e.g.: its shall be limited, lable with enough
14.6 FM	S Workstation	

		TECHNICAL SPECIFICATION [№]	I-ET-3010.00-1200-813-	P4X-001 G
BR				SHEET 42 of 58
PETROBR	AS	GENERAL CF		INTERNAL
		FOR FLOW METER	ING SYSTEMS	ESUP
14.6.1	the syst Top Pan	FMS Workstation is the dedicated Metering System, as well as its ems. The FMS Workstation com sides SOS Process Cluster) and el) and FMS Monitor (located at th kstation refers to the assemble of	s database and commun prises the FMS Virtual its clients FMS Local HM ne CCR). Whenever ment	nication with other Server (running in I (installed at FMS ioned on text, FMS
14.6.2	Woi Woi how	information of all metering poi kstation, even if the Metering Systekstation may have access clients rever the FMS Workstation, and sides and hull flow meters.	tem scope of supply is sea s (HMIs) in different loca	gmented. The FMS tions of the UNIT,
14.6.3		FMS Virtual Server shall be insta Topsides SOS Process Cluster.	alled and configured as a	virtual machine in
14.6.4		FMS Workstation shall provide ration and calibration of the flow n	•	lities for complete
		Actuation of the valves; Alarm generation and recogniz metering systems; Manual input of system configura Adjustment of the post-calibration Diagnostics functionalities of main digital communication; CGA validation function, to dis implement valid chromatograph of Generation of metering reports we screens; Automatic register of operator inter Field equipment status; Supervisory screens with gener variable values; System historical data register; Auto diagnosis system and autor Generation, uploading and of parametrization of flow computer Access control to the flow computer Routine for oil offloading function computers.	ation data and parameters in flow meters and flow co in flow meters parameters scard invalid results fro results on the flow compu- vith detailed visions on the erventions; ral and detailed visions natic failure annunciation downloading of configu- s; iters configuration; ning start, including logic	s; mputers settings; s, received through m CGA and only ter. e FMS Workstation including process ; uration files and c tasks at the flow
14.6.5		re shall be available a FMS Local H ne FMS Virtual Server, for FMS co	· · · · · · · · · · · · · · · · · · ·	
14.6.6		re shall be available a FMS Monit S Virtual Server, as the main interf	, ,	
14.6.7		oftware installed shall be provided a backup of all configuration and		a for installation, as

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001
<i>:</i>];]		SHEET 43 of 58
PETROBRAS		INTERNAL
LINODNAS	FOR FLOW METERING SYSTEMS	ESUP
14.6.8 A	Il flow computers data shall be available at the FMS Virtual Se	erver.
a	Il historical data (variables, parameters, events and intervailable at the FMS Virtual Server's storage device (on pplication software) for, at least, 3 (three) months, increased o	a proper histori
r€	MS Workstation shall be responsible for the generation of a ports for audit purposes to enable the automatic sending of d ave the following features:	-
	 The measurement system shall provide means of storing t data and configuration of flow computers aiming future aux Files shall be sent in batch mode (not in line); The synchronization of clocks between the flow compute system shall be provided; All data from production volumes shall be based on the flow "Previous Day Net (NSV) Totalizer" of each measuremen fidelity of all systems. 	dits; rs and supervisor v computer variabl
g fle ce	he FMS Virtual Server shall provide all the necessary prode eneration of XML electronic files by an external generator, inclu- ow computers, from FMS PLC and from the server itself. The omply with ANP Resolutions 65/2014 and 737/2018. All da esolutions shall be available at the FMS Workstation.	uding data from th ese XML files sha
C o	MS Virtual Server shall communicate to PETROBRAS Corp SS architecture and firewall to allow the generation of XI nshore. For further details, see project's AUTOMATION RCHITECTURE.	ML electronic file
14.6.13 D	aily volume production for all metering points shall be closed a	at 00:00 (midnight
V	he FMS Virtual Server machine shall meet the performance rtual machines described at I-ET-3010.00-5520- IRTUALIZATION OF AUTOMATION SYSTEM COMPUTERS	.861-P4X-003
14.6.15 S	upervisory screens	
14.6.15.1	An adequate number of dynamic high-resolution full-graphic be prepared by SUPPLIER to allow direct monitorin maintenance of the Flow Metering Systems at FMS Workst taking into account all acquired data and commands, measure meter calibration control, security control of operator en	g, operation an ation and its HMIs rement line contro

14.6.15.2 A minimum of the following screens for the FMS Workstation shall be implemented:

PETROBRAS.

 Graphic based summary screen, design guided by the project's Flow Metering Locations;

system monitoring, trouble-shootings etc. These screens shall be approved by

	TECHNICAL SPECIFICATION	№ I-ET-3010.00-1200-813-I	P4X-001	REV.	G
BR			SHEET 44	of t	58
PETROBRAS			INTERNAL		
	FOR FLOW METER	RING SYSTEMS	ES	UP	
	Graphic based process screens Summary tables for gas, oil and Specific screens for batch opera Specific screens for automatic s Specific screens for calibration r Reports and logs screen; Historical trend visualization of F	water metering; ations, such as well testing ampling operation; outine;		ding;	
	Alarms shall be implemented at ncluding at least:	the FMS Workstation who	enever ne	cessai	ſy,
•	Flow rate in each measurem uncertainty required (high and lo Pressure and temperature out o alarms); Sampling cans full;	ow flow rates);			
	All the screens and functionalities Local HMI and FMS Monitor.	s of FMS Workstation are	valid for bo	oth FN	1S
	or HMI and supervisory ET-3010.00-1200-800-P4X-002 NSTRUMENTATION ON PACKA	- AUTOMATION, (quirements CONTROL		ee ID
14.6.16 Rep	ports and Logs				
c a	The FMS reports to be made a configurable and meet the criteria and files shall be ready and delive or INMETRO.	defined in the last issue of	RTM. The	e repor	rts
a d b	The FMS Workstation shall keep allocation and custody transfer me lisk, solid state drive or in the auto basis. Automatic recording shall b o ensure the backup recording of	etering systems for, at leas mation network server at a e provided for the historica	t, 10 years n incremer I registers	, in ha ntal da	ird ily
а	All data traffic shall have access r audit log. The data shall be protec and loss of information, whether a	cted against unauthorized	access, ta	mperir	
14.6.16.4 A	At least the below reports shall be	generated by FMS:			
•	Production Metering Report: ho computer; Well Test Report (for each well) Quantity Transaction Report (Q Calibration Report (for each cali Alarm and Event Report (for each Audit Trail Report (for each flow Configuration Report (for each f	– "Batch Report"; TR) (offloading) – "Batch R bration done onboard) – "F ch flow computer); computer);	eport";)W

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001 REV. G
BR		SHEET 45 of 58
PETROBRAS	GENERAL CRITERIA	INTERNAL
	FOR FLOW METERING SYSTEMS	ESUP
14.6.16.5	General log files to be generated by FMS:	
• • •	Daily Configuration Data Log (for each flow computer); Daily Input and Output Data Log (for each flow computer); Daily Audit Trail Log (for each flow computer); Daily Alarm Log (for each flow computer);	
14.6.16.6 A	Il log files shall be generated according to formats defined	in (last editions):
	API/MPMS 21.1 – ELECTRONIC GAS MEASUREMENT; API/MPMS 21.2 – FLOW MEASUREMENT-ELEC MEASUREMENT.	TRONIC LIQUID
14.6.16.7 R	Reports to be generated by FMS, related to gas measureme	ents:
•	Last 24 (twenty four) hours – hourly average values of: differential pressure, static pressure, temperature, density Last 35 (thirty five) days – daily values of the average value rate, differential pressure, static pressure, temperature, de	; les of: volume, flow
14.6.16.8 R	Reports to be generated by FMS related to Crude Oil measu	irements:
•	Last 24 (twenty four) hours – hourly average values of: pressure, temperature, CTL, CPL, density, BSW; Last 35 (thirty five) days – daily values of the average valu rate, pressure, temperature, CTL, CPL, density, BSW.	
14.6.16.9 R	Reports to be generated by FMS related to water measurem	ients:
•	Last 35 (thirty five) days – daily values of the average valurate, pressure, temperature.	es of: volume, flow
14.6.16.10	File recording at the FMS Workstation:	
•	All files mentioned at item 14 shall be created based at the the flow computer simply by uploading, keeping its inviolat Files shall be kept at the FMS Workstation's non-volatile n directory and shall be recorded at backup device in a mon	oility. nemory / dedicated
14.6.16.11	Synchronicity between flow computers and FMS Workstation	on:
•	FMS Workstation shall have a functionality to synchronize computers. FMS Virtual Server clock shall be considered a The FMS Workstation shall read and write time and date in once a day for the following registers: Current - Hour 0 - 23 Current - Minute 0 - 59 Current - Second 0 - 59 Current - Month 1 - 12 Current - Day of Month 1 - 31 Current - Year	as reference.
	0 - 99; Year 2000 = 00	

	TECHNICAL SPECIFICATION I-ET-3010.00-1200-813-	-P4X-001	REV.	
BR		SHEET 46	of 58	
PETROBRAS		INTERNAL		
	FOR FLOW METERING SYSTEMS	ES	SUP	
	Current - Day of Week Read only. 1 = Monday; 7 = Sunday			
	Fidelity between flow computers, FMS Workstation and ystems.	l other au	tomatio	
	All production volumes at the FMS Workstation shall be ba Previous Day Net (NSV) Totalizer" of each flow loop.	sed on the	variabl	
14.6.16.14	The following registers shall be updated once a day:			
•	Total quantities for the previous day; 'day start hour' to 'da Previous Day's - Gross (IV) Totalizer Previous Day's - Net (GSV) Totalizer Previous Day's - NSV Totalizer Previous Day's - NSV Totalizer The same for the average data: Previous Day's - Average Flow Previous Day's - Average Temperature Previous Day's - Average Pressure Previous Day's - Average Density Previous Day's - Average CTL Previous Day's - Average CTL Previous Day's - Average Meter Factor Previous Day's - Average Specific Gravity Previous Day's - Average Density @ Reference Temperature Previous Day's - Average Density Temperature Previous Day's - Average Density Temperature Previous Day's - Average Density Pressures Previous Day's - Average Density Correction Factor Previous Day's - Average Density Correction Factor Previous Day's - Average Unfactored density Previous Day's - Average Viscosity Previous Day's - Average Gross Flowrate Previous Day's - Average Gross Flowrate Previous Day's - Average % BS&W Previous Day's - Average Equilibrium Pressure		Ir :	

I-ET-3010.00-1200-813-P4X-001

SHEET



TITLE:

GENERAL CRITERIA FOR FLOW METERING SYSTEMS

INTERNAL

47 of

ESUP

REV.

G

58

15 SUMMARY TABLE FOR METERING SYSTEMS

TECHNICAL SPECIFICATION [№]

Table 15.1 – Summary table for metering systems

Item	Fluids	Metering points	Duty	Type of meter	Accuracy (note 1)
1	Oil	Cargo pump discharge (offloading)	Custody transfer metering	Ultrasonic or Coriolis (note 2) or turbine meters or positive displacement (note 8). Minimum 1 spare meter installed.	± 0.3% (system) ± 0.2% (sensor)
2	Oil	Cargo pump discharge (offloading)	Calibration of custody transfer metering	Master meter and prover (notes 2, 3), or only prover;	± 0.1% (system)
3	BS&W	Cargo pump discharge (offloading)	Online	Online transmitter (microwave, RF, capacitive)	0.05% (absolute)
4	BS&W	Cargo pump discharge (offloading)	Sampler	Automatic and manual	
5	Oil	Transference pump discharge (from the process plant to the cargo tanks)	Fiscal metering	Ultrasonic or Coriolis (note 2) or turbine meters or positive displacement (note 8). Minimum 1 spare meter installed.	± 0.3% (system) ± 0.2% (sensor)
6	Oil	Transference pump discharge (from the process plant to the cargo tanks)	Calibration of fiscal metering	Master meter and prover (notes 2, 3), or only prover;	± 0.1% (system)
7	BS&W	Transference pump discharge (from the process plant to the cargo tanks)	Online	Online transmitter (microwave, RF, capacitive)	0.05% (absolute)
8	BS&W	Transference pump discharge (from the process plant to the cargo tanks)	Sampler	Automatic and manual	
9	Oil	Well service injection (crude oil)	Fiscal metering	Positive displacement, Coriolis (with volume indication) or helical turbine meter (notes 3, 4). Minimum 1 spare meter installed	± 0.3% (system) ± 0.2% (sensor)
10	BS&W	Well service injection (crude oil)	Online	Online transmitter (microwave, RF, capacitive)	0.05% (absolute)
11	BS&W	Well service injection (crude oil)	Sampler	Automatic and manual	
12	Oil	Test separator	Allocation metering	Coriolis (with volume indication) (notes 3, 5);	± 1.0% (system)

TECHNICAL SPECIFICATION I-ET-3010.00-1200-813-P4X-001

SHEET



TITLE:

G

48	of	58
INTE	RNAL	

REV.

		FOR FLOW METERING SYSTEMS				
ltem	Fluids	Metering points	Duty	Type of meter	Accuracy (note 1)	
					± 0.6% (sensor) 5%	
13	BS&W	Test separator	Online	Online transmitter (Microwave 0-100%)	(measured	
14	BS&W	Test separator	Sampler	Automatic and manua	ıl	
15	Oil	Production / Treatment	Operational metering	Positive displacement, Co (with volume indication) turbine meter		
16	BS&W	Production / Treatment	Online	Online transmitter (microv 0-100%)	vave	
17	Diesel	Well service injection (diesel)	Operational metering	Positive displacement, Co or turbine meter	triolis ± 0.3% (system) ± 0.2% (sensor)	
18	Gas	Export Line	Fiscal metering	Ultrasonic or Coriolis turbine meter; minimu 1 standby meter (note 9)	or ± 1.0%	
19	Gas chromatography	Export Line	Online	Online analyzer	± 0.3% (Z factor)	
20	Gas	Import Line	Fiscal metering	Orifice plate meter; du chamber orifice fittings removable straight pip sections to be provide (note 9)	ual and be ± 1.5%	
21	Gas	Gas Lift individual per Well	Allocation metering	Orifice plate meter; dua chamber orifice fittings a removable straight pip sections to be provide	and ± 2.0 % d	
22	Gas	Gas Lift Total	Operational metering	Cone or orifice plate me (dual chamber orifice fitti and removable straight p sections to be provided	ngs bipe ± 3.0 % d)	
23	Gas	Gas Injection individual per Well	Operational metering (note 7)	Cone or orifice plate me (dual chamber orifice fitti and removable straight p sections to be provided	ngs bipe ± 3.0 % d)	
24	Gas	Gas Injection Total	Operational metering	Cone or orifice plate me (dual chamber orifice fitt and removable straight sections to be provide	tings pipe ± 3.0 %	
25	Gas	Test separator	Allocation metering	Orifice plate meter; du chamber orifice fittings removable straight pip sections to be provide	and ± 2.0 %	
26	Gas	Production separators	Operational metering	Cone or orifice plate me (dual chamber orifice fitt and removable straight sections to be provide	eter tings pipe ± 3.0 %	
27	Gas	Fuel Gas	Fiscal metering	Orifice plate meter; du chamber orifice fittings removable straight pip sections to be provide (note 9)	ual and be ± 1.5 %	
28	Gas	Flare	Fiscal metering	Ultrasonic flare mete	er ± 5.0 %	
29	Gas	Vent (if needed)	Fiscal metering	Ultrasonic flare meter natural gas (may consi high CO ₂ content)		

TECHNICAL SPECIFICATION

I-ET-3010.00-1200-813-P4X-001

SHEET



TITLE:

GENERAL CRITERIA

G

49 of 58

REV.

INTERNAL

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		FOR FLOW METERING SYSTEMS					
Item	Fluids	Metering points	Duty	Type of meter	Accuracy (note 1)		
30	Gas	Flare Pilot	Operational metering	Orifice plate meter (notes 6, 10)	± 3.0 %		
31	Gas	Flare Purge	Operational metering	Orifice plate meter (notes 6, 10)	± 3.0 %		
32	Gas	Dilution for Flare	Operational metering	Orifice plate meter, cone or ultrasonic flare meter; (note 6)	± 3.0 %		
33	Gas	Flare Assistant	Operational metering	Orifice plate meter (note 6)	± 3.0 %		
34	Water	Test separator	Allocation metering	Orifice plate meter, magnetic meter (spool type) or Coriolis meter;			
35	Water	Individual Injection	Operational metering	Orifice plate meter, cone meter, magnetic meter (spoo type)	l ± 1.0%		
36	Water	Produced	Operational metering	Orifice plate meter, cone meter magnetic meter (spool type)	' + 1.0%		
37	Water	Disposal	Operational metering	Orifice plate meter, cone meter magnetic meter (spool type)			

NOTES:

(1) Maximum allowable errors for liquid metering; uncertainty for gas metering;

(2) In case of implementing a master meter, this shall be of helical turbine type. In case no master meter is applied, the duty meters shall be of helical turbine type;

(3) There shall be provided facilities for calibration of the meters onboard;

(4) It is optional the application of a master meter on the oil well service injection system. In case a master meter is foreseen, it shall be calibrated on one of the oil metering skids onboard with its compact prover. Otherwise, the duty oil well injection meters shall be directly calibrated on one of the oil metering skids onboard with its compact prover;

(5) The use of master meter on the oil allocation system is optional. In case master meter is used, it shall be calibrated on one of the oil metering skids onboard with its compact prover. Otherwise, the duty allocation meters shall be directly calibrated on one of the oil metering skids onboard with its compact prover.

(6) Purge, pilot, dilution and assist for flare, in case foreseen in the project, shall be individually metered. These streams shall be classified as operational, therefore they shall be fiscally measured by other metering systems (e.g.: flare or fuel gas). Exceptions to classify these meters as fiscal shall be previously approved by PETROBRAS.

(7) In case project produces gas from different fields and gas injection is foreseen, the individual gas meters shall be classified as fiscal, comply with all fiscal gas requirements and use orifice plate on dual chamber orifice fittings.

(8) Positive displacement meter may be applied for fiscal or custody transfer oil applications only in the case the other listed technologies do not fully comply with expected Reynolds range for the flow stream.

(9) In case the natural gas metering system is classified as Category A, linear flow meters shall be used (ultrasonic, Coriolis or turbine), with a minimum of 1 standby meter, 1 master meter and 1 online gas chromatograph analyzer. Otherwise, the natural gas metering system shall use orifice plate with equipped on a dual chamber orifice fitting.

	ey.	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	·P4X-001	REV.	G		
B	4	TITLE:	sheet 50	of	58		
PETRO	BRAS	GENERAL CRITERIA	INTE				
		FOR FLOW METERING SYSTEMS	ES	UP			
	(10) In case project foresees the use of a meter with diameter smaller than 2", alternative technologies may be used, such as integral orifice or Coriolis.						
16 D	OCUN	IENTATION					
16.1	The te docum	chnical proposal documentation shall be supplied with at ents:	least the f	ollow	/ing		
a)	The lis	t of documents;					
b)	Datash	neets and brochures for each device;					
c)	c) All equipment and installation data including material list, equipment list, spare part list for two years of operation, power consumption, weight, software manual, panel lay-out, system layout, etc.;						
d)		iations list related to this Technical Specification, incluon, alternative proposals and impacts in performance;	uding reas	ons	for		
e)	Techni	cal manuals with information about all components and de	vices;				
f)	Compl	ete description of services and training courses;					
g)	A plan test;	with inspections and tests schedule, including acceptant	ce criteria f	or e	ach		
h)	Other	documents required for evaluation of technical proposal;					
16.2	the co Theref	JPPLIER is responsible for the FMS approval by ANP. SUPF mplete documentation of the FMS in accordance with re ore, SUPPLIER is responsible for elaborating documentatio thorization of the metering system.	equested b	y R⁻	TM.		
16.3		UPPLIER is responsible for all required documentation for attion (VI) of the metering systems, flow computers and flow		O In	itial		
16.4		v of this legal documentation for compliance shall be kep AGER DATABOOK, which is aimed for PETROBRAS use of	•••	ed fi	rom		
16.5	provide	cumentation shall be provided in digital media. All documed in editable format (.doc, .xls, or other compatible) tation. Exceptions are acceptable to instrument manuals.					
16.6	additio contair	ibration and dimensional inspections certificates, as well as nally to the .pdf of the original document, SUPPLIER shall a ning the results and relevant information of the documents the files templates during detailed design phase.	also send X	ML f	iles		

16.7 ANP Databook

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-F	P4X-001 REV. G
BR		SHEET 51 of 58
PETROBRAS		INTERNAL
	FOR FLOW METERING SYSTEMS	ESUP
it to	FROBRAS shall previously approve all documents before PE ANP. Therefore, SUPPLIER shall consider enough PETRO when considering for delivery deadlines and schedule.	
Exc	documentation that composes ANP Databook shall be in Por eptions are acceptable to drawings (e.g.: isometric angement), which may be delivered in English language.	
nº1	cumentation shall be in accordance with "Resolução Conjunt of 10/06/2013" (or any other that supersede it) and "Ofício- of 26/05/2020" (and any other that complements it).	
	PPLIER shall provide for ANP Initial Approval, 180 days eting, at least the following technical documents:	after the Kick Off
,	ical description of the UNIT's Metering System ("Memor nas de Medição");	ial Descritivo dos
Mediç	natic Diagram of Metering System ("Diagrama Esquemáti ão de Vazão") composed by a simplified P&ID of oil, ga ng system;	
transfer and technologies	documents – 16.7.4 (a) and (b) – shall describe each fiscal, operational oil, gas and water flow measurement poi , system measurement maximum uncertainties, simp IS automation and production equation suggested for oil and	ints, their applied blified information
AN	PPLIER shall provide for ANP Databook first issuing (at leas P inspection on shipyard or 180 days prior to UNIT's sailway d on shipyard), at least the following technical documents:	
16.7.5.1 li	ndex 1 - General Items:	
, ,	ed technical description of the UNIT's Metering System ("N stemas de Medição");	lemorial Descritivo
, ,	ed Schematic Diagram of Metering System ("Diagrama na de Medição de Vazão");	Esquemático do
systen installe Contro locatio respor	ty seal and lock initial control sheet, in order to guarantee of a parameters and configuration. Even though the seals an ed at this time, all necessary seal installation locations sh of sheet must contain, at least, the following fields: the nu on of installation, associated instrument tag, date of ins asible for installation. This sheet shall also include INMET Initial Verification. See item 6.36 for additional requirement	d locks will not be hall be here listed. umber of the seal, tallation, name of RO seals installed
,	FRO metering approvals (PAM) of flow meters (fiscal, allocer) and flow computers;	ation and custody

		TECHNICAL SPECIFICATION [№]	I-ET-3010.00-1200-813-F	P4X-001	^{rev.} G		
Bŀ	₹	TITLE:	S	SHEET 52			
PETRO	BRAS	GENERAL CRITERIA FOR FLOW METERING SYSTEMS		INTE			
e) INME		RO Initial Verification approval rep		ESUP			
,	custody transfer);						
,	f) INMETRO Initial Verification approval report for oil metering systems (fiscal, allocation and custody transfer);						
g)	INMET	RO Initial Verification approval rep	port for each flow compute	ər;			
,	•	ion manual of the FMS. Sha lures onboard;	Il include information r	egarding	proving		
,		nance and operation manuals of ers, and automatic samplers;	the meters, flow compu	iters, instr	uments,		
16.7		ndex 2 – Information for each fiscal netering point, grouped by meterin	-	fer and ope	erational		
,	Piping P&ID);	and Instrumentation Diagrams of a	all metering points (metering	ng P&ID a	nd UNIT		
b)	Genera	al arrangement drawing of each m	etering point;				
c)	Data s	heets for each device and field ins	trument;				
d)	As bui	t piping isometric drawings of all th	ne metering points;				
,	downs	ation reports for design of primary e tream and upstream runs lengths, ports for pressure drop values;		,			
	point. S for eac	ation report containing the uncerta Shall contemplate at least the mini In flow element. For skids, it shall b r the complete system (skid);	mum, normal and maximu	um flow rat	te cases		
	the sta	ation report containing Reynold nu art of operation, considering the cory agencies, to the end of produc	maximum flare gas burr	n limit allo			
,	ILAC/I. their r Certific	sional inspection certificates, w AAC or INMETRO accredited labor espective upstream and downstr ates shall have attached a technic sional inspection certificates, verify	ratory, for the oil and gas ream straight runs and cal report containing critic	meters, in flow cond cal analys	ncluding litioners. is of the		
-	-	utational Fluid Dynamics (CFD) re t uncertainty calculation;	eport for flare gas flow n	netering p	oints, to		
j)		onic configuration report extracted is, ultrasonic and magnetic);	directly from electronic t	based flow	meters		

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001 REV. G						
BR	TITLE:	SHEET 53 of 58						
PETROBRAS	GENERAL CRITERIA FOR FLOW METERING SYSTEMS	INTERNAL						
16.7.5.3 li	ndex 3 – Additional documents:	2001						
a) FMS automation architecture drawing;								
,	 b) FMS automation description manual; 							
,								
,	ical specifications comprising: systems, equipment, ac als and software;	cessories, cables,						
,	ation and dimensional inspection schedule, to comply with beginning of UNIT operation;	legal requirements						
e) Progra	amming tools, system reports, system diagnosis;							
f) FMS c	ommunication memory map.							
to A	16.7.6 SUPPLIER shall provide for ANP Databook second issuing (at least 30 days prior to ANP inspection offshore or 50 days prior to UNIT start of operation, whichever happens sooner), at least the following technical documents:							
,	cuments listed in item 16.7.5 (ANP Databook first issuing), where necessary;	updated to as built						
16.7.6.1 lı	ndex 1 - General Items:							
a) Update	ed seal control sheet, with all installed security seals and lo	cks on the system.						
	ndex 2 – Information for each fiscal, allocation, custody trans netering point, grouped by metering point:	fer and operational						
INMET tempe	ation certificates, within their validity period, issued by TRO accredited laboratory of all instruments: tempera rature elements, pressure transmitters, differential pressure s, and provers, including the flare gas meters dry calibration	ature transmitters, e transmitters, flow						
meteri	s tightness test certificates. All valves from fiscal, allocation a ng system shall be tightness tested. Any valve that is some ass prevention control shall also be tested;	•						
	tainty report for each metering point, updated by the latest shall contemplate at least the minimum, normal and maximu							
,	computer reports containing all metering system data upda I other documents being ready to start production;	ted and consistent						
tem	PPLIER shall guarantee that fiscal instruments (differential p perature sensors and transmitters) calibration is valid for at I T start operating (first oil);	•						

	TECHNICAL SPECIFICATION [№] I-ET-3010.00-1200-813-	P4X-001	REV.	G
BR		sheet 54	of	58
PETROBRAS		INTE	RNAL	
	FOR FLOW METERING SYSTEMS	ES	UP	
in tra	UPPLIER shall guarantee that allocation, custody transfe struments (differential pressure, pressure, temperatur ansmitters) calibration is valid for at least 3 months when UI first oil);	re senso	rs a	and
Ca	UPPLIER shall guarantee that valves tightness certificate alibration certificates are valid for at least 6 months when UI first oil);			
	UPPLIER shall guarantee that provers calibration is valid for a NIT start operating (first oil);	it least 1 ye	ar wh	nen
	UPPLIER shall guarantee that operational flow meters are ca NIT sailway from shipyard;	librated jus	st bef	ore
ca 1 te as op	UPPLIER shall guarantee that fiscal, allocation and custody tra alibrations, which do not have associated provers onboard, a month (positive displacement or turbine technology) or echnologies) when UNIT start operating (first oil). Flow m ssociated provers do not need a valid calibration certificate peration, only if previously a calibration by an ILAC/IAAC or R one;	re valid for 3 months neters whice for UNIT	at le s (ot ch ha start	ast her ave t of
	UPPLIER shall guarantee that orifice plates dimensional inspression of the plates dimensional inspression of the plates of the p		rtifica	tes
do	UPPLIER shall guarantee that orifice fittings, Zanker conditio ownstream straight runs dimensional inspection certificates a year when UNIT start operating (first oil);			
	esign, installation and documentation shall take into equirements and comments;	account a	all A	NP
	UPPLIER shall provide any other documents to support oproval or authorization, if requested by ANP.	metering	syst	em
17 INTEC	GRATION AND ASSEMBLY SERVICES			
17.1 The	Integration and assembly services shall include:			
• Ir	Detailed project; Installation and configuration of the FMS Virtual Server on Tops Cluster;	sides SOS	Proce	ess
S	nterconnection and integration of the instruments, flow com Server and thin clients (FMS Local HMI and FMS Monitor);	•		

- Interconnection and integration of the measurement system with the UNIT's Supervisory System;
- FMS Workstation screens customization;
- Report implementation;

	TECHNICAL SPECIFICATION№I-ET-3010.00-1200-813-P4X-001Rev.G								
BR	SHEET 55 of 58								
PETROBRAS	GENERAL CRITERIA								
	FOR FLOW METERING SYSTEMS ESUP								
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18 ACCE	EPTANCE TESTS								
18.1 Gen	neral requirements								
() • (• (• [• [• [• [• [The following tests and inspections shall be performed at supplier installations FAT) prior to delivery: Physical assembly (visual and dimensional); Calibrated flow meters and field instruments; Dimensional inspection of straight pipes and primary flow elements (by accredited aboratory); Equipment functionality; Skid functionality, integrated with FMS Panel; Loop test of each instrument; Flow computers functionality, including calculation verification for each								
• F • \ • F • A	measurement; Flow computers communication with the FMS Workstation; Norkstation functionality; Reports generation; All panel tests, as required at I-ET-3010.00-5520-888-P4X-001 - AUTOMATION PANELS.								
Р	or FAT, SAT and SIT refer to IEC-62381 – AUTOMATION SYSTEMS IN THE ROCESS INDUSTRY – FACTORY ACCEPTANCE TEST (FAT), SITE CCEPTANCE TEST (SAT) AND SITE INTEGRATION TEST (SIT).								
	UPPLIER shall submit to PETROBRAS, for approval, detailed FAT, SAT and SIT rograms at least 60 (sixty) days in advance of programmed test date.								
	ackup of all flow computers configuration and FMS Virtual Server software shall e supplied to PETROBRAS after completion of each test (FAT, SAT and SIT).								
18.2 FAT	minimum requirements								
fc	SUPPLIER shall take into account the following additional technical requirements or developing and implementing the FAT program with respect the FMS functionality Tests.								
ir	The metering skids shall be properly and completely assembled and shall be tested ntegrated to the FMS Panel and their associated flow computers and devices, uch as the Flow Metering System Workstation.								

	TE	CHNICAL SF	PECIFICATIO	ON [™]	I	-ET-3010	0.00-1200-8 ²	13-P4X-001		REV.	G
BR								SHEET	56	of	58
PETROBR	AS		GENERA		TERI	4			INTERNAL		
		FO	R FLOW ME	TERIN	G SY	STEM	S				
18.2.3	All equi	oment, panel	, devices and	d instru	ument	s shall	be energ	jized for	testi	ng.	
18.2.4	automa	tionality and tic samplers, alibration, an	BSW or CC			- U					
18.2.5	progran	ogramming nmable equip ication during	ment/device								
18.2.6	meterin	ER shall test g skids duri ors may be u	ng FAT, val	lidating	in S	SAT ar	nd SIT. F	Pulse an	d 4	-20	mA
18.2.7	shall b	100%) of the e tested dur g skids shall	ing FAT. Al	I Junct	tion E	•					
18.2.8		pervisory scr ations are alr							•		
18.2.9	All func such as	tionality of th :	e FMS Work	station	n shal	l be ch	ecked an	d tested	duri	ng F	TA
•	Screer	s validation,	object anima	ation, p	age a	ind me	nu naviga	ation;			
•	User c	ontrol access	protection;								
•	Alarm	generation;									

- Report generation;
- Historian;
- Flow computers communication map validation (all address shall be tested);
- Flow computer configuration and parametrization;
- Batch routines (offloading and well test);
- Calibration routines and prover operation;
- Automatic samplers routines;
- Valves operation;
- Meter diagnostics;
- Chromatograph results validation;
- Communication with CSS, with memory map validation.
- During FAT, this virtual machine (FMS Virtual Server) may run in a temporary computer (if the Topsides SOS Process Cluster is not available). The thin clients (FMS Local HMI and Monitor at CCR-OA) shall access this virtual machine.

18.3 SAT and SIT minimum requirements

18.3.1 After the installation of the equipment on the UNIT, all the tests shall be repeated, considering the integration of all field equipment, metering skids, FMS Panel, FMS Workstation and CSS (SAT and SIT).

· · · · · · · · · · · · · · · · · · ·	TECHNICAL SPECIFICATION	[№] I-ET-3010.00-1200-813-	P4X-001	REV.	G
BR			SHEET 57	of	58
	GENERAL C	INTE	RNAL		

FOR FLOW METERING SYSTEMS

INTERNAL

- ESUP
- 18.3.2 All instruments and equipment (100%) shall have its communication tested with the flow computers, the FMS Virtual Server, the FMS HMIs and SOS (when applicable).
- 18.3.3 All FMS Junction Boxes terminals shall be tested with the FMS Panel.
- 18.3.4 All memory map address from flow computers shall be validated with the FMS Workstation.
- 18.3.5 All memory map address from FMS Workstation shall be validated with CSS/SOS (Package Unit Server and SOS HMI).
- 18.3.6 During SAT and SIT, the FMS Virtual Server shall be running in the Topsides SOS Process Cluster.

19 INMETRO INITIAL VERIFICATION

PETROBRAS

- 19.1 The INMETRO Initial Verification process shall be carried out for the regulated flow meters and flow computers applied in metering systems for fiscal, allocation and custody transfer.
- 19.2 The oil fiscal, oil allocation and oil custody transfer metering systems shall be submitted to INMETRO Initial Verification procedure realization, according to the following documents:
 - Portaria INMETRO 291/2021
 - Ofício Circular INMETRO 032/2017 •
 - Norma INMETRO NIT-SEFLU-014
- 19.3 The Initial Verification procedure on metering systems, which is metering system SUPPLIER responsibility, shall be executed on an onshore single-phase basis, according to recommendation cited in Note in document INMETRO NIT-SEFLU-014 page 14. All costs related do Initial Verification are of SUPPLIER scope and responsibility.
- 19.4 SUPPLIER's procedure proposal for Initial Verification shall be submitted for INMETRO approval for, afterwards, execution. Initial Verification procedure and INMETRO acceptance shall be sent to PETROBRAS, for information.
- 19.5 Fluid to be used during the Initial Verification test shall be compatible with the final installation fluid (similar density and viscosity) in accordance with RTM criteria.
- 19.6 Configuration report of electronic meters (ultrasonic, Coriolis and magnetic) shall be extracted prior to INMETRO seal of these equipment and sent to PETROBRAS.

20 TRAINING

20.1 SUPPLIER shall provide training to gualify PETROBRAS technicians to operate and maintain (erect, dismantle, replace parts, make adjustments, etc.) each equipment. The training shall encompass all items to its understanding.

	TECHNICAL SPECIFICATION	[₽] I-ET-3010.00-1200-813-F	P4X-001	^{REV.} G				
BR			sheet 58	of 58				
PETROBRAS	GENERAL CRITERIA		INTER	RNAL				
	FOR FLOW METER	ES	UP					
Platfor	20.2 The training shall be performed at Platform construction yard and/or aboard the Platform, after completion of the Performance Acceptance Tests and prior to PETROBRAS approval of the system acceptance term.							
progra	LIER shall provide all documenta am (including the latest revision ets, material for presentations, trar	of the as built documen		•				
mainte profes	individual equipment training pr enance aspects. All trainees ssionals. The participants shall be aining course.	shall be operational a	and main	tenance				
technie	ee) Operation and Maintenance tracians (a total of 30 technicians), in identical equipment as supplied.	•		· · ·				
	LIER shall take full responsibility e, including for their transportation	•	aching the	training				
20.7 SUPP	LIER shall submit for approval the	edetailed training program	I -					
	LIER shall supply 2 (two) digitaguese training course.	al media copies (USB fl	ash drive)) of the				
	aining program shall cover, at lea NMETRO requirements:	ast, the following items, ta	king in acc	count all				
,	stem overview;							
	nctional operation of each compor							
-	peration/navigation through the vie peration routines and procedures;	wing screens;						
	eports generation;							
	onfiguration;							
• Tro	oubleshooting;							
• Ma	aintenance.							