	TECHNICAL SPECIFICATION №: I-ET-3010.00-5514-76A-PPT-001									
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		TECHNICAL SPECIFICATION	N⁰:	I-ET-3010.00-5514-76A	-PPT-001	^{REV.} B
	BR	AREA:	-		SHEET:	2 of 28
PE	TROBRAS			STEM	INTE	RNAL
			10 31		OI/	'CS
		INDE	Х			
1.	SUBJECT					3
2.	ABBREVIATIO	NS				3
3.	REFERENCE D	OCUMENTS, CODES AND STANDARDS			••••••	3
4.	GENERAL REC	UIREMENTS			••••••	5
5.	SYSTEM DEFIN	NITIONS				7
6.	TECHNICAL RE	EQUIREMENTS	•••••			8
7.	SCOPE OF SUF	PPLY	•••••			24
8.	DIMENSIONIN	IG CRITERIA				27
9.	COMMISSION	ING				27
10.	CRANE CAME	RA INTEGRATION WITH THE HULL CCTV	SYSTEM	1		28
11.	HELMET CAM	ERA				28

	TECHNICAL SPECIFICATION	[№] : I-ET-3010.00-5514-76A	-PPT-001	REV.	В
BR	AREA:	-	SHEET: 3	of 28	
PETROBRAS		VEVETEM	INTER	NAL	2
	HOLE CCI	V STSTEINI	OI/C	S	

1. SUBJECT

1.1 This technical specification describes the minimum requirements and basic characteristics for the supply of the Closed-Circuit Television System (CCTV), to be installed in PETROBRAS FPSO unit, covering: all equipment, materials, software, licenses, interconnection, documentation, configuration, tests and installation. These systems will be referred to along this specification as CCTV.

2. ABBREVIATIONS

ABNT	Associação Brasileira de Normas Técnicas (Brazilian Association of Technical Standards)
ANSI	American National Standards Institute
CCR	Central Control Room
CCTV	Closed Circuit TV
CPU	Central Processing Unit
DIO	Distribuidor Interno Óptico (Optical Distribution Drawer)
DVI	Digital Visual interface
EIA	Electronic Industries Alliance
ETEX-M	Estação Prestadora de Serviços de Telecomunicações e de Tráfego Aéreo, categoria-M (Telecommunications and Air Traffic Service Provider Station, category-M)
FTP	Foil Shielding Twisted Pair
HD	High Definition
HDMI	High-Definition Multimedia Interface
IEC	International Electrotechnical Commission
INMETRO	Instituto Nacional de Metrologia (National Institute of Metrology)
IP	Internet Protocol
IR	Infra-Red
LAN	Local Area Network
LED	Light-Emitting Diode
LSZH	Low Smoke Zero Halogen
NVR	Network Video Recorder
ONVIF	Open Network Video Interface Forum
PTZ	Pan Tilt Zoom
PoE	Power over Ethernet
TIA	Telecommunications Industry Association
UPS	Uninterruptible Power Supply
UV	Ultraviolet
VHF	Very High Frequency
VLAN	Virtual Local Area Network
VMS	Video Management Software
WAN	Wide Area Network
WDR	Wide Dynamic Range

3. REFERENCE DOCUMENTS, CODES AND STANDARDS

- 3.1 The detailed design shall be made, at least, in accordance with requirements of those International and National Standards listed below:
 - a. ABNT NBR 5410: Instalações Elétricas de Baixa Tensão.
 - b. ANSI/TIA-606-C: Administration Standard for Telecommunications Infrastructure.

		TECHNICAL SPECIFICATION № I-ET-3010.00-5514-76	A-PPT-00	1 REV. B
BR	3R	AREA:	SHEET:	4 of 28
PETROBR	AS		IN	TERNAL
		HOLL COLV SYSTEM		OI/CS
c.	. AN (Ea	NSI /TIA-607-C: Generic Telecommunications Bondin arthing) for Customer Premises.	g and	Grounding
d.	. AN Pre	NSI/TIA-568.0-D: Generic Telecommunications Cabli emises.	ng for	Customer
e	. AN Co	NSI/TIA-568.C-2: Balanced Twisted-Pair Telecommunic pmponents.	ations (Cabling an
f.	AN	NSI/TIA-568.3-D: Optical Fiber Cabling Components.		
g	. IEC	C 61892 – Mobile and fixed offshore units – Electrical insta	allations	– All Parts.
h.	. IEC	C 60079 – Explosive Atmospheres – All Parts.		
i.	IEC	C 60092 – Electrical installations in ships – All Parts.		
j.	IEC	C 60228 – Conductors of insulated cables.		
k.	. IEC	C 60331 – Fire-resisting characteristics of electric cables	(and its ι	updates).
Ι.	IEC	C 60332 – Flame-retardant characteristics of electric cable	e (and its	s updates).
m	n. IEO	C 62444 – Cable glands for electrical installations.		
n	. IEC	C 60529 – Degrees of protection provided by enclosures (I	P Code)	– All Parts.
0.	. INI	METRO/Portaria n° 115, March 21 st 2022 and its annexes	j.	
p.	. NF	R-10 – Segurança em Instalações e Serviços em Eletricida	ade.	
q	. NF	R-37 – Segurança e Saúde em Plataformas de Petróleo.		
r.	NC	DRMAM-27/DPC, latest revision (concerning helideck car	iera),	
3.2 It St th	shall tanda is Teo	l be followed all others NR's – Normas Regulamentad ards) from Ministério da Economia (Brazilian Ministry of La chnical Specification.	loras (R bor) app	egulatory
3.3 El of	ectric IEC (cal installations, equipment and materials shall comply with 60079, IEC 61892-1, IEC 61892-7 and Classification Soc	the requety.	uirements
3.4 Al int Po	l equi ternat ortaria	ipment, installations and materials shall be of type approventional recognized laboratory and shall be in accordanc a n° 115, March 21 st 2022 and its annexes.	ed and ce e with II	ertified by NMETRO
3.5 Th n⁰ C(wi	nerma 9 56 ONTF ith Bra	al cameras shall comply with the ordinance: Ministério da – COLOG, Jun 5th 2017, or any other updated of RACTOR shall provide and submit all required forms filled razilian Army.	Defesa one. Ad in order t	/ Portaria ditionally, to comply
3.6 CI	lassifi	ication Society		
3.6.1.	The The com	e detailed design shall be submitted to approval by Clas e design and installation shall be in according with their nments.	sification requirem	Society. Nents and

		TECHNICAL SPECIFICATION N°: I-ET-3010.00-5514-76A	-PPT-001 REV. B
ER Petrobras		AKEA:	5 of 28
			INTERNAL
			OI/CS
4.	GEN	ERAL REQUIREMENTS	
4.1	CON [®]	TRACTOR shall provide all the materials to install sories, cables and infrastructure that compose the CCTV s	all equipment, system.
4.2	For P trainii Desc TELE	ETROBRAS detailed design requirements, installation, connig and commissioning CONTRACTOR shall comply wit ription I-MD-3010.00-5510-760-PPT-001 GENERAL CF COMMUNICATIONS DESIGN.	nfiguration, tests h the Memorial ≀ITERIA FOR
4.3	For Tech PROI	documentations symbols, the Detailed Design shall c nical Specification: I-ET-3000.00-0000-940-P4X-002 – S DUCTION UNITS DESIGN.	omply with the SYMBOLS FOR
4.4	For e Spec PROI	equipment TAGs, the Detailed Design shall comply with ification: I-ET-3000.00-1200-940-P4X-001 – TAGGING PR DUCTION UNITS DESIGN.	n the Technical OCEDURE FOR
4.5	All ele 3010 FOR ELEC 003 5140 FOR	ectrical requirements for telecom package shall be in accor .00-5140-700-P4X-003 – ELETRICAL REQUIREMENTS F OFFSHORE, I-ET-3010.00-5140-700-P4X-001 - SPECI CTRICAL DESIGN FOR OFFSHORE UNITS, I-DE-3010.00 - GROUNDING INSTALLATION TYPICAL DETAILS an -700-P4X-005 - REQUIREMENTS FOR HUMAN ENGINE ELECTRICAL SYSTEMS OF OFFSHORE UNITS.	dance with I-ET- OR PACKAGES FICATION FOR -5140-700-P4X- d I-ET-3010.00- ERING DESIGN
4.6	Detai 3010	ls of the ETEX-M system can be found in the Technical Sp .00-5515-762-PPT-001- AERONAUTICAL COMMUNICATI	ecification I-ET- ON SYSTEM.
4.7	For t shall HULL	he telecommunication data equipment specification, the comply with the Technical Specification: I-ET-3010.00-551	Detailed Design 7-768-PPT-001–
4.8	For the comp	he cabling network used in the CCTV system, the Detail ly with the Technical Specification: I-ET-3010.00-5517-768- JCTURED CABLING NETWORK.	ed Design shall ·PPT-002- HULL
4.9	The [Detailed Design shall comply with the CCTV one line diagra	ım.
4.10	For t comp	he cameras positioning of the CCTV system, the Detail ly with the CCTV arrangement all over the FPSO.	ed Design shall
4.11	Equip type,	oment and accessories shall attend the ingress protection de classifications zone and groups established by IEC / ABNT	egree, protection
4.12	CON certifi and N	TRACTOR shall supply all equipment, cables, accessorie cated by Classifying Society and technical conformity with National standardization organism: ABNT, IEC and INMETR	s approved and the International RO.
4.13	Equip be su suitat fixing	oment and accessories installed in industrial areas (outdoo itably rugged and its external bodies shall be made in non-r ole for harsh environments. The brackets, bolts, nuts, washe elements shall be made in stainless steel.	r or indoor) shall metallic material, ers and any other
4.14	Equip of sto condi	oment and materials shall be supplied in package suitable prage and be protected against mechanical impact and a tions.	for long periods adverse weather

		TECHNICAL SPECIFICATION N°: I-ET-3010.00-5514-76A	-PPT-001	^{REV.} B		
BR		AREA:	SHEET:	6 of 28		
PETROB	RAS	HULL CCTV SYSTEM				
			OI	/CS		
4.15	Equip bolts, simila	oment and materials shall be supplied and installed with all cover plugs, cable glands and flanges lubricated with anti r grease.	threads, -seize (lo	hinges, ctite) or		
4.16	Equip plasti mater	oment and materials shall be supplied with cable passage h c plugs in the holes to be used and definitive plugs (ma rial as equipment and accessories) in the reserve holes.	noles sea ade of the	ed with e same		
4.17	The e prior body availa	equipment and accessories with external bodies made in a are prohibited. In case of difficulty for supplying some dev made with non-metallic materials, it will be necessary to s able models for analysis of PETROBRAS.	luminum rice with e ubmit any	alloy, in external others		
4.18	It sha alumi In cas of cop	Il be avoided equipment and accessories with their extern num alloy. Anything different shall be submitted to PETRC se of approval, this alloy shall not contain in its composition in oper and shall comply with the ASTM-B-179 standard (ANS	al bodies BRAS ap more thar SI alloy 3	built in proval. 0.25% 56.1).		
4.19	In out to mit and I differe	tdoor areas, exposed to marine atmosphere, CONTRACT igate the galvanic corrosion of junction boxes supports, ca polts. Galvanic insulation shall be implemented where of ent metallic materials is necessary.	OR shall ameras s contact b	beware upports etween		
4.20	Electi during areas	rical equipment installed in external (open) safe areas, fores g emergency shutdown ESD-3 shall be certified for installat s Zone II Group IIB temperature T3, according to IEC 6189	seen to op ion in haz 2-1.	erating ardous		
4.21	All ex where must sourc	ternal cameras shall be explosion proof, according with 6.4 e there are no hazardous areas. This is because during an E remain operating. Then, they must be powered by uninte e.	4, even ir SD-3 eve rrupted e	places ent they lectrical		
4.22	Equip casin	oment shall have casing grounded. Grounding by simply g on the steel structure of the FPSO shall not be deemed a	/ support	ing the		
4.23	Equip indus takinę	oment, cables, boxes, materials and accessories for in trial areas (outdoor or indoor) of unit shall be specified g into account the adverse operating conditions on FPSO s	stallation and ass such as:	in the embled		
	a. A c	tmosphere with high content of humidity, salts hydroca	arbons a	nd other		
	b. E w	nvironment subject to the presence of explosive gases shall ith Hazardous area classification;	ll be in ac	cordance		
	c. E	xposure to weather conditions (sun and rain) and maritime	atmosph	iere;		
	d. A	ir temperature: From -10ºC up to +50ºC;				
	e. A	ir Humidity: 95%.				
4.24	The j latera accep even	unction boxes and cameras shall have the cable glands I sides and/or bottom side. Cable glands installed facing btable. It's also not acceptable any opening facing the up if it is closed by cover plug.	installec upward ward of t	l facing are not he box,		

	TECHNICAL SPECIFICATION [№] :	I-ET-3010.00-5514-76A	-PPT-001	REV.	В
BR	AREA: -		SHEET:	7 of 28	}
PETROBRAS					
	HULL CCTV SYSTEM			CS	

- 4.25 In order to avoid humidity and water ingress inside the junction boxes, CONTRACTOR shall apply appropriate material in the screw thread, bolts, cable glands, cover plugs and joints, according to IEC 60079 and IEC 60529.
- 4.26 CONTRACTOR shall ensure by inspection of a qualified personnel that all equipment installations are according to the IEC/ABNT standards requested in this technical specification.
- 4.27 CONTRACTOR shall assure that all fixed external camera supports for fixing it, shall have azimuthal adjustable facilities, as illustrated in figure 1:



Figure 1: Example of support with azimuthal adjust.

5. SYSTEM DEFINITIONS

- 5.1 The CCTV IP system shall be provided, installed and configured, including all equipment, software, licenses and accessories.
- 5.2 The CCTV system shall be designed to provide the operator with visual subsides that allow him to take on-distance decisions, or further allow the monitoring of hazardous places or a difficult access, thus avoiding or mitigating his physical presence, besides allowing a safe continuity of the process, even at night.
- 5.3 All materials and equipment, including accessories and installation items shall be appropriated for its operation on offshore environment and in case of external installation appropriated IP grade protection and Ex protection shall be applied.
- 5.4 The system servers shall be installed in a dedicated CCTV System Rack, installed in the telecommunication lower room. Redundant servers shall be installed in the telecommunication upper room.
- 5.5 The CCTV Rack System and any required junction boxes shall be powered by the FPSO electrical system power supply from an Uninterruptible Power Supply (UPS). Any PoE cameras shall be powered by switches, and they shall be powered by essential and (-)48VDC power systems.
- 5.6 Thermal cameras, PTZ cameras without domes and CCTV desktop computers shall be powered by UPS panel by means of AC switchboard (one circuit breaker for each equipment) previously connected to a panel ATS device, which shall be connected to UPS bus A and UPS bus B as indicated represented in Hull Telecommunications Energy System.



Figure 2 – HULL CCTV basic architecture. This is an illustrative drawing whose quantities and devices can vary.

6. TECHNICAL REQUIREMENTS

6.1 VMS (Video Management Software)

- 6.1.1. It shall be based on Genetec VMS (Security Center) so all equipment used to compose the solution (cameras, recorders, all necessary licenses and others) shall be fully compatible with the VMS and recognized by Genetec support and maintenance. Genetec SDL (Supported Device List) will be utilized to check the offered products. It will not be accepted cameras, or other devices, that are not listed on Genetec Supported Device List.
- 6.1.2. The Genetec Security Center VMS shall be an Enterprise type system ID, and all necessary licenses shall be provided by CONTRACTOR to perform the functions of system management, integration with the AD (Active Directory) of

		TECHNICAL SPECIFICATION N°: I-ET-3010.00-5514-76A	<u>-PPT-001</u>	^{REV.} B
	BR	AREA:	SHEET:	9 of 28
	DETROPOR	TITLE:	INTEF	RNAL
	FEINOBNAS	HULL CCTV SYSTEM	OI/(CS
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	PET visu cam	ROBRAS, and other licenses that are necessary to connec alization desktop computer, view and record the images eras.	t users fo of the F	or each PSO's
	6.1.3. The syst	system shall contain 1 (one) Federation license, to integent of the system ID.	grate the	vessel
	6.1.4. The sim	system shall have licenses for a capacity of at least ultaneous user connections.	25 (twen	ty-five)
	6.1.5. The redu assi syst role	management function of Genetec VMS (Directory) shall build and ancy configuration, so that in the event of a failure of it, a ume the role of this unit, avoiding the CCTV system becomes em management role shall run on a separate server from the	e provide another u inoperativ NVR (Ar	ed in a nit can /e. The rchiver)
	6.1.6. COI che with	NTRACTOR shall contact PETROBRAS before the license of the version of Genetec system that is current been used for corporate CCTV onshore existent system.	es acquisi r fully integ	ition to gration
	6.1.7. COI syst	NTRACTOR is responsible for all configurations on Genetec em to work properly, and among then shall be configured:	Security	Center
	a. L F	icenses activation on Genetec portal web site and PETROBRAS Genetec servers.	application	on on
	b. F	ailover functions, such as directory and archiver roles. Failover formed to verify if they are working correctly.	ver tests s	hall be
	c. A te r	In Excel spreadsheet shall be created with a list of all car ogether with PETROBRAS CCTV team, defining the way that asources will be configured.	neras and all the fol	d filled llowing
	d. A "	rea configuration: it shall be created 2 main areas: "P Operational", and cameras be added according to their ïgure-3 show an example.	'atrimonia main fun	I" and ictions.



6.2 NVR (Network Video Recorder) Server (Genetec Archiver)

- 6.2.1. NVR shall be compatible with the respective VMS software in their native protocol.
- 6.2.2. NVR shall not be a proprietary appliance hardware; it shall be a software type application installed on a Microsoft Windows dedicated server for recording and playing back video. Servers shall be equipped in accordance with the Genetec System Requirements document.
- 6.2.3. It shall be provided 02 (two) sets of NVR, recording simultaneously all the cameras so, in the event of failure of one server, all the recorded images will be

	TECHNICAL SPECIFICATIO	N°:	I-ET-3010.00-5514-76A	-PPT-001 REV. B			
BR	AREA:	-		SHEET: 11 of 28			
PETROBRAS	TITLE:	HULL CCTV SYSTEM					
				OI/CS			
ava	ailable in the other set server ar I this will allow enough time to	id it will ke the tech te	ep recording all the in eam reestablish the f	mages normally, ailed unit.			
6.2.4. Ead dis cor the me	ch set of NVR´s can be compo ks arrangement (disks size, se nsidering the Genetec "System number of cameras per ser mory, network interface, etc.	sed by on erver slots Requirem ver and c	e or more servers, d capacity and redun ents" documentation other server require	epending on the dancy) and also , for limitation on ments, such as			
6.2.5. On roo roo	e set of NVR equipment shal m, inside CCTV cabinet, and t m.	l be insta he other l	lled in the telecomn NVR set in telecomn	nunication lower nunication upper			
6.2.6. NV unc	R disks shall be hot swappab der emergencies situations.	le and dis	sk removal shall be	easy to perform			
6.2.7. Ead ope Dis	ch NVR server shall contain 0 erational system and Genetec s ks": for cameras images recore	2 (two) typ oftware ins ding.	pes of disks, the "Sy stallation and the othe	stem Disks": for er for "Recording			
6.2.7.	1. Each NVR server shall conta at least 300GB size each dis	in 2 systei sk.	m disks, in RAID-1 co	onfiguration, with			
6.2.7.	2. Each NVR server shall have least RAID-5 configuration (be at least 8TB size each di	the record one disk f sk.	ding disks type and th failure resilience) and	ney shall have at d the disks shall			
6.2.8. It s like	hall be included management () and all necessary licenses to	ard for ou operate w	t of band manageme	ent (ILO, IDRAC,			
6.2.9. All stre pre	camera's images shall be re eaming per camera per day for vious information.	cording 2 a period o	4 (twenty-four) hour of 30 (thirty) days wit	s of continuous hout overwriting			
6.2.10.	All camera´s images shall be r frames per second.	ecording a	at maximum camera	resolution at 10			
6.2.11.							
6.2.12.	According to the resolution on necessary for 30 days record model, the CONTRACTOR sha days disk space for the total N	f each ca ings reten all use de /R space	amera model, the a htion will vary. So, fo vendor calculator to calculation.	mount of space or each camera establish the 30			
6.2.13.	Beyond the previous total NVF of 30% for future expansion of	t space cathe system	alculation, shall be a n.	dded an amount			
6.2.14.	CONTRATACTOR shall pres accordance with the following t	ent the able:	calculation for eac	h NVR set, in			

		TECH	NICAL SPECIFICATION	[№] : I-ET-3010.00-5	514-76A	-PPT-001	REV. B
BR		AREA:		-		SHEET:	12 of 28
	PETROBRAS	TITLE:				INTE	RNAL
			HULL CO			0	I/CS
	No. of car	ieras	Space occupied per camera per 30 days	Total Usable Storage necessary, per set (TBytes)	Total Usable Storage necessary, per set, plus 20% for future growth (TBytes)		orage · set, uture es)
	"n", as per one line diagram (CONTRACTOR to inform) Size of each Recording Disk (TBytes) (Minimum 8TB) (CONTRACTOR to inform)		(accordingo to each camera model)	"n" x 300 (CONTRACTOR to calculate)	"n' (COI	" x 300 x 1 NTRACTO calculate)	,2 PR to
			Number of Recording Disks per server, including RAID-5 redundancy disk	Total Raw Storage of Recording Disks, per server (TBytes)	Total of Rec Se	Usable Sto ording Disl rver (TByte	orage ks, per es)
			(CONTRACTOR to calculate)	(CONTRACTOR to calculate)	(COI	NTRACTC calculate)	PR to
	Total number servers, pe	of NVR er set	Total Usable Storage, per set	-		-	
	(CONTRAC	TOR to	(CONTRACTOR to	-		-	

Table 1 – NVR Servers Calculation.

6.3 Server (Genetec Directory):

- a. Server equipment shall be installed in the Telecommunication Lower Room inside CTV cabinet and a redundant one in Telecommunication Upper Room inside server cabinet.
- b. Servers with CPU and memory capacity in accordance with VMS System requirements, considering the number of cameras been managed and recorded.
- c. Additionaly, CONTRACTOR shall submit the Genetec "system design" for a PETROBRAS validation, containing the servers arrangement, the 'archiver' capacity calculus (number of disks and servers models), licenses list been considered and the configuration plan.
- d. It shall be included management card for out of band management (ILO, IDRAC, like) and all necessary licenses to operate without restrictions.
- e. An exclusive disk unit with 300GB for operational system and VMS installation, with RAID-1 redundancy.

6.4 CAMERAS

6.4.1. General Characteristics

- a. They all shall be IP cameras.
- b. All cameras shall be fully compatible with the VMS Security Center of Genetec and recognized by their support and maintenance. Genetec SDL (Supported Device List) will be utilized to check the offered products. It will not be accepted cameras, or other devices, that are not listed on Genetec Supported Device List, or presented with a Genetec declaration in cases where the camera model is new and is not still available in SDL.

	TECHNICAL SPECIFICATION N°: I-ET-3010.00-5514-76A	-PPT-001 REV. B
BR	AREA: _	SHEET: 13 of 28
PETROBRAS		INTERNAL
		OI/CS
C.	All cameras should not be in "end of sale", "end of life" or any status of a discontinuity process in the manufacture's web si	other equivalent te.
d.	They shall be compatible with the VMS software through ON T protocol.	IVIF Profile S or
e.	H.264 or H.265 codification.	
f.	Resolution: the resolution requested for each type of came and a camera with a higher resolution may be offered.	ra must be met,
g.	WDR, white compensation and automatic IR cut filter f operation.	or day & night
h.	Automatic focus adjustment, except for fixed lens models.	
i.	They shall allow configure two independent streams profiles profile for Live and Recording view, and a sub stream profile f both in the native camera manufacture protocol and via 0 protocol.	s (a mainstream or Remote view, DNVIF Profile S
j.	Password protection for Web viewing and configuration.	
k.	All cameras must be activated with the latest firmware version	on installed.
6.4.2. Fix a.	ed IP Camera with Dome <u>Resolution</u> : Full HD (1920x1080), @30 fps.	
b.	Environment: Suitable for indoor use.	
C.	PoE powered.	
d.	Lens: Fixed, with a minimum horizontal aperture of 90 degrees is shortest focal length).	grees (it can be s ensured at the
e.	Infrared LED with minimum range of 20m.	
f.	Perform Basic AI: yes.	
6.4.3. Fix	ed Multisensor IP Camera with Dome (360° field of view)	
a.	<u>Composed</u> with 4 multidirectional sensors, providing sensors, with the set allowing a horizontal viewing angle of 3	parated images 360º coverage.
b.	Each sensor shall allow an independent physical positioning	
C.	Lens: Fixed, with a minimum horizontal aperture of 90 de sensor individually.	egrees for each
d.	Resolution: Each sensor shall have 3 Megapixel, @30 fps.	
e.	Environment: Suitable for indoor use.	
g.	<u>PoE</u> powered.	
h.	Infrared LED with minimum range of 15m.	
i.	Perform Basic AI: yes.	

	TECHNICAL SPECIFICATION Not I-ET-3010.00-5514-76A	-PPT-001	^{rev.} B			
BR	AREA: _	SHEET:	14 of 28			
PETROBRAS			RNAL			
		OI/	'CS			
6.4.4. Explo s	sion-Proof PTZ IP Camera					
a. C IN	certified for hazardous areas, Zone-1, Ex-d, IIB, T4 and in a NMETRO 115/2022.	accordan	ce with			
b. F	ull HD resolution (minimum), @30 fps.					
c. Ir	nput Power: 220 VAC.					
d. V	arifocal lens with minimum zoom range of 30x.					
e. C	perating temperature -10°C to + 50°C.					
f. N	linimum protection: IP 66.					
g. P	an - Tilt: 360° and \pm 90° or equivalent.					
h. P	resets: minimum 32.					
6.4.5. Explo s	sion-Proof Fixed IP Camera					
a. C IN	Certified for hazardous areas, Zone-1, Ex-d, IIB, T4 and in a NMETRO 115/2022.	accordan	ce with			
b. A sj a	dditionally, as per CCTV one line diagram, for Battery pecification shall attend hazardous areas, Zone-1, Ex-d, IIE ccordance with INMETRO 115/2022	Room, d 3+H2, T4	amera and in			
c. F	ull HD resolution (minimum), @30 fps					
d. P	oE powered.					
e. V	arifocal lens.					
f. N 6	finimum horizontal viewing angle ≥ 90° for IIB gas category 0° for IIB+H2 gas category cameras (Battery Room).	/ cameras	s and ≥			
g. C	perating temperature -10°C to + 50°C.					
h. N	linimum protection; IP 66.					
6.4.6. Explo s	sion-Proof Fixed Panoramic IP Camera with Dome (180	o field of	view)			
a. C IN	Certified for hazardous areas, Zone-1, Ex-d, IIB, T4 and in a NMETRO 115/2022.	accordan	ce with			
b. A si a	dditionally, as per CCTV one line diagram, for Battery pecification shall attend hazardous areas, Zone-1, Ex-d, IIE ccordance with INMETRO 115/2022.	Room, d 3+H2, T4	camera and in			
c. N st (r	fultisensor camera, with 4 sensors, composing a unique p tream image, allowing a horizontal viewing angle of minimum).	anoramio 180º co	c video verage			
d. N	finimum vertical viewing angle ≥ 50°, per sensor.					
e. 7	,3 Mpixel resolution (minimum), @30 fps, for the composed	l image.				
f. P	oE powered.					

		TECHNICAL SPECIFICATION	-PPT-001	REV. B
B	R	- TITLE:		15 of 28
PETRO	OBRAS	HULL CCTV SYSTEM		
			01/	165
0.47	F			
6.4.7	. Ехрю			
	a.	INMETRO 115/2022.	accordan	ce with
	b.	Thermal image resolution of 640x480 (minimum or equivale	nt).	
	C.	220Vac UPS powered.		
	d.	It will be accepted the connection only with the Onvif protoco	ol.	
	e.	Minimum vertical viewing angle ≥ 56°.		
	f.	Operating temperature -10°C to + 50°C.		
	g.	Minimum protection: IP 66.		
6.4.8	. Explo	osion-Proof Dual Vision Thermal PTZ IP Camera		
	a.	Certified for hazardous areas, Zone-1, Ex-d, IIB, T4 and in a INMETRO 115/2022.	accordan	ce with
	b.	Dual camera station: optical and thermal imagers (02 two ca	imeras).	
	C.	Optical image Resolution: Full HD (1920x1080).		
	d.	Thermal image Resolution 640x480 (minimum).		
	e.	Varifocal lens with minimum zoom range of 30x or su Horizontal Field of View 32° or superior.	perior. T	hermal
	f.	Pan – Tilt: 360 ° and ± 90 ° or equivalent.		
	g.	Presets: minimum 32.		
	h.	Operating temperature -10°C to + 50°C.		
	i.	Minimum protection: IP 66.		
	h.	Input Power: 220 VAC UPS.		
	i.	Equipped with wiper and connection for Water Pump Assem	ıbly.	
			-	
6.4.9	. Explo	osion-Proof Fixed Wi-Fi Nomadic IP Camera		
	a.	Certified for hazardous areas, Zone-1, Ex-d, IIB, T4 and with INMETRO 115/2022.	d in acco	ordance
	b.	Wi-fi frequency of 5Ghz or 2.4 Ghz.		
	C.	It can be assembled in only a module or in several modul a camera, a wi-fi / Ethernet adapter and a junction box v the power supply. In the last case, a support for assembly together shall be provided. This support shall be able tubular support of 1". All the components shall be explo	es, for ex vith an ou r all the m to be fixe osion-pro	ample, utlet for nodules ed in a of. The

		TECHNICAL SPECIFICATION Not I-ET-3010.00-5514-76A	-PPT-001	REV. B
BR		AREA: -	SHEET:	16 of 28
PETROBR	AS			RNAL
		HOLL COLV STSTEM	OI	/CS
	ig the ex	ecutive		
	d.	Manual adjustment of Pan, tilt.		
	e.	The AC explosion-proof outlet shall be the same type used	l in the m	odules.
	f.	Input Power: 220V AC, certificate for hazardous area out	et.	
	g.	Varifocal lens with minimum zoom range of 15x optical.		
	h.	Operating temperature -10°C to + 50°C.		
	i.	Minimum protection IP 66.		
6.5 C	amer	a Dome Cleaner		
a	. Inc	door/outdoor camera lens cleaner.		
b	. Its	shall clean the lens of dome cameras, as well as flat lenses	cameras	ò.
C	. It s	shall be constructed as a no longer than 02 (two) meters	carbon	fiber or
	alu	minum extension pole that extends to 08 (eight) meters.		
d. At the end of the pole, a head shall be assembled, and it shall be cover a soft microfiber mitt that involve the camera dome and clean it.				red with
e. The head of the pole must be made up of reinforced fins, so that they exforce to the center, so that there is a pressure of the microfiber mitt on a of a camera.				
f.	Th	e microfiber mitt shall be removable, allowing washing it.		
g	. It : cle	shall be delivered with 03 (three) microfiber mitts and twe aning solution.	o bottle	of lens
6.6 E	TEX-I	M Video/Audio Encoder:		
a.	Vide	eo Input Connector BNC type.		
b.	NTS	SC composite video format.		
C.	Mini	imal resolution 4SIF (704 x 576) or VGA (640x480) @ 30 F	PS.	
d.	H.20	64 codification.		
e.	At le	east two simultaneous resolutions with guaranteed 25 fps fr	ame rate	; .
f.	٥N	/IF Profile S compatible.		
g.	The prof the	y shall allow two configurable independent streams profiles ile for live and recorded view, and a sub stream profile for native camera manufacture protocol and via ONVIF Profile	s (a mair remote v S protoc	nstream view) in ol.
h.	Aud	io line input to encode the audio from the ETEX-M VHF rac	lios.	
i.	Aud	io nominal voltage 1Vp-p.		
j.	Aud Out	io resolution Full Duplex 16 Bit, 16kHz sample rate Mo put.	no Input	, Mono

		TECHNICAL SPECIFICATION No: I-ET-3010.00-5514-76	
BR			17 of 28
PETROB	RAS	HULL CCTV SYSTEM	
			01/03
k.	Aud	io bit rate user-configurable bit rates from 32Kbps to 64Kb	ops per channel.
I.	PoE	powered.	
6.7 E	ETEX-I	MNVR	
a.	The	NVR shall be an Genetec SV-300E-4Tbytes (or better).	
b.	The	NVR shall be accommodated inside de ETEX-M rack.	
C.	This radio wee	NVR shall be equipped to record helideck camera image a os audios for 90 days, recording continuously, 24 hours k.	and ETEX-M VHF a day, 7 days a
6.8	Explos	sion-Proof Camera Junction Box	
a.	Cert INM	ified for hazardous areas, Zone-1, Ex-d, IIB and in ETRO 115/2022.	accordance with
b.	The shal or E	interconnection between the Telecommunication room and I be done by means of cables containing power supply wir thernet twisted pairs cables.	d the junction box es and fiber optic
c.	lf C spea PET	CONTRACTOR has a camera solution in complian cifications without the need of a junction box, it shall ROBRAS approval before installation.	ce with all the be submitted to
d.	. The envi	junction box shall be suitable for explosive atmosphere ronment.	e use in offshore
e.	Mate	erial: 316 stainless steel.	
f.	The	cover shall be fixed with 316 stainless steel screws.	
g.	The it. It	Junction Box shall be certified according to equipment to a will be not acceptable the certification for the empty Junct	be installed inside ion Box.
6.9 E	Ethern	et/Optical Multimode Converter - Standalone	
a.	Elec (with	ctrical Interface – 100/1000BASE-TX 8P8C (RJ-45) with II n power injector that shall be able to be enabled or disable	EEE 802.3bt PoE d by a switch).
b.	Opti	cal interface - Multimode G.651.	
C.	Core	e diameter - 50μm.	
d.	Star	ndard –1000BASE-FX SC-PC.	
e.	Num	nber of fibers - 2 fibers.	
f.	Insta	allation – Standalone box.	
g.	Con	nector – SC.	
h.	Ope	rating temperature -10°C to + 50°C.	
i.	Link	failure pass-through.	

		TECHNICAL SPECIFICATION Nº: I-ET-3010.00-5514-76A	-PPT-001	^{REV.} B
BR		AREA:	SHEET:	18 of 28
PETROBRA	5	HULL CCTV SYSTEM	INTE	RNAL
j. <i>I</i>	Auto	MDI / MDI-X for TX port.	01/	
6.10 Eth	erne	et/Optical Converter Sub-Rack		
a. /	Asse	emble type – 19" rack.		
b. F	Pow	er Source: up to 220VAC.		
c. 1	Num	ber of channels: minimum 10.		
d. 1	Netv	vork Interface: RJ-45 1000Base T compatible.		
6.11 Eth	erne	et/Optical Multimode Converter – Sub-rack Card		
a.	The sha mo	e card-type module shall be "hot swappable", so its insertionall not interfere with the other modules installed in the sam odel is allowed only in the Telecommunication Rooms.	on or with e sub-rac	ndrawal ck. This
b.	Ele	ectrical Interface – 100/1000BASE-TX 8P8C (RJ-45).		
C.	Ор	tical Interface - Multimode G.651.		
d.	Co	re Diameter - 50µm.		
e.	Sta	andard – 100/1000BASE-FX SC-PC.		
f.	Nu	mber of fibers - 2 fibers.		
g.	Ins	tallations – sub-rack 19" slot.		
h.	Со	nnector – SC.		
6.12 Elec	ctric	cal Surge Protector		
a.	Ca	tegory - IEC II / C.		
b.	No	minal voltage Phase / ground - 127 VAC ~ 220 VAC.		
C.	Re	ference voltage at 1 mAcc - 430 Vcc.		
d.	Ima	ax. – Max. current - 40 kA.		
e.	Ма	x. Residual voltage at 300 A - 710V.		
f.	Re	sponse time /Varistor - < 25 ns.		
g.	Re	sponse Time - < 30 ns.		
h.	Sta	andard compliance: IEC 61643-21.		
6.13 Eth	erne	et PoE Surge Protection		
a.	Inte	erface: 100/1000BASE-TX 802.3at.		
b.	Со	nnector (in/ out): ethernet RJ45, Cat6.		
C.	Re	sponse time < 10ns.		
d.	Sta	andard compliance: IEC 61643-21.		

		TECHNICAL SPECIFICATION [№] I-ET-3010 00-5514-76A	-PPT-001	REV. B
BR		AREA: -	SHEET:	19 of 28
PETROBRA	4 <i>5</i>		INTE	RNAL
		HOLL CCIV STSTEM	OI/	′CS
6.14 Mu	Itim	ode Optical Fiber Cable		
a.	Th FT mu AN	e network point where there is a technical non viability of s P due to the access characteristics (distance), it shall Iltimode optical fiber cable type OM-4 of 50 μm x 125 μ ISI/TIA-568.3-D, ISO/IEC 11801 and ITU-T G651.	service fo be assis m, accor	r cable sted by ding to
b.	Th Ion aci cov tra	e employed optical cables shall be of TIGHT Buffered type, agitudinally and radially, constituted by fiber optic with prin rylic and secondary covering in material colored polymer vered by dielectric synthetic fibers for mechanical support (r ction).	fully wate nary cove r, gathere resistance	erproof, ering in ed and e to the
C.	Co pro	vered by an external layer of special polymeric for ex otection UV and fire-retardant type LSZH.	ternal us	se with
d.	Th pa Ne	e optical cables coming from the operational area will be ttern 19 inches of 24 positions with SC-PC connectors or twork Racks.	finished n the Stru	in DIO uctured
e.	Wh cal use ade the	nenever a single Junction Box is due to be assisted by soble, this cable shall have at least 04 (four) extra fibers (02 e, fully ended on DIO position with SC-PC interfaces at bo equate characteristics for the area to be applied, beyond the active cameras connected to the junction box.	ingle fibe pairs), fo th ends ν e fibers ι	er optic r future vith the used by
f.	At 12	the DIO shall be used an optical extending multimode (5µm with SC-PC / SC-PC connectors in OM-4 standard col	MM) of t or.	50µm x
g.	Th op ^r col the	e interconnection of DIO with the active elements of networ tical multimode patch cords (MM) of 50µm x 125µm in the lor and SC-PC / LC-PC connectors. It shall be foreseen by supply of an excess of 30% for this item for future expansi	k, shall b OM-4 st the Con ion and s	e used andard tracted pare.
6.15 Ext	terna	al Cat.6 Twisted Pair Cable		
a.	Ca	ble shall be LSZH class compliance, according to ABNT N	BR 1470	5.
b.	Th U∨	e cable shall be suitable for industrial saline environment, b / radiation.	eing resi	stant to
C.	lt s	hall be compliance with Cat 6 standard.		
d.	Ca	ble shall have an electromagnetic protection (shielded or fo	oiled).	
6.16 DIC	D for	r Cameras		
a.	DI(mc	O to 24 (twenty-four) fibers. Articulated drawer type, steel punting standard, epoxy paint.	frame, 1	9 "rack
b.	Eq inte	uipped with optical cable assembling kit, fusion splice pr ernal optical pigtails and protectors, and organizer for all DI	otectors, O fibers.	1.5 m
C	All	pig tails and adapters shall be terminated in a SC-PC con-	nector	

	TECHNICAL SPECIFICATION № I-ET-3010.00-5514-76A	-PPT-001 REV. B
BR	AREA:	SHEET: 20 of 28
PETROBRA	HULL CCTV SYSTEM	INTERNAL
		OI/CS
6.17 Fib	er Optic Patch Cord	
a	Optical cable composed of an optical fiber with a primary co	ating of acrylate
u.	and secondary of PVC, and over them a non-flame propagati	ng PVC cover.
b.	The connectors shall be compatible with equipment and DIOs	.
C.	The polishing of the connectors shall be PC type.	
d.	The optical cords shall have ANATEL certification and r standards NBR 14433 e ABNT NBR 14106.	neet the ABNT
e.	The fiber optic patch cord shall be in OM-4 standard color.	
6.18 Op	perator CCTV Desktop Computer	
a.	CPU and memory capacity in accordance with Genetec syste	m requirements,
	considering at least six (06) full HD images, @ H.264 / H.265 encoding format of the provided cameras).	according to the
b.	Shall have a dedicated graphics card with at least 2 Gigabytes at least 02 (two) video monitor output option.	s of memory and
C.	CCTV Desktop computer shall have Windows 11 Professiona	ıl (64 bits).
6.19 Des	sktop computer Monitor:	
a.	Shall have at least 24" size with 1920 x 1080 pixels minimal r	esolution.
6 20 TV	Monitor	
a	Shall have at least 46" size with 1920 x 1080 pixels minimal r	esolution
h h	Thin borders and symmetrical maximum 5.5 mm bezel-to-be	70
с. С	Video inputs: HDMI_DVI and DisplayPort	201.
d.	VESA support	
а. О	At CCR all monitors shall be installed by means of ceiling su	nnorte
0.		
6.21 CC	TV Electrical Switch	
a.	The CCTV switch shall comply with the Technical Specificatio	n: I-ET-3010.00-
	5517-768-PPT-001 – HULL DATA NETWORK.	
b.	The CCTV switch shall be connected to a corporative telecommunication rack at the telecommunication lower room. shall be made using an optical interface.	switch in the This connection

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	TECHNICAL SPECIFICATION	I-ET-3010.00-5514-76A	-PPT-001	в
BR	AREA:	-	SHEET: 21 of 2	:8
PETROBRAS		INTERNAL		
	HOLE COLV ST	STSTEM	OI/CS	

6.22 Category 6 Twisted Pair Cabling

- a. Cable of Cat.6 twisted pair shall attend the Standards and composed for 04 (four) equal, 24 AWG, 100 Ohms, rigid copper drivers with isolation in high density polyethylene, with electric and mechanics characteristics compatible with the established patterns and tested up to 250MHz so that throughput can reach up to 1 Gbps. It shall have protection against electromagnetic interferences (shielded or foiled). It shall have a cover fire retardant type LSZH.
- b. The Cat. 6 cables shall possess the UL Register and Certification via Laboratory of international recognition for parameters that attend the Standards.

6.23 Patch Cord RJ-45 Cat 6

- a. Patch Cords category 6/Class E shall be finished in factory with connector RJ-45 male, with plastic layer (boot) inserted in the connector to relieve the tensions and to avoid the accidental disconnection. They shall be built with flexible UTP 24 AWG cable. Each patch cord shall have its whole performance 100% tested in factory regarding the Cat. 6 of the standard ANSI/TIA/EIA 568-C-2.
- b. The outer sheath owes being of fire retardant type and LSZH, with demarcation of indelible length.
- c. Patch Cord shall present acting values in the center of the strip of the values (center tuned) certain for the norm ANSI/TIA/EIA-568B2-1 for NEXT.

6.24 Patch Panel Cat 6

- a. Patch Panel shall be metallic with width of 19 inches according to norm ANSI/TIA/EIA-310D, with 24 connectors type RJ-45 female and 1 U of height.
- b. It shall have a cables guide (bar) in back for supporting and fastening of cables.
- c. It shall still execute the specifications of components Category 6 /Class E ANSI/TIA/EIA 568-C.2 (component compliance).
- d. The modules shall have structure built in plastic of high impact, fire retardant type called UL 94V-0. The circuits printed papers shall totally be contained inside the patch panel, in other words, the panel shall contain protection for the circuits printed, avoiding damages to the same ones during the connectors installing process.

6.25 Closed Rack for CCTV

- a. It shall be closed, 19 inches standard, 44U height, minimum depth of 1000 mm (internal dimensions) and 800 mm of useful width (internal dimensions).
- b. Glazed door at the front: Single-pane safety glass, 3 mm, including 130° hinge, and security key lock.

_		TECHNICAL SPECIFICATION	Nº:	I-ET-3010.00-5514-76A	-PPT-001	REV. B
BR		AREA:	-		SHEET: 22	of 28
PETROBRA	1 <i>5</i>			INTERN	AL	
					OI/CS	\$
C.	lt s two po as	shall possess four vertical organ o in the back access, with objec ints and interconnection cables, sembly.	nizing tive t , and	columns, two in the f o organize the cables still to possess two n	ront access from the ou novable plan	and utlets ns of
d.	Sh	eet steel bi-parting rear door, ind	cludir	ng 130° hinge and sec	urity key loo	ck;
e.	A d by the Ad GE	cooling system shall be installed 02 (two) fans on the bottom to top to exhaust heated air to ditional clarifications for HV NERAL CRITERIA FOR TELEC	l for e inflat o be AC COMI	each cabinet and it sha e cold air inside and (collected by exhaus at I-MD-3010.00-55 MUNICATIONS DESI	all be comp 02 (two) fan ters on ce 10-760-PPT GN.	osed is on iling. -001
f.	All in 1	the fixing supports of the organ oil shall be of at least #2,75 mm	nizing n of th	columns of cables an hickness.	d other fixa	tions
g.	It s so rul 2 r rac	shall still be equipped with 02 (t ckets 2P+T with individual capac er shall be of at least 30 A. The neters. The rulers shall be faste ck.	two) / city of powe ned v	AC strip-line 19 inches 25 Amperes. The tota or cord of each ruler sh vertically, internally, in	s standard o I current of all be of at the back pa	of 10 each least art of
h.	lt s	hall still possess 01 (one) slippe	ery tra	ay with front and back	fixation.	
i.	lt s po	hall be supplied cage nuts (M5) sitions.) and	screws (at least 15 n	nm) for all c	of the
j.	Int	ernal light only on the rear acces	SS.			
k.	Со	mplete earthing Kit.				
I.	Со	lor: RAL 7035.				
m.	Th an eq rec	e number of racks that shall be d Lower Room to accommodate uipment of the structured local guirements and the Detailed Des	insta e the I net sign /	lled at the Telecommu whole demand of net work, in accordance Arrangement Documer	inications U work points with distrib nt.	pper and ution
6.26	Ot	her construction and configur	ratior	n requirements		
6.26.1.	All CC ac	EX cameras must be industry NTRACTOR (common camer cepted, even if certified.	y stai ra +	ndard models. Came generic EX enclosu	ras mounte re) will no	d by t be
6.26.2.	All	cameras shall have manufactur	rer wa	arranty of at least 3 ye	ars.	
6.26.3.	All 19	equipment installed in the Teleo ' rack space.	comr	nunication Rooms sha	all be install	ed in
6.26.4.	IP be Co	ADDRESS – All devices: came addressed at VLAN IP address mmissioning phase.	ras, I range	NVR´s, CCTV desktop e provided by PETROI	computers BRAS during	s, will g the
6.26.5.	SY se sh by	STEM CONFIGURATION - TI vers, desktop computers, netw all be configured according to C PETROBRAS at the time of the	he w vork CCTV syste	hole system: VMS, devices, access poin Technical Instruction em configuration.	NVR, encoo ts and cam , to be prov	ders, ieras /ided

		TECHNICAL SPECIFICATION N°: I-ET-3010.00-5514-76A	-PPT-001 REV. B
BR		AREA: _	SHEET: 23 of 28
PETROBRA	5		INTERNAL
		HOLL CCTV STSTEW	OI/CS
6.26.6.	TV coi to 1	46" monitors that will be installed at Central Control Roo nnected to a desktop computer and its keyboard and mous the operator console.	m (CCR) will be e shall extended
6.26.7.	SE CC sta ap	RVERS AND DESKTOP COMPUTER CONFIGURATIO CTV applications installations, PETROBRAS shall be contact andard corporate version of operational system and ot plications to be installed.	N – before the cted to inform its her package of
6.26.8.	Th su ad	e CCTV rack shall have its casing grounded. Groun porting the casing on the steel structure of the UNIT shall equate.	ding by simply not be deemed
6.26.9.	Са	meras Power supply:	
	a.	For distances up to 90m, cameras shall be pow telecommunication lower room, when using PoE.	rered from the
	b.	For distances longer than 90m, when fiber optics is used image, or for Ex PTZ cameras, power supply for the car from the Telecommunication Lower Room deck toward junction boxes, when the last is used. The cameras circu be installed in this room. Surge protection shall be instal supply.	to transmit the neras shall start I the camera or it breakers shall led in the power
6.26.10.	Vic	deo Transmission:	
	a.	For distances up to 90m from the rack, video and powe transmitted using metallic twisted pair cable, cat.6 protection and also protection against electromagnet (shielded or foiled), according with item 6.15.	r (PoE) shall be LSZH with UV ic interferences
	b.	For external PoE cameras, a grounded surge protector s preferably in the CCTV rack at telecommunication lower in series with the cable, according with item 6.13.	hall be installed and upper room
	C.	For distances over 90m, data shall be transmitted using o cable, LSZH with UV protection.	ptical multimode
	d.	In the case of fiber optics, it shall be necessary to install a house the optical converter. As an alternative to avoid the the junction box, a camera with built-in optical interface of for direct interconnection with the optical port of CONTRACTOR shall guarantee the compatibility of this of the camera with the switch (2 fibers / gigabit / multimod	a junction box to ne installation of can be provided, of the switch. optical interface le).
6.26.11.	Jui the pui	nction boxes shall not be installed in areas where they woul weather. If that installation is necessary, junction boxes rpose and built with necessary Ingress Protection degree s	d be exposed to suitable for the hall be used.
6.26.12.	All stri be	grounding bus bars shall be of thin-plated copper and pa ips. Connections to the grounding network for equipment made by means of bolted terminals.	inted with green and boxes shall
6.26.13.	All	external cameras shall be grounded.	

		TECHNICAL SPECIFICATION N° I-ET-3010.00-5514-76A	-PPT-001 REV. B
	BR	AREA:	SHEET: 24 of 28
PE1	ROBRAS		INTERNAL
			OI/CS
6	.26.14. Fo wh cre to	r cameras installed in places that are difficult to access, espere it is projected over the sea or out of the hull, an adateted in the camera support, making it retractable in a way to perform the maintenance of the camera.	pecially in cases aptation shall be that makes safer
6	.26.15. All pol be opt	the cat.6 twisted pair cables shall be identified in its both en lyester labels printed mechanically in an indelible way. In the identified all the other components of the network as: patic cables, patch cords and sockets.	xtremities, using ∋ same way shall atch panel, fiber
6	.26.16. Th tra	e organization of the cables inside the racks shall use only ys the cabling shall be tied with black plastic tie wraps.	velcro. On cable
7.	SCOPE C	OF SUPPLY	
7.1	CONTRA engineeri documen	CTOR shall be responsible for the entire CCTV package c ng, manufacturing, equipment supply, install, testing, comm tation according with this technical specification.	overing: design, issioning and all
7.2	All materi activities.	ial, equipment and installation services shall be concerni	ng the following
	a. Proje	ct for the CCTV system to be installed.	
	b. Supp	ly of installation materials and equipment.	
	c. Mater	rials and Installations of all equipment.	
	d. Mater	rials and Installation of cabling and connectors.	
	e. Tests	and certification of the whole installed CCTV network and	fiber cabling.
	f. Physi	cal identification of all components of system.	
	g. Techr	nical documentation of the system.	
7.3	It shall be	supplied 02 (two) set of Camera Dome Cleaner.	
7.4	All camera DIAGRAM	as that shall be supplied and installed according to HULL C I and item 6.3.	CTV ONE LINE
7.5	The locat arrangeme	ion of the cameras in each area are described in e	each respective
7.6	Final posiduring the	ition of the cameras shall be defined and approved by PE	TROBRAS team
7.7	Cameras documen Therefore with all ne	installed in the Topsides are not included in the scope of t, but these cameras will be connected to the HULL a, the system shall be configured to receive the images from accessary licenses.	f delivery of this CCTV System. these cameras,
7.8	The syste cameras TOPSIDE	em shall be dimensioned considering all the cameras in th in the Topside, according to HULL CCTV ONE LINE ES CCTV ONE LINE DIAGRAM.	e HULL plus all DIAGRAM and

	TECHNICAL SPECIFICATION	[№] : I-ET-3010.00-5514-76A	-PPT-001 REV. B
BR	AREA:	-	SHEET: 25 of 28
PETROBRAS		INTERNAL	
	HULL COTV SYSTEM		OI/CS

7.9 01 (one) desktop computer shall be installed and configured to use the CCTV system in each location described below.

Location	Monitor	Monitor quantity
CCR – Operator-1	Monitor 24"	1
CCR – Operator-2	Monitor 24"	1
CCR – 46" monitors control PC	Professional 46"	2
Radio Room (ETEX-M)	Monitor 24" For computer	1
Radio Room (ETEX-M)	Monitor 24" Installed on the wall in front of the radio operator	1
Coordination Office	Professional 46" Installed on the wall	1
GEPLAT office	Professional 46" Installed on the wall	1
Safety office	Professional 46" Installed on thewall	1

Table 2 – Workstation installation place with the quantity of monitors.

7.10 ETEX-M Record System

- 7.10.1. An audio and video record system for the ETEX-M system shall be installed in an exclusive compact rack in the Radio Room.
- 7.10.2. The ETEX-M camera shall be compliant with NORMAM-27/DPC annex 6A, covering the full helicopter approximation, landing, and takeoff. The CONTRACTOR shall demonstrate the trigonometrical calculation that shows the compliance to this requirement with the camera model to be used.
- 7.10.3. The rack shall be locked with a key.
- 7.10.4. The rack shall have an exhausting fan.
- 7.10.5. Complete earthing kit.
- 7.10.6. 02 (two) encoders shall be installed to digitize the audio from the 02 (two) fixed VHF radios. CONTRACTOR shall interconnect the radios with the encoders.
- 7.10.7. Each VHF radio shall be connected to separated encoder. It will not be allowed to connect both VHF radios with only one multi-channel encoder.
- 7.10.8. It shall be provided 01 (one) NVR compact appliance, recording the helideck cameras and VHF audio channels.
- 7.10.9. Simultaneously this information from helideck camera and the 02 (two) VHF radios also shall be recording on 02 (two) NVR sets from CCTV system. Figure-3 bellow illustrates this recording streams for ETEX Record System.



		TECHNICAL SPECIFICATION	[№] : I-ET-3010.00-5514-76A	-PPT-001 REV. B		
L	3R	AREA:	-	SHEET: 27 of 28		
PETROBRAS				INTERNAL		
				OI/CS		
8.	DIMEN	ISIONING CRITERIA				
8.1	The nu Project	umber of cameras and their typ t.	es have already been defin	ned in the Basic		
8.2	Basic shall b	Basic CCTV one line diagram and basic CCTV overall arrangement of cameras shall be used which local shall be confirmed by PETROBRAS during Detail Design.				
8.3	PETR(locatio	PETROBRAS Operational and Engineering Team shall approve the final camera's location according to 3D viewed screen to be presented.				
8.4	The an	nount and size of NVR HD's sha	all consider the definitions of	on item 6.2.		
8.5	The amount and size of NVR HD's for ETEX-M recording system shall consider the definition on item 6.7.					
8.6	It shall to mon	be foreseen 01 (one) Explosion itor each VENT POST.	-Proof Dual Vision Thermal	PTZ IP Camera		
8.7	Accord Explos genera	ling to Classification Society r ion-Proof Fixed Thermal IP Can itor.	egulations, it shall be for nera for each room where t	essen 01 (one) here is inert gas		
9.	COMN	IISSIONING				
9.1	Tests Specifi TELEC	and Certification of the CCTV cation I-ET-3010.00-5510-760-I COM DESIGN which is summari	network shall comply wit PPT-002 BASIC CRI zed below.	h the Technical FERIA FOR		
9.2	The ho Standa	prizontal network of Cat. 6 twiste ard ANSI/EIA/TIA requirements	ed pair cables shall be certin 568-C2 CAT 6 /Class E.	fied according to		
9.3	Prefere more r	entially, Fluke certification instrue ecent and better model shall be	ument DTX Cable Analyze used.	r model 1800 or		
9.4	The r ANSI/E	network of optical cables sh EIA/TIA'S requirements 568-3D	all be certified accordin CAT 6/Class E for optical b	ig to Standard ackbones.		
9.5	Prefere Analyz	entially, the instrument of certif er model 1800 or more recent n	ication of Fluke DTX Cabl nodel.	e shall be used		
9.6	lt can b test ne	be used the OTDR network anal twork configuration.	yzer to ensure the network	connectivity and		
9.7	CONT points,	RACTOR shall present certifica in digital media, compatible with	ition tests CAT 6 report for h the Software of Fluke Lin	[·] all the installed k Ware.		
9.8	All the Calibra presen and a docum	e instruments to be used sha ation that shall be inside its p ited to the PETROBRAS repres in authenticated copy of the entation to be given at the end o	all be accompanied by the period of validity. The Cer sentative before the beginn e original shall proceed of the work.	e Certificate of tificate shall be ning of the tests I enclosed the		
9.9	Genera presen compu	ally, to be accept, it shall be pe ting real images at display m ters and mobile devices working	rformed a successful test onitors (including mobile g with VMS software.	with all cameras ones) and desk		

BR Petrobras	TECHNICAL SPECIFICATION [№]	I-ET-3010.00-5514-76A	-PPT-001	REV.	В
	AREA: -		SHEET:	28 of 28	8
	TITLE: HULL CCTV SYSTEM		INTE	RNAL	
			OI/CS		

- 9.10 Audio from aeronautical base stations and portable radios and CCTV helideck camera locally recorded and retrieved to external media to be presented synchronized; records protected by password; HMS system displayed and locally recorded.
- 9.11 Aeronautical base stations and portable radios configured with the final frequency homologated to operate in Brazil site operation.

10. CRANE CAMERA INTEGRATION WITH THE HULL CCTV SYSTEM

- 10.1 Crane camera presented on I-ET-3010.00-5266-631-P4X-001 and its Data Sheet Basic Project document shall be integrated to the Hull CCTV System using the available Wi-Fi system.
- 10.2 The crane CCTV system shall connect with Hull CCTV system by Wi-Fi.
- 10.3 The crane CCTV system shall be standalone and operate separated from the Hull CCTV system. Only the image from the camera shall be shared between the systems.

11. HELMET CAMERA

11.1 Helmet camera present in Figure-2 is specified in I-ET-3010.00-5511-768-PPT-001 TELECOMMUNICATION SPECIALIZED, item 4.7.5.