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	TROBRAS	HULL DATA NETWORK	OI/CS					
1.	1. SUBJECT							
1.	1.1 This technical specification describes the minimum requirements and basic characteristics for the supply of the Data Network System to be installed into PETROBRAS FPSO unit – HULL, covering equipment, materials, software and interconnection instructions. That system will be referred as NETWORK along this document.							
2.	ABBREVIA	ATIONS						
	ABNT	Brazilian Association of Technical Standards						
1	AC	Alternating Current						
	-	Brazilian Telecommunication Authority						
	ANSI	American National Standards Institute						
	ART	Technical Responsibility Note						
	BGP	Border Gateway Protocol						
	CCR	Central Control Room						
	CCTV	Closed Circuit TV						
	CREA	Brazilian Engineering Council						
	CT	Cabin Terminal						
	DC	Direct Current						
	DIO	Optical Distribution Drawer						
	FPSO	Floating, production, storage and offloading						
	IEC	International Electrotechnical Commission						
	IEEE	Institute of Electric and Electronic Engineers						
	INMETRO	National Institute of Metrology						
	IMO	International Maritime Organization						
	IP	Internet Protocol						
	" ITU	International Telecommunication Union						
	IPTV	Internet Protocol Television						
	LAN	Local Area Network						
	LSZH	Low Smoke Zero Halogen						
	MODU	Mobile Offshore Drilling Unit						
	MPEG	Moving Picture Expert Group						
	NOC	Network Operations Center						
	OSI	Open Systems Interconnection						
1	OSPF PoE	Open Short Path First Power Over Ethernet						
1	QoS	Quality of Service						
1	QoE	Quality of Experience						
1	RF	Radio Frequency						
1	RTP	Real Time Protocol						
1	SNMP	Simple Network Management Protocol						
1	SOLAS	Safety Of Life At Sea						
1	IPTV	Internet Protocol Television						
	UDP	User Datagram Protocol						

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		OI/CS				
UPS	Uninterruptible Power Supply					
USB	Universal Serial Bus					
UTP	Unshielded Twisted Pair					
VAC	Volts Alternating Current					
VDC WAN	Volts Direct Current Wide Area Network					
WAN	WIDE AREA NELWORK					
3. REFEF	RENCE DOCUMENTS, CODES AND STANDARDS					
3.1 Inte	ernational Standards					
a.	IEC 1000-4-2: Electrostatic discharge (ESD) requirements.					
b.	IEC 60079: Electrical apparatus for explosive gas atmospheres	s - all parts.				
С.	IEC 60092-502: Electrical installations on ships.					
d.	IEC 60331: Tests for electric cables under fire conditions - circ parts.	uit integrity – all				
e.	IEC 60332: Flame-retardant characteristics of electric cables.					
f.	IEC 60529: Degrees of protection provided by enclosures (IP c	ode).				
g.	IEC 60533: Electrical and electronic installations in ships - compatibility.	electromagnetic				
h.	IEC 60945: Maritime navigation and radiocommunication systems – general requirements – methods of testing and requ					
i.	IEC 61000: Electromagnetic compatibility (EMC) series - all pa	rts.				
j.	IEC 61892-7: Mobile and fixed offshore units - electrical insta hazardous area.	llations - part 7:				
k.	ETSI TS 102 361-1: Air interface protocol.					
Ι.	ETSI TS 102 361-2: Voice and General Services and Facilities					
m.	ETSI TS 102 361-3: Data Protocol.					
n.	ETSI TS 102 361-4: Trunking Protocol.					
0.	CISPR 22: Information technology equipment; Rad characteristics; Limits and methods of measurement.	io disturbance				
p.	EN 55022: Information technology equipment; Radi characteristics; Limits and methods of measurement.	io disturbance				

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	OMODU Code: Code for the Construction and Equipment of ling Units.	Mobile Offshore
r. IMC	Resolution A.1021: Codes on Alerts and Indications.	
	D Resolution A.801: Provision of Radio Services for the tress and Safety System.	Global Maritime
t. IMC	OSOLAS: International Convention for the Safety of Life at	Sea.
3.2 Brazilia	an Standards	
3.2.1. INME	TRO	
d	NMETRO PORTARIA Nº 115 (21/março/2022): regulamente la conformidade de equipamentos elétricos para atmosferas explosivas, nas condições de gases e vapores inflama combustíveis.	s potencialmente
3.2.2. NR's	– Normas Regulamentadora	
a. N	IR-10: Segurança em instalações e serviços em eletricidad	e.
b. N	IR-37: Segurança e saúde em plataformas de petróleo.	
S	t shall be followed all others NR's – Normas Regulamentado Standards) from Ministério do Trabalho (Brazilian Mir applicable to this Technical Specification.	
3.2.3. ANAT	TEL – Regulations of Agência Nacional de Telecomunicaçõ	es.
3.2.4. DPC	– Departamento de Portos e Costas.	
	NORMAM 01: Normas da Autoridade Marítima para Empregadas na Navegação em Mar Aberto.	a Embarcações
3.3 Class	sification Society	
	detailed design shall be submitted to approval by Classificat In and installation shall take into account their requirements	-
4. GENERAL	REQUIREMENTS	
	RACTOR shall provide all the materials to install all equipme and infrastructure that compose the HULL DATA NETWOR	
	TROBRAS detailed design requirements, Installation, Con g and Commissioning CONTRACTOR shall be com	•

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		RIPTIVE MEMORANDUM I-MD-3 RIA FOR TELECOMMUNICATIO		01 – GENERAL
4.3	Technie	ecommunications symbols, the cal Specification: I-ET-3000.00- JCTION UNITS DESIGN.		
4.4	Specifi	ecommunications TAGs, the Detai cation: I-ET-3000.00-1200-940-P JCTION UNITS DESIGN.		
4.5	3010.0 FOR 0 ELECT 003 - 0 700-P4	trical requirements for telecom p 0-5140-700-P4X-003 – ELETRIC OFFSHORE, I-ET-3010.00-5140 RICAL DESIGN FOR OFFSHOI ROUNDING INSTALLATION TY X-005 - REQUIREMENTS FOR RICAL SYSTEMS OF OFFSHOF	CAL REQUIREMENTS F -700-P4X-001 - SPECI RE UNITS, I-DE-3010.00 PICAL DETAILS and I-E HUMAN ENGINEERING	OR PACKAGES FICATION FOR)-5140-700-P4X- T-3010.00-5140-
4.6	shall co	cabling network used in the HUL comply with the Technical Specific STRUCTURED CABLING NETWO	cation: I-ET-3010.00-551	
4.7		III one line diagram, the Detailed ORK ONE LINE DIAGRAM.	d Design shall comply w	<i>i</i> ith HULL DATA
4.8		AT System, the Detailed Design 10.00-5512-762-PPT-001– SATT		cal Specification:
4.9	For da DIAGR	ta equipment interconnections s AM.	ee HULL DATA NETW	ORK ONE LINE
4.10	All data	a equipment shall support the late	st SNMP protocol versior	1.
5. SY	STEM D	EFINITIONS		
5.1	Networ	ata Network is composed of through the subsystems and its interestics and requirements of	terconnections are descr	ibed in Figure 1.

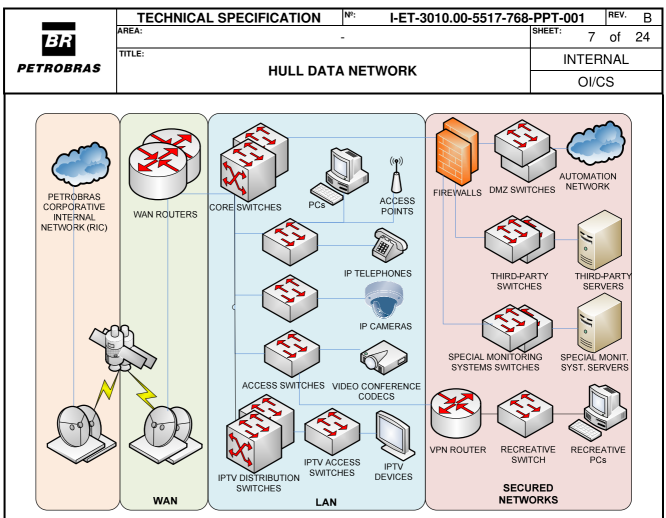
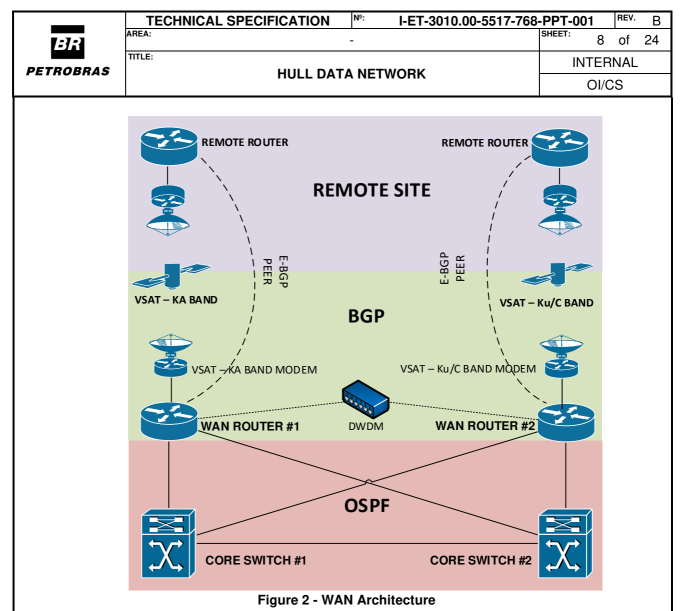


Figure 1 – Network Architecture

5.2 WAN (Wide Area Network)

- 5.2.1. The WAN component shall be responsible for interconnecting the whole FPSO to PETROBRAS Corporative Internal Network (*Rede Interna Corporativa* – RIC). RIC is composed of WAN routers that shall be linked to independent satellite uplinks forming a high-availability architecture at first and to be interconnected to optic submarine network later.
- 5.2.2. The WAN shall have the following architecture below:



- 5.2.3. The routing protocol used between core switches and wan routers shall be OSPF.
- 5.2.4. The routing protocol used between wan routers and remote routers must be BGP.
- 5.2.5. The BGP and OSPF configurations parameters will be informed by PETROBRAS as detailed design parameters.

5.3 LAN (Local Area Network)

- 5.3.1. The LAN component shall be responsible for providing data access to all IP devices like computers, laptops, access points, IP telephones, IP Cameras, videoconference codecs, servers, etc.
- 5.3.2. The LAN shall be based on core/aggregation/access layers architecture model with collapsed core with aggregation layer. Core switches working in a high-availability mode shall form the core layer.
- 5.3.3. The access switches are either electrical or optical switches and shall have uplinks to all core switches.

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5.3.4. Elect	rical access switches shall have PoE feature to power som	e devices.
	PTV devices are segregated from the others IP devices t bution and Access Switches.	hrough an IPTV
5.4 Secur	e Networks	
autor	secured networks component shall be responsible for pro nation network and servers and end-users devic red/filtered connection.	•
	Secure Networks topology is detailed on the Interconnect WORK ONE LINE DIAGRAM.	ion HULL DATA
switc	Secure Network shall be formed by firewalls, Demilitariz hes, third-party switches, special monitoring systems switc ative switch.	
6. TECHNIC	AL REQUIREMENTS	
Teleco	quipment and accessories shall be installed in 02 (two) om Upper Room at accommodation, close to Top deck, and at accommodation close to CCR and Radio Room.	
6.1.1.	All network equipment shall be installed in 19" rack.	
interco	e and Automation Networks equipment and access nnected to Hull equipment accordingly topology detailed or DATA NETWORK ONE LINE DIAGRAM.	
6.2.1.	Topside equipment and accessories shall comply specifications: I-ET-3010.00-5517-768-PPT-006 - TC NETWORK.	
approp	a equipment described in this technical specification sha priated rack specified in I-ET-3010.00-5517-768-PPT CTURED CABLING NETWORK and shall comply with the	-002 – HULL
6.4 WAN I	Router	
6.4.1. Each highe	WAN Router shall have the minimum technical specifier:	cation below or

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Product	Description	Quantity
C8500-12X	Cisco Catalyst 8500-12X Edge Platform	1
CON-SSSNT-C85012X5	SOLN SUPP 8X5XNBD Cisco C8500-12X10GE	1
MEM-C8500-16GB	Cisco C8500 16GB DRAM	1
C8500-ACCKIT-19	Cisco C8500 Accessory Kit - 19" rack	1
C8500-RFID-1R	Cisco C8500 RFID - 1RU	1
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1
C8000-HSEC	U.S. Export Restriction Compliance license for C8000 series	1
SC8KAEPUK9-176	UNIVERSAL	1
IOSXE-CTRL-MODE	IOS XE SD-WAN boot up mode for Unified image	1
PWR-CH1-750WACR	Cisco C8500 750W AC Power Supply	1
PWR-CH1-750WACR=	Cisco C8500 750W AC Power, Spare	1
PWR-CH1-950WDCR	Cisco C8500 950W DC Power	1
PWR-CH1-950WDCR=	Cisco C8500 950W DC Power, Spare	1
CAB-C13-CBN	Cabinet Jumper Power Cord, 250 VAC 10A, C14-C13 Connectors	2
L-DNA-C8500	Cisco DNA Subscription for Catalyst 8500 Series	1
C85-12X-PF	C8500-12X Platform Selection for DNA Subscription	1
IOSXE-CTRL-MODE-PF	IOS XE SD-WAN boot up mode for Unified image -Deployment Opt	1
DNA-C-T3-A-3Y	Cisco DNA Advantage Cloud Lic 3Y - upto 10G (Aggr, 20G)	1
SVS-CDNA-T3-A3Y	Solution Support for SW - DNA Advantage Cloud Lic, T3, 3Y	1
DSTACK-T3-A	Cisco DNA Advantage Stack - upto 10G (Aggr, 20G)	1
NWSTACK-T3-A	Cisco Network Advantage Stack - upto 10G (Aggr, 20G)	1
SDWAN-UMB-ADV	Cisco Umbrella for DNA Advantage	1
SDWAN-CLOUD-PF	Cisco SDWAN Cloud Deployment Option	1
SFP-10G-SR	10GBASE-SR SFP Module	4
GLC-SX-MMD	1000BASE-SX SFP transceiver module	8

Table 2: WAN Router specs

6.5 Core Switch

6.5.1. Each Core Switch shall	have the minimum technical	l specification below	or hiaher:
			- 3 -

Product	Description	Quantity
C9500-48Y4C-A	Catalyst 9500 48-port x 1/10/25G + 4-port 40/100G, Advantage	1
CON-SSSNT-C9504YA4	SOLN SUPP 8X5XNBD Catalyst 9500 48-port 25/100G only, Adva	1
C9K-T1-FANTRAY	Catalyst 9500 Type 4 front to back cooling Fan	2
C9500-NW-A	C9500 Network Stack, Advantage	1
SC9500HUK9-176	Cisco Catalyst 9500H XE.17.6 UNIVERSAL	1
C9K-F1-SSD-240G	Cisco pluggable SSD storage	1
C9K-PWR-650WAC-R	650W AC Config 4 Power Supply front to back cooling	1
C9K-PWR-650WAC-R/2	650W AC Config 4 Power Supply front to back cooling	1
C9K-PWR-930WDC-R=	930W DC Config 4 Power Supply front to back cooling	1
C9K-PWR-650WAC-R=	650W AC Power Supply	1

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CAB-250V-10A-BR	Power Cord - 250V, 10A - Brazil	2
PWR-2KW-DC-CBL Power Cord - 2KW DC		2
CAB-48DC-40A-8AWG	C-Series -48VDC PSU Power Cord, 3.5M, 3 Wire, 8AWG, 40A	2
C9500-DNA-48Y4C-A	C9500 DNA Advantage, Term License	1
C9500-DNA-A-3Y	Cisco Catalyst 9500 DNA Advantage 3 Year License	1
CON-SSTCM-C9524QA	SOLN SUPP SW SUBC9500 DNA Advantage	
PI-LFAS-T Prime Infrastructure Lifecycle & Assurance Term - Smart Lic		3
PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y	3
SFP-10/25G-LR-S	10/25GBASE-LR SFP28 Module	48
GLC-TE	1000BASE-T SFP	4
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

Table 3: Core Switch specs

6.6 Electrical Access Switch

6.6.1. Each Electrical Access Switch shall have the minimum technical specification below or higher:

Product	Description	Quantity
C9300-48UN-A	Catalyst 9300 48-port of 5Gbps Network Advantage	1
CON-SSSNT-C930048N SOLN SUPP 8X5XNBD Catalyst 9300 48-port of 5Gbps Network A		1
C9300-NW-A-48	C9300 Network Advantage, 48-port license	1
SC9300UK9-176	Cisco Catalyst 9300 XE 17.6 UNIVERSAL UNIVERSAL	1
PWR-C1-1100WAC-P	1100W AC 80+ platinum Config 1 Power Supply	1
PWR-C1-715WDC=	PWR-C1-715WDC	1
CAB-250V-10A-BR	Power Cord - 250V, 10A - Brazil	2
C9300-SSD-NONE	No SSD Card Selected	1
STACK-T1-50CM	50CM Type 1 Stacking Cable	1
CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
TE-C9K-SW	TE agent for IOSXE on C9K	1
C9300-DNA-A-48	C9300 DNA Advantage, 48-Port Term Licenses	1
C9300-DNA-A-48-3Y C9300 DNA Advantage, 48-Port, 3 Year Term License		1
CON-SSTCM-C93A48 SOLN SUPP SW SUBC9300 DNA Advantage		1
PI-LFAS-T	Prime Infrastructure Lifecycle & Assurance Term - Smart Lic	1
PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y	1
D-DNAS-EXT-S-T	Cisco DNA Spaces Extend Term License for Catalyst Switches	1
D-DNAS-EXT-S-3Y	Cisco DNA Spaces Extend for Catalyst Switching - 3Year	1
TE-EMBEDDED-T	Cisco ThousandEyes Enterprise Agent IBN Embedded	1
TE-EMBEDDED-T-3Y	ThousandEyes - Enterprise Agents	1
C9300-NM-2Y	Catalyst 9300 2 x 25GE Network Module	1
SFP-10/25G-LR-S	10/25GBASE-LR SFP28 Module	2
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

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PETRO	BRAS

6.6.2. CONTRACTOR shall supply additional materials described at Table 5:

Product	Description	Quantity
PWR-C1-1100WAC-P=	1100W AC 80+ platinum Config 1 Power Supply Spare	10
PWR-C1-715WDC=	715WDC power supply spare	10
FAN-T2=	Fan module	10
SFP-10G-SR	10GBASE-SR SFP Module	20
GLC-SX-MMD	1000BASE-SX SFP transceiver module	20
STACK-T1-1M=	1M Type 1 Stacking Cable	15

Table 5: Additional material specs for electrical access switches

6.7 Optical Access Switch

6.7.1. Each Optical Access Switch shall have the minimum technical specification below or higher:

Product	Description	Quantity
C9300X-24Y-A Catalyst 9300X 24x25G Fiber Ports, modular uplink Switch		1
CON-SSSNT-C9300XYA	SOLN SUPP 8X5XNBD Catalyst 9300X 24x25G Fiber Ports, modul	1
SC9300UK9-176	Cisco Catalyst 9300 XE 17.6 UNIVERSAL UNIVERSAL	1
PWR-C1-715WAC-P	715W AC 80+ platinum Config 1 Power Supply	1
PWR-C1-715WDC=	PWR-C1-715WDC	1
CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors	2
C9300X-NW-A-24	C9300 Network Advantage, 24-port license	1
STACK-T1-3M	3M Type 1 Stacking Cable	1
CAB-SPWR-150CM	Catalyst Stack Power Cable 150 CM - Upgrade	1
C9300-SSD-NONE	No SSD Card Selected	1
TE-C9K-SW	TE agent for IOSXE on C9K	1
C9300X-DNA-24Y-A	C9300 DNA Advantage, Term License	1
C9300-DNA-L-A-3Y	A-L-A-3Y DNA Advantage 3 Year License	
CON-SSTCM-C930024	SOLN SUPP SW SUB C9300 DNA Advantage, Term License	1
TE-EMBEDDED-T	Cisco ThousandEyes Enterprise Agent IBN Embedded	1
TE-EMBEDDED-T-3Y	ThousandEyes - Enterprise Agents	1
PI-LFAS-T	Prime Infrastructure Lifecycle & Assurance Term - Smart Lic	1
PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y	1
C9300-NM-2Y	Catalyst 9300 2 x 25GE Network Module	1
SFP-10/25G-LR-S	10/25GBASE-LR SFP28 Module	
GLC-SX-MMD	1000BASE-SX SFP transceiver module	24
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

^{6.6.3.} Electrical switches for Forecastle data rack shall be delivered with only AC power supply: main and redundant ones.

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6.7.2. Optical switches for Forecastle data rack shall be delivered with only AC power supply: main and redundant ones.

6.8 **IPTV Distribution Switch**

6.8.1. Each IPTV Distribution Switch shall have the minimum technical specification below or higher:

Product	Description	Quantity
C9500-16X-A	Catalyst 9500 16-port 10Gig switch, Advantage	1
CON-SSSNT-C95K16XA	SOLN SUPP 8X5XNBD Catalyst 9500 16-por	1
C9500-NW-A	C9500 Network Stack, Advantage	1
S9500UK9-176	Cisco Catalyst 9500 XE 17.6 UNIVERSAL	1
C9500-NM-8X	Cisco Catalyst 9500 8 x 10GE Network Module	1
PWR-C4-950WAC-R	950W AC Config 4 Power Supply front to back cooling	1
PWR-C4-950WAC-R/2	950W AC Config 4 Power Supply front to back cooling, Redundant	1
PWR-C4-950WDC-R= 950W DC Config 4 Power Supply front to back cooling, Spare		2
CAB-C15-CBN Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors		2
C9500-DNA-16X-A	00-DNA-16X-A C9500 DNA Advantage, Term licenses	
C9500-DNA-L-A-3Y Cisco Catalyst 9500 DNA Advantage 3 Year License		1
CON-SSTCM-C9512QA SOLN SUPP SW SUBC9500 DNA Advantage		1
PI-LFAS-T Prime Infrastructure Lifecycle & Assurance Term - Smart Lic		3
PI-LFAS-AP-T-3Y PI Dev Lic for Lifecycle & Assurance Term 3Y		3
C9500-NM-8X Cisco Catalyst 9500 8 x 10GE Network Module		1
SFP-10G-SR 10GBASE-SR SFP Module		2
GLC-SX-MMD	1000BASE-SX SFP transceiver module	24
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

 Table 7: IPTV Distribution Switch specs

6.9 IPTV Access Switch

6.9.1. Each IPTV Access Switch shall have the minimum technical specification below or higher:

Product	Product Description	
C9300-48UN-A	Catalyst 9300 48-port of 5Gbps Network Advantage	1
C9300-NW-A-48	C9300 Network Advantage, 48-port license	1
S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1
C9300-DNA-A-48	C9300 DNA Advantage, 48-Port Term Licenses	1
C9300-DNA-A-48-3Y	C9300 DNA Advantage, 48-Port, 3 Year Term License	
PI-LFAS-T	Prime Infrastructure Lifecycle & Assurance Term - Smart Lic	1
PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y	1
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

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C9300-NM-8X=	Catalyst 9300 8 x 10GE Network Module	
GLC-SX-MMD	1000BASE-SX SFP transceiver module	
PWR-C1-1100WAC-P	1100WAC Platinum-rated power supply	1
PWR-C1-715WAC-P/2	715W AC 80+ platinum Config 1 Secondary Power Supply	1
PWR-C1-715WDC=	715WDC power supply spare	
CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors	2
CON-SNT-C930048N	SNTC-8X5XNBD Catalyst 9300	1

Table 8: IPTV Access Switch specs.

6.10 Firewall

6.10.1. To comply with the PETROBRAS automation network requirements, being an extension of the existing system and to allow interoperability among all equipment of the network, it shall be purchased a next generation firewall manufactured by FORTINET with the following minimum specifications (Table 9):

FEATURE	DESCRIPTION
	Minimum of 08 (eight) 10/100/1000 Mbps UTP
Ethernet Interfaces	Mininum of 08 (eight) 1 Gb/s SFP FO (equipped)
	Mininum of 02 (two) 10 Gb/s SFP FO (equipped)
Stateful inspection throughput	Minimum of 36 Gbps
IPS throughput	Minimum of 10 Gbps
NGFW throughput	Minimum of 9.5 Gbps
Threat Protection throughput	Mininum of 7 Gbps
VPN 3DES / AES Throughput	Minimum of 20 Gbps
VPN IPsec Peers	Minimum of 2000
Encryption	AES / 3DES
Virtual Domains	Mininum of 10
VLAN's	Minimum of 50
Concurrent Sessions	Minimum of 250K
Authentication	PASSWORD, RADIUS, TACACS
Users/Nodes	Unlimited
High Availability	Active/ Active or Active/ Standby
Form Factor	Maximum of 02 RU, 19 inches Rack Mountable
Power Supply Voltage #1	100 to 240 VAC
Power Supply Voltage #2	100 to 240 VAC
CAB-250V-10A-BR	Power Cord - 250V, 10A - Brazil which supported
CAB-230V-10A-BR	220VAC
Routing Protocols	OSPF, RIP v1/2, Multicast
	Next Generation and support for industrial protocols
Features	(SCADA, PI OSIsoft, Modbus, DNP3, IEC-60870-5-
	104, IEC-61850, Ethernet/IP, OPC-DA/UA/A&E
	DeviceNet e Profinet) Table 9: Firewall specs

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6.11 VPN Router

6.11.1. Each VPN Router shall have the minimum technical specification below or higher:

Product	Description	Quantity
ISR4461/K9	Cisco ISR 4461 (4GE,3NIM,3SM,8G FLASH,4G DRAM)	1
SL-44-IPB-K9	IP Base License for Cisco ISR 4400 Series	1
SL-44-SEC-K9	Security License for Cisco ISR 4400 Series	1
FL-4460-PERF-K9	Performance on Demand License for 4460 Series	1
FL-4460-BOOST-K9=	Booster Performance License for 4460 Series	1
SISR44V2UK91612	Cisco ISR 4400 Series IOS XE Universal	1
SM-F-BLANK	Fixed faceplate for SM slot on Cisco 4461 ISR	1
GLC-SX-MMD	1000BASE-SX SFP transceiver module	2
PWR-4460-650-AC	650W AC Power Supply for Cisco ISR 4461	1
PWR-4460-650-AC2	Redundant 650W AC Power Supply for Cisco ISR 44611	
PWR-4460-650-DC=	650W DC Power Supply for Cisco ISR 4461	2
CAB-250V-10A-BR	Power Cord - 250V, 10A - Brazil	2
POE-COVER-4450	Cover for empty POE slot on Cisco ISR 4450	2
SM-S-BLANK	Removable faceplate for SM slot on Cisco 2900,3900,4400 ISR	2
ACS-4460-FANASSY	Cisco ISR 4460 Fan Assembly	1
CON-SNT-ISR44619	SNTC-8X5XNBD Cisco ISR 4461 1	

Table 10: VPN Router specs

6.12 DMZ Switch

6.12.1. Each DMZ Switch shall have the minimum technical specification below or higher:

Product	Description	Quantity
C9300X-48TX-A	Catalyst 9300 48-port 10G/mGig with modular uplink, data only, Network Advantage	1
CON-SSSNT-C9300XYA	SOLN SUPP 8X5XNBD Catalyst 9300X 24x25G Fiber Ports, modul	1
SC9300UK9-176	Cisco Catalyst 9300 XE 17.6 UNIVERSAL UNIVERSAL	1
PWR-C1-715WAC-P	715W AC 80+ platinum Config 1 Power Supply	1
PWR-C1-715WDC=	PWR-C1-715WDC	1
CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors	2
C9300X-NW-A-48	C9300 Network Advantage, 48-port license	1
STACK-T1-3M	3M Type 1 Stacking Cable	1
CAB-SPWR-150CM	Catalyst Stack Power Cable 150 CM - Upgrade	1
C9300-SSD-NONE	No SSD Card Selected	1
TE-C9K-SW	TE agent for IOSXE on C9K	1
C9300X-DNA-24Y-A	C9300 DNA Advantage, Term License	1
C9300-DNA-L-A-3Y	DNA Advantage 3 Year License	1

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,	ETROBRAS	TITLE:	HULL DATA NETWORK	INT	ERNA		
			HOLL DATA NETWORK	C	DI/CS		
					1		
	CON-SSTCM-C9	30024	SOLN SUPP SW SUB C9300 DNA Advantage, Term License		1		
	TE-EMBEDDED-T Cisco ThousandEyes Enterprise Agent IBN Embedded		1				
	TE-EMBEDDED-	-T-3Y	ThousandEyes - Enterprise Agents		1		
	PI-LFAS-T		Prime Infrastructure Lifecycle & Assurance Term - Smart Lic		1		

1

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C9300X-NM-8Y	Catalyst 9300 8 x 25G/10G/1G multi-rate SFP Network Module	
SFP-10/25G-LR-S	10/25GBASE-LR SFP28 Module	
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	
	Table 11: DMZ Switch Specs	

PI Dev Lic for Lifecycle & Assurance Term 3Y

6.13 Third-Party Switch

PI-LFAS-AP-T-3Y

6.13.1. Each Third-Party Switch shall have the minimum technical specification below or higher:

Product	Description	Quantity
C9300-24T-A	Catalyst 9300 24-port data only. Network Advantage	1
C9300-NW-A-24	C9300 Network Advantage, 24-port license	1
S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1
PI-LFAS-T	Prime Infrastructure Lifecycle & Assurance Term - Smart Lic	1
PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y	1
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1
C9300-DNA-A-24	C9300 DNA Advantage, 24-port Term Licenses	1
C9300-DNA-A-24-3Y	C9300 DNA Advantage, 24-Port, 3 Year Term License	1
C9300-NM-8X=	Catalyst 9300 8 x 10GE Network Module	1
GLC-SX-MMD	1000BASE-SX SFP transceiver module	2
PWR-C1-350WAC	350WAC power supply	1
PWR-C1-715WDC/2	715W DC Power Supply	1
CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors	2
CON-SNT-C93002TA	SNTC-8X5XNBD Catalyst 9300	1

 Table 12: Third-Party Switch specs

6.14 Special Monitoring Systems Switch

6.14.1. Each Special Monitoring Systems Switch shall have the minimum technical specification below or higher:

Product	Description Qua	
C9300-24T-A	Catalyst 9300 24-port data only. Network Advantage	1
C9300-NW-A-24	C9300 Network Advantage, 24-port license 1	
S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1

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PETROBRAS		HULL DATA NETWORK		IAL
	HOLL DATA NE		OI/CS	6
PI-LFAS-T	Prime Infrastructure Lifecycle &	Assurance Term - Smart Lic		1
	T 2V DI Dou Lis for Lifocuelo & Assurance Term 2V			1

PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y 1	
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1
C9300-DNA-A-24	C9300 DNA Advantage, 24-port Term Licenses	1
C9300-DNA-A-24-3Y	C9300 DNA Advantage, 24-Port, 3 Year Term License	1
C9300-NM-8X=	Catalyst 9300 8 x 10GE Network Module	1
GLC-SX-MMD	1000BASE-SX SFP transceiver module	2
PWR-C1-350WAC	350WAC power supply	1
PWR-C1-715WDC/2	715W DC Power Supply	1
CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors 2	
CON-SNT-C93002TA	SNTC-8X5XNBD Catalyst 9300 1	

Table 13: Special Monitoring Systems Switch specs

6.14.2. Special Monitoring switches for Forecastle data rack shall be delivered with only AC power supply: main and redundant ones.

6.15 Recreative Switch

1.1.1. Each Recreative Switch shall have the minimum technical specification below or higher:

Product	Description	Quantity	
C9300-48UN-A	Catalyst 9300 48-port of 5Gbps Network Advantage 1		
C9300-NW-A-48	C9300 Network Advantage, 48-port license 1		
S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1	
C9300-DNA-A-48	C9300 DNA Advantage, 48-Port Term Licenses	1	
C9300-DNA-A-48-3Y	C9300 DNA Advantage, 48-Port, 3 Year Term License	1	
PI-LFAS-T	Prime Infrastructure Lifecycle & Assurance Term - Smart Lic	1	
PI-LFAS-AP-T-3Y	PI Dev Lic for Lifecycle & Assurance Term 3Y	1	
NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1	
C9300-NM-8X=	Catalyst 9300 8 x 10GE Network Module 1		
GLC-SX-MMD	1000BASE-SX SFP transceiver module	2	
PWR-C1-1100WAC-P	1100WAC Platinum-rated power supply	1	
PWR-C1-715WAC-P/2	715W AC 80+ platinum Config 1 SecondaryPower Supply	1	
PWR-C1-715WDC=	715WDC power supply spare 2		
CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM		
CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors 2		
CON-SNT-C930048N SNTC-8X5XNBD Catalyst 9300 1		1	
	Table 14: Recreative Switch specs		

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6.16 Firmware

6.16.1. CONTRACTOR shall be responsible for firmware/software upgrades if required during commissioning due to manufacturer suggestion (bugs and better performance detected) under PETROBRAS request.

6.17 Serial device for remote access

- 6.17.1. It shall be delivered, installed, configured and cabled a data device with RJ-45 serial and USB ports in each Telecom Room dedicated to allow remote access to the following equipment through their serial ports with a serial cable as long as required by the place of installation of each equipment.
- 6.17.2. Such device will belong to an Out Of Band (OOB) Management System dedicated to collect and aggregate serial and IP management interfaces to be remotely accessed by a separated backhaul connection, provided by a Fleet Broadband Transceiver or VSAT connection.
- 6.17.3. Telecom Upper and Lower rooms shall be equipped with such data device, installed, configured and fully connected to the management equipment ports of each one of the equipment minimally listed below:

TELECOM UPPER ROOM	TELECOM LOWER ROOM
VSAT Modems Ka/Ku	WAN router 02 02
VSAT antenna controllers Ka/Ku	Switch core 02
TVRO modem	PAGA-A controller unit 02
TVRO antena controller	NVR CCTV 02
WAN Router 01	PABX
Switch core 01	WI-FI controller 02
DWDM Submarine Optic Net 01 and 02	Firewall 02
LTE Radios 01 and 02	POB-A switch 02
PAGA-A controller unit 01	
NVR CCTV 01	
UHF active repeater	
WI-FI controller 01	
Firewall 01	
POB-A switch 01	

Table 15: main equipment to be interconnected

- 6.17.4. Serial device in Telecom Lower Room shall be interconnected to Serial device in Telecom Upper Room by Ethernet port, which device shall be interconnected to Fleet Broadband transceiver Ethernet port in Radio Room for out-of-band accesses purposes.
- 6.17.5. Each serial device shall have the minimal features:

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	a. 30 (thirty) RJ-45 serial ports interfaces							
	b. 10 (ten) USB serial ports interfaces							
	C.							
	d.	02 (two) power supplies (main and spare/redundant; at 2220VAC and/or - 48 VDC)						
	e.	02 (two) line power cords for each power supply						
	f.	19" inches width standard or supplied with ear extensions for 19" inches rack installation						
	g.	g. Security features: able to be accessed by SSH, to be integrated with TACACS, to have local password and to implement VPN.						
	h.	h. 01 (one) serial cable as long as required to interconnect each serial device port to equipment intended to be accessed: one interface RJ-45 at serial device side and one serial interface as per equipment to be supplied according to the table previously presented. Any additional interface converter/adapter shall be provided as well if required to grant full interconnection.						
	i.	10 (ten) USB serial cables with at least 10 (ten) meters, with USB interfaces at both ends.						
6.1	6.17.6. It shall be provided all the software, applications, documentation and accessories needed to operate the equipment.							
7. SC	7. SCOPE OF SUPPLY							
7.1	7.1 CONTRACTOR shall be responsible for the entire Data Network package: design, engineering, manufacturing, equipment supply, install, testing, commissioning, and all documentation according with this technical specification.							
7.2	The m activit	material, equipment and installation service shall be concerning the following ities:						
	a. S	upply all equipment, material, licenses and accessories;						
	b. D	etailed Project;						
	c. As	Assembling and Configuration;						
	d. A	cceptance Tests;						
	e. D	Definitive Project (As-Built);						
	f. C	onfiguration services.						

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7.3 CONTRACTOR shall supply HULL equipment accordingly Table 1 and the document DATA NETWORK ONE LINE DIAGRAM.

Location	Equipment	Quantity
	WAN router	1
	Core switch	1
	Electrical access switches	According to Detail Design
	Optical access switches	According to Detai Design
TELECOM UPPER ROOM	IPTV distribution switch	According to Detail Design
ACCOMODATION	IPTV access switches	2
ACCOMODATION	Firewall	1
	DMZ switch	1
	Third-party switch	1
	Special monitoring systems switch	1
	Serial device for remote access	1
	WAN router	1
	Core switch	1
	Electrical access switches	According to Detail Design
	Optical access switches	According to Detail Design
	IPTV access switches	According to Detail Design
TELECOM LOWER ROOM	Firewall	1
ACCOMODATION	DMZ switch	1
	Third-party switch	1
	Special monitoring systems switch	1
	Recreative access switch	1
	VPN Router	1
	Serial device for remote access	1
ENGINE ROOM	Electrical access switches	According to Detail Design
	Electrical access switches	1
FORECASTLE	Optical access switch	2
	Special monitoring systems switch	1

Table 16: Scope of Equipment Supply

- 7.4 The equipment and accessories shall attend the ingress protection degree, protection type, classifications zone and groups established by IEC / ABNT.
- 7.5 CONTRACTOR shall supply all equipment, cables, accessories and its shall be approved and certificated by Classifying Society and technical conformity with the International and National standardization organism: ABNT, IEC and INMETRO.
- 7.6 The equipment and materials shall be supplied in package suitable for long periods of storage and be protected against mechanical impact and adverse weather conditions.
- 7.7 All firmware/software upgrades if required during commissioning phase.
- 7.8 Every warranty, license and services purchased from CISCO manufacturer shall be transferred to Petrobras Smart Account (SA), which ID is tic.petrobras.com.br. From other vendors, whenever required, it shall be done and assessed with PETROBRAS.

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8. DIMENSIO	NING CRITERIA					
8.1 The es docume	stimated number of equipment shall take into account ents:	to the following				
	-3010.00-5517-768-PPT-002 HULL STRUCTURED WORK	CABLING				
	-3010.00-5517-768-PPT-004 TOPSIDES STRUCTUR	ED CABLING				
c. HUL	L DATA NETWORK ONE LINE DIAGRAM					
	ta network one line diagram presents the interconnection an o shows other required equipment.	mong equipment				
8.3 Annex	presents a preliminary network topology of the entire netwo	ork.				
	8.4 CONTRACTOR shall be responsible for sizing of quantity of Electrical, Optical and IPTV Access Switches, following the rules below:					
	8.4.1. It shall be considered physical connection to all LAN points foreseen in the detail design plus, at least, 30% of ports spare per switch.					
	Table 1 has a preliminary minimum quantity of switches supplied. Such quantity shall be confirmed or updated by accordingly Detail Design.					
	The quantities of LAN points and access switches were est technical specifications and one line diagram of all telecom					
	The LAN points quantities related to PoB Management s dimensioned by CONTRACTOR according to system to b developed according to I-ET-3010.00-5511-762-P MANAGEMENT AND TRACKING SYSTEM.	e proposed and				
9. COMMISSIONING						
	RACTOR shall dispose professionals with the profiles listed lity of the technical service and the deadlines agreed with					
with dep	ign and configuration: Professionals with basic manufact at least two years of experience in configuring Network loying LANs & WANs. Responsible for the preparation of figuration of the equipment.	Equipment and				

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	ing Comm		•		•		ormed by Petro TROBRAS Tele	
9.3 AC	CEPTANC	E TESTS						
9.3.1.	establishe specified and appro	d in the Test nerein. Addit val of detail o of PETROBF	Plan ran fo ionally, it ta design to ce	or the a akes ir ertify th	assemb nto acco ne perfe	led and co ount PETF ct function	ent of all the ommissioned system ROBRAS verification OBRAS verification OBRAS verification Characteristics	stem ation orate
9.3.2.	•	urations shal to each equi		ded by	/ means	s of tables	s and print scr	eens
10.1 T n n o v	he assem ecessary a etwork in c f the atter	ctivities for the peration, and dance to the	figuration ne placeme l in the acco e specified	ent of t omplisi techn	he equij hment o ical cha	oment and f all the ac tracteristic	execution of all I the respective stivities of verific s, ranging from til acceptance o	data ation 1 the
a	nd approv		OBRAS of	all th	e docu		analysis, comm that composes	
	ETROBRA		the assem	bly and	d config	uration ac	tivity subdividec	l into
	cables that		the system	n in th	ne resp		ment, materials ices and under	
	equipment		Is that com	pose tl	he syste	m and the	ctions between e existing assoc	
	Energization the system		of the elec	strical s	supply c	f the equip	pment that com	pose
1034	Configurat	on: executio	n of all prog	ırammi	ing task	s, by softw	vare and hardwa	re (if

10.3.4. Configuration: execution of all programming tasks, by software and hardware (if necessary) to initialization and customization of each equipment within the specified technical characteristics, comprising:

a. Initial and basic configuration for access permission and physical interconnections;

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b.	 Advanced configuration, including routing protocols (OSPF), DiffServ QoS, VLANs, 802.1q, 802.1p, multicast, among others, according to the Detailed Design; 						
C.	Local tests: execution of all necessary tasks for the activation of each equipment, which composes the data network, with technical characteristics, according to the Test Plan.						
co th	ONTRACTOR shall, in addition to the interconnections between omprising the LAN, perform the interconnections between these e equipment of PETROBRAS network, necessary for the c etwork.	equipment and					
рс	ONTRACTOR is responsible to provide and install all accessories wer cables and optical and metallic cabling (patch cords, liccording to the detailed design.						
	l optical cords, cables and wires shall be fixed, tied, identified a cordance with the PETROBRAS inspection guidelines.	nd connected in					
	I optical cords, wires, cables and equipment shall be identified entifications according to PETROBRAS requirements.	with labels and					
	ne connection of the switch to the Internal Optical Distributor (DI follows:	C) shall be done					
li	All cables shall be identified at both ends using mechanically p abels indelibly. IDs should also be used following the colors inc EIA / TIA 569.						
	t is a CONTRACTOR responsibility to install the optical nterconnection of the switch ports to the DIOs.	cords for the					
10.8.3. 1	The entire installation shall use only <i>velcro</i> for fixing and organi	zing cables.					

