	TECHNICAL SPECIFICATION		Nº: I-ET-3010.2Q-1200-500-P4X-001						
	CLIENT: MARLIM LESTE E SUL		SHEET: 1 of 34						
	JOB: BASIC DESIGN – REVIT I								
	AREA: MARLIM LESTE E SUL		ESUP						
	TITLE: MATERIAL SPECIFICATION FOR TOPSIDE SYSTEMS PRESSURE VESSELS AND TANKS		INTERNAL						
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INDEX OF REVISIONS									
REV.	DESCRIPTION AND/OR REVISED SHEETS								
0	ORIGINAL ISSUE								
A	GENERAL REVISION								
B	REVISED WHERE INDICATED								
C	ITEMS 6.2.1; 7.4.1; 8.3.2; 9.8; 9.16 and 11.1 REVISED WHERE INDICATED.								
	REV. 0	REV. A	REV. B	REV. C	REV. D	REV. E	REV. F	REV. G	REV. H
DATE	04/12/2024	06/14/2024	JUL/12/2024	SEP/09/2024					
DESIGN	EEA	EEA	EEA	EEA					
EXECUTION	HXG3	HXG3	HXG3	CJW2					
CHECK	CJH4	CSM0	CJH4	CJH4					
APPROVAL	CJW2	CJH4	U32N	U32N					
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
## SUMMARY

<b>1</b>	<b>OBJECTIVE .....</b>	<b>4</b>
<b>2</b>	<b>NORMATIVE REFERENCES.....</b>	<b>4</b>
2.1	CLASSIFICATION SOCIETY .....	4
2.2	CODES AND STANDARDS .....	4
2.3	GOVERNMENT REGULATION .....	5
2.4	DESIGN SPECIFICATIONS.....	5
2.5	CONFLICTING REQUIREMENTS.....	7
<b>3</b>	<b>DEFINITIONS AND ABBREVIATIONS .....</b>	<b>7</b>
3.1	DEFINITIONS .....	7
3.2	ABBREVIATIONS .....	7
<b>4</b>	<b>GENERAL REQUIREMENTS .....</b>	<b>7</b>
4.1	DESIGN .....	7
<b>5</b>	<b>MATERIAL SELECTION.....</b>	<b>7</b>
5.1	GENERAL.....	7
5.2	PRESSURE RETAINING PARTS MATERIAL SELECTION .....	8
5.3	PERMANENT ATTACHMENTS MATERIAL SELECTION .....	8
5.4	EQUIPMENT SUPPORT MATERIAL SELECTION.....	8
<b>6</b>	<b>SPECIFIC MATERIAL REQUIREMENTS .....</b>	<b>8</b>
6.1	CARBON STEEL FOR PRESSURE RETAINING PARTS (CS).....	8
6.2	LOW TEMPERATURE CARBON STEEL FOR PRESSURE RETAINING PARTS (LTCS) .....	9
6.3	AUSTENITIC STAINLESS STEEL FOR PRESSURE RETAINING PARTS (SS) .....	10
6.4	DUPLEX STAINLESS STEEL FOR PRESSURE RETAINING PARTS (DSS) .....	10
6.5	SUPER DUPLEX STAINLESS STEEL FOR PRESSURE RETAINING PARTS (SDSS).....	10
6.6	LOW ALLOY NICKEL STEEL FOR PRESSURE RETAINING PARTS (LA NICKEL STEEL).....	11
6.7	LOW ALLOY CHROMIUM STEEL FOR PRESSURE RETAINING PARTS (LA CHROMIUM STEEL).....	11
6.8	INCONEL 625.....	12
6.9	COPPER-NICKEL 90/10 (Cu-Ni 90/10).....	12
6.10	GLASS REINFORCED PLASTIC EQUIPMENT (GRP).....	12
<b>7</b>	<b>ADDITIONAL EQUIPMENT/MATERIAL REQUIREMENTS.....</b>	<b>13</b>
7.1	CLADDED EQUIPMENT.....	13
7.2	COATED EQUIPMENT.....	13
7.3	INSULATED EQUIPMENT .....	14
7.4	EQUIPMENT INTERNALS .....	14
7.5	FLANGES AND GASKETS .....	14
7.6	BOLTS AND NUTS.....	14
<b>8</b>	<b>SPECIAL SERVICE REQUIREMENTS .....</b>	<b>15</b>
8.1	SPECIAL SERVICE – H <sub>2</sub> S.....	15
8.2	SPECIAL SERVICE – LOW TEMPERATURE .....	16
8.3	SPECIAL SERVICE – AMINE.....	16
8.4	SPECIAL SERVICE – CAUSTIC .....	16
<b>9</b>	<b>MATERIAL SPECIFICATIONS FOR TOPSIDES SYSTEMS PRESSURE VESSEL.....</b>	<b>16</b>
9.1	U-1210 / 1223 / 1231 / 1244 - PIG LAUNCHERS/RECEIVERS .....	16
9.2	U-1223 - OIL COLLECTING AND SEPARATION.....	18



TECHNICAL SPECIFICATION		Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
AREA:	MARLIM LESTE E SUL		SHEET 3 of 34
TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS		ESUP
			INTERNAL

9.3	U-1225 - VAPOUR RECOVERY UNIT .....	20
9.4	U-1231 - MAIN GAS COMPRESSION .....	20
9.5	U-1231 - GAS EXPORTATION UNIT .....	21
9.6	U-1233 - GAS DEHYDRATION SYSTEM (TEG).....	22
9.7	U-1235 – H <sub>2</sub> S REMOVAL UNIT.....	23
9.8	U-1251 - INJECTION WATER SYSTEM .....	24
9.9	U-5111 – SEA WATER LIFT UNIT.....	25
9.10	U-5124 – COOLING WATER SYSTEM .....	25
9.11	U-5125 – HOT WATER SYSTEM.....	27
9.12	U-5133 – DIESEL UNIT .....	28
9.13	U-5134 - INSTRUMENT AND SERVICE AIR SYSTEM.....	29
9.14	U-5135 – FUEL GAS SYSTEM.....	29
9.15	U-5331 – PRODUCED WATER TREATMENT <sup>1</sup> .....	30
9.16	U-5336 - DRAINAGE SYSTEM AND SLOP VESSEL .....	30
9.17	U-5412 – FLARE SYSTEM .....	32
<b>10</b>	<b>MATERIAL SPECIFICATIONS FOR TOPSIDES TANKS.....</b>	<b>32</b>
10.1	U-5115 – FRESH WATER TANKS .....	32
10.2	U-5124 - COOLING WATER TANKS .....	33
10.3	U-5125 – HOT WATER TANK.....	33
10.4	U-5336 – OPEN DRAIN TANK .....	34
<b>11</b>	<b>MATERIAL SPECIFICATION FOR CHEMICAL INJECTION TANKS.....</b>	<b>34</b>
11.1	U-1260 - CHEMICAL STORAGE TANKS .....	34
<b>12</b>	<b>ANNEX A.....</b>	<b>34</b>

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 4 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP INTERNAL

## 1 OBJECTIVE

This document covers the material specification for pressure vessels, filters, tanks and pig launchers/receivers of TOPSIDE SYSTEMS to be supplied to BUYER for P-86 FPSO unit. Any other equipment not covered by this specification, material selection shall follow I-ET-3010.2Q-1200-940-P4X-001 – MATERIAL SELECTION PHILOSOPHY FOR DETAILED DESIGN, applicable mechanical datasheet, and applicable Package Technical Specifications.

The requirements herein listed apply to all players which will perform any activity related to the scope of equipment furnish, including manufacturers, packagers, main contractor, subcontractors, suppliers, sub-suppliers, integrators, constructors, and all technical personnel involved. Within the scope of this document, they are all referred to as being SELLER.

In addition to the requirements of this technical specification, SELLER shall follow all the requirements of the Exhibit I (SCOPE OF SUPPLY), as well as Exhibit III (DIRECTIVES FOR ENGINEERING EXECUTION), Exhibit IV (DIRECTIVES FOR CONSTRUCTION AND ASSEMBLY), Exhibit V (DIRECTIVES FOR PROCUREMENT), Exhibit VI (DIRECTIVES FOR PLANNING AND CONTROL), Exhibit VII (DIRECTIVES FOR QUALITY MANAGEMENT SYSTEM) and Exhibit VIII (DIRECTIVES FOR COMMISSIONING PROCESS).

All calculations and mechanical datasheets shall be submitted to BUYER approval by SELLER.

## 2 NORMATIVE REFERENCES

All equipment shall comply with the requirements of this technical specification and references stated below. All equipment parts and details not complying with any of these requirements shall be informed on a "Deviation List". Otherwise, they will be considered as "Agreed", and so required.

### 2.1 CLASSIFICATION SOCIETY

- 2.1.1 SELLER shall perform the work in accordance with the requirements of Classification Society.
- 2.1.2 SELLER is responsible for submitting to the Classification Society all documentation in compliance with stated Rules.
- 2.1.3 Classification Society rules may only be waived upon the formal approval from the Classification Society itself and from BUYER.

### 2.2 CODES AND STANDARDS

- 2.2.1 The following codes and standards include provisions which, through reference herein, constitute provisions of this specification. The latest issue of the references shall be used unless otherwise agreed.
- 2.2.2 Other recognized standards may be used, provided it can be shown that they meet or exceed the requirements of the standards referenced below. Formal approval from BUYER and from Classification Society is also required.

**Table 1: Codes and Standards**

ASME/BPVC SEC. II	- Material Specifications
ASME/BPVC SEC. VIII	- Rules for Construction of Pressure Vessels
ASME/BPVC SEC. X	- Fiber-Reinforced Plastic Pressure Vessels
ASTM	- American Society for Testing and Materials
ISO 15156 (all parts)	Petroleum and Natural Gas Industries – Materials for use in H <sub>2</sub> S Containing Environments in Oil and Gas Production
ISO 21457	Materials selection and corrosion control for oil and gas production systems

## 2.3 GOVERNMENT REGULATION

2.3.1 The follow Brazilian Regulatory Standard are mandatory and shall prevail, if more stringent, over the requirements of this specification and other references herein.

**Table 2: Brazilian Regulatory Standard and Government Regulation**


NR-13	Brazilian Regulatory Standard - Boilers, Pressure Vessels, Pipes and Metallic Storage Tanks
NR-26	Brazilian Regulatory Standard - Safety Signaling
NR-37	Brazilian Regulatory Standard - Safety and Health in Petroleum Platforms

## 2.4 DESIGN SPECIFICATIONS

**Table 3: Design Specifications**

DR-ENGP-M-I-1.3	SAFETY ENGINEERING GUIDELINE
DR-ENGP-I-1.15	COLOR CODING
I-ET-3010.00-1200-295-P4X-001	REQUIREMENTS FOR PIG LAUNCHER AND RECEIVER DESIGN
I-ET-3010.00-1200-251-P4X-001	REQUIREMENTS FOR BOLTING MATERIALS
I-ET-3010.00-1200-510-P4X-001	METALLIC TANKS DESIGN FOR TOPSIDE
I-ET-3010.00-1200-540-P4X-001	REQUIREMENTS FOR PRESSURE VESSELS DESIGN AND FABRICATION
I-ET-3010.00-1200-940-P4X-002	GENERAL TECHNICAL TERMS
I-ET-3010.00-1200-500-P4X-001	NON-METALLIC TANKS AND PRESSURE VESSELS DESIGN
I-ET-3010.00-1200-431-P4X-001	THERMAL INSULATION FOR MARITIME INSTALLATIONS
I-ET-3010.00-1200-955-P4X-001	WELDING
I-ET-3010.00-1200-956-P4X-002	GENERAL PAINTING
I-ET-3010.00-1200-956-P4X-003	THERMAL SPRAY COATING APPLICATION OF ALUMINUM
I-ET-3010.00-1200-751-P4X-001	ANODES SPECIFICATION FOR MECHANICAL EQUIPMENT
I-ET-3010.2Q-1200-200-P4X-001	PIPING SPECIFICATION FOR TOPSIDE
I-ET-3010.2Q-1200-940-P4X-001	MATERIAL SELECTION PHILOSOPHY FOR DETAILED DESIGN
I-ET-3010.2Q-1260-940-P4X-001	CHEMICAL INJECTION
I-FD-3010.2Q-1210-296-P4X-001	PIG RECEIVERS
I-FD-3010.2Q-1244-296-P4X-001	PIG LAUNCHERS
I-FD-3010.2Q-1231-296-P4X-001	GAS PIPELINE PIG LAUNCHER/RECEIVER
I-FD-3010.2Q-1231-540-P4X-001	SAFETY GAS K.O. DRUM (V-1231001)
I-FD-3010.2Q-1231-540-P4X-002	MAIN GAS COMPRESSION UNIT SCRUBBERS (V-UC-1231001-A/C-01/02)

I-FD-3010.2Q-1231-540-P4X-003	EXPORTATION GAS COMPRESSION UNIT SCRUBBERS (V-UC-1231002A/C)
I-FD-3010.2Q-1231-561-P4X-001	EXPORTATION GAS COMPRESSION UNIT COOLERS CW FILTERS (FT-P-UC-1231002A/C)
I-FD-3010.2Q-1223-296-P4X-001	OIL IMPORT PIPELINE PIG LAUNCHER/RECEIVER
I-FD-3010.2Q-1223-562-P4X-001	HP SEPARATOR (SG-1223001A/B)
I-FD-3010.2Q-1223-562-P4X-002	LP SEPARATOR (SG-1223002A/B)
I-FD-3010.2Q-1223-562-P4X-003	PRE-OIL DEHYDRATOR (TO-1223001A/B)
I-FD-3010.2Q-1223-562-P4X-004	OIL DEHYDRATOR (TO-1223002A/B)
I-FD-3010.2Q-1223-562-P4X-005	TEST SEPARATOR (SG-1223003)
I-FD-3010.2Q-1225-540-P4X-001	VRU SCRUBBERS (V-UC-1225001A/B-01/02)
I-FD-3010.2Q-1233-540-P4X-001	TEG INLET GAS K.O. DRUM (V-1233001)
I-FD-3010.2Q-1233-561-P4X-001	TEG INLET GAS COALESCER FILTER (FT-1233001A/B)
I-FD-3010.2Q-1233-550-P4X-001	GAS DEHYDRATION UNIT (T-1233001, V-T-12330001)
I-FD-3010.2Q-1235-540-P4X-001	AMINE INLET GAS K.O. DRUM (V-1235001)
I-FD-3010.2Q-1235-550-P4X-001	AMINE CONTACTOR (T-1235001)
I-FD-3010.2Q-1235-561-P4X-001	SOUR GAS COALESCER FILTER (FT-1235001A/B)
I-FD-3010.2Q-1251-561-P4X-001	INJECTION WATER COARSE FILTER (FT-1251001A/C)
I-FD-3010.2Q-1251-565-P4X-001	VACUUM DEAERATOR COLUMN (D-UT-1251003)
I-FD-3010.2Q-5115-511-P4X-001	FRESH WATER MAKE-UP TANK (TQ-5115001)
I-FD-3010.2Q-5115-511-P4X-002	DILUTION WATER STORAGE TANK (TQ-5115002)
I-FD-3010.2Q-5115-511-P4X-003	FLARE AND SLOP VESSEL FRESH WATER MAKE-UP TANK (TQ-5115003)
I-FD-3010.2Q-5124-540-P4X-001	COOLING WATER EXPANSION VESSEL - CLASSIFIED AREA (V-5124001)
I-FD-3010.2Q-5124-540-P4X-002	COOLING WATER CHEMICAL INJECTION VESSEL - CLASSIFIED AREA (V-5124002)
I-FD-3010.2Q-5124-540-P4X-003	COOLING WATER CHEMICAL INJECTION VESSEL - NONCLASSIFIED AREA (V-5124003)
I-FD-3010.2Q-5124-561-P4X-001	COOLING WATER FILTER - CLASSIFIED AREA (FT-5124001)
I-FD-3010.2Q-5125-540-P4X-001	HOT WATER EXPANSION VESSEL (V-5125001)
I-FD-3010.2Q-5125-540-P4X-002	HOT WATER CHEMICAL INJECTION VESSEL (V-5125002)
I-FD-3010.2Q-5125-540-P4X-003	UTILITY HEATING CHEMICAL INJECTION VESSEL (V-5125003)
I-FD-3010.2Q-5124-511-P4X-001	COOLING WATER EXPANSION TANK - NON-CLASSIFIED AREA (TQ-5124001)
I-FD-3010.2Q-5125-511-P4X-001	UTILITY HEATING WATER EXPANSION TANK (TQ-5125001)
I-FD-3010.2Q-5133-540-P4X-001	WELL SERVICE DIESEL BUFFER VESSEL (V-5133001)
I-FD-3010.2Q-5133-561-P4X-001	DUPLEX OIL FILTER FOR SERVICE SYSTEM (FT-5133001)
I-FD-3010.2Q-5133-561-P4X-002	TURBOGENERATORS DUPLEX DIESEL FILTER (FT-5133002A/D)
I-FD-3010.2Q-5135-540-P4X-001	FUEL GAS K.O DRUM (V-5135001)
I-FD-3010.2Q-5135-540-P4X-002	IMPORT GAS SLUG CATCHER VESSEL (V-5135002)
I-FD-3010.2Q-5135-561-P4X-001	MAIN GENERATOR FUEL GAS FILTER (FT-5135001A/D)
I-FD-3010.2Q-5331-540-P4X-001	PRODUCED WATER FLASH DRUM (V-5331001A/B)
I-FD-3010.2Q-5331-561-P4X-001	PRODUCED WTAER FILTER (FT-5331001A/C)
I-FD-3010.2Q-5331-587-P4X-001	HYDROCYCLONES (CI-5331001A/F)
I-FD-3010.2Q-5331-587-P4X-002	SOLID REMOVAL HYDROCYCLONES (CI-5331002A/B)
I-FD-3010.2Q-5336-540-P4X-001	SLOP VESSEL (V-5336501)
I-FD-3010.2Q-5336-540-P4X-002	AFT SLOP VESSEL (V-5336502)
I-FD-3010.2Q-5336-561-P4X-001	NON-CLASSIFIED AREA - OPEN DRAIN FILTER (FT-5336001A/B)
I-FD-3010.2Q-5336-561-P4X-002	CLASSIFIED AREA - OPEN DRAIN FILTER (FT-5336002A/B)
I-FD-3010.2Q-5336-511-P4X-001	NON-CLASSIFIED AREA - OPEN DRAIN TANK (TQ-5336001)
I-FD-3010.2Q-5412-540-P4X-001	FLARE SYSTEM VESSELS (V-5412001, V-5412002)

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 7 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP INTERNAL

## 2.5 CONFLICTING REQUIREMENTS

- 2.5.1 In case of conflicting requirements between this technical specification and other cited references, the most stringent shall prevail. If necessary, the SELLER may revert to BUYER for clarification.

## 3 DEFINITIONS AND ABBREVIATIONS

### 3.1 DEFINITIONS

- 3.1.1 All Terms and definitions are established in the latest revision I-ET-3010.00-1200-940-P4X-002 - GENERAL TECHNICAL TERMS.

### 3.2 ABBREVIATIONS

CRA	- Corrosion Resistant Alloy
CS	- Carbon Steel
DSS	- Duplex Stainless Steel
GRP	- Glass – Reinforced plastic
LTCS	- Low Temperature Carbon Steel
P&ID:	- Piping & Instrumentation Diagram
SDSS	- Super Duplex Stainless Steel
SS	- Stainless Steel
CA	- Corrosion Allowance

## 4 GENERAL REQUIREMENTS


### 4.1 DESIGN

- 4.1.1 Seller shall design and fabricate the equipment for a minimum lifetime of 25 years.
- 4.1.2 The design of the vessels, filter and tanks shall be in accordance with I-ET-3010.00-1200-540-P4X-001 – REQUIREMENTS FOR PRESSURE VESSELS DESIGN AND FABRICATION; I-ET-3010.00-1200-510-P4X-001 – METALLIC TANKS DESIGN FOR TOPSIDE and I-ET-3010.00-1200-500-P4X-001 – NON-METALLIC TANKS AND PRESSURE VESSELS DESIGN.
- 4.1.3 SELLER is responsible for detailing the materials selection in accordance with this specification. In all cases, SELLER shall submit the detailed material list, including all equipment and their components, for BUYER approval prior manufacture activities.
- 4.1.4 In case of package equipment or any other equipment not specified in this document, the material selection shall be based on I-ET-3010.2Q-1200-940-P4X-001 - MATERIAL SELECTION PHILOSOPHY FOR DETAILED DESIGN and ISO 21457.

## 5 MATERIAL SELECTION

### 5.1 GENERAL

- 5.1.1 Material selection for pressure vessels, tanks, PIG launchers and receivers, and any other static equipment shall be performed in accordance with I-ET-3010.2Q-1200-940-P4X-001 - MATERIAL SELECTION PHILOSOPHY FOR DETAILED DESIGN, and therefore also in accordance with ISO 21457, with the additional requirements herein listed.

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 8 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP
			INTERNAL

5.1.2 The material selection of Topsides Pressure Vessels, filter, tower, PIG launcher/receiver, PIG launcher, PIG receiver, and Tanks are defined on items 9, 10 and 11 of this document. The ANNEX A presents the equipment materials selection gathered in a single spreadsheet for easy reference.

5.1.3 The use of stress ratio factors to exempt the material from impact testing is not allowed.

**5.2 PRESSURE RETAINING PARTS MATERIAL SELECTION**

5.2.1 Parts of the equipment in contact with the process fluid (e.g.: shells, heads, tubesheet, welded internals, nozzle necks, flanges, blind flanges) and externally added reinforcements for openings shall be selected as the same material quality as selected for the shell (i.e., material from the same group from items below).

**5.3 PERMANENT ATTACHMENTS MATERIAL SELECTION**

5.3.1 Permanent attachments (internal and external) welded directly to pressure retaining parts, including reinforcing pads, shall be of the same material quality as selected for the pressure retaining parts.

**5.4 EQUIPMENT SUPPORT MATERIAL SELECTION**

5.4.1 The equipment skirt type support material shall be the same nominal chemistry as the equipment wall base material for a minimum distance below the equipment-to-skirt connection line in accordance with Equation (1) or 300 mm (12 in), whichever is larger.

$$\text{Minimum length of skirt support: } L = 1,8 \times \sqrt{D_s \times T_s} \quad (1)$$

Where:  
 $D_s$  is the skirt outside diameter.  
 $T_s$  is the skirt nominal thickness.

5.4.2 Lug or bracket type support material shall be as the same nominal chemistry as the equipment and shall be appropriate for the equipment MDMT. A reinforcement pad of the same material as the equipment shall be provided prior to welding the lug.

5.4.3 Leg type support and saddle type support materials shall be appropriate for the MDMT of the equipment. A reinforcement pad of the same material as the equipment shall be provided prior to welding the leg/saddle.

**6 SPECIFIC MATERIAL REQUIREMENTS**

**6.1 CARBON STEEL FOR PRESSURE RETAINING PARTS (CS)**

6.1.1 This material quality may be used only where the minimum design metal temperature for the equipment is above 0°C, and the conveyed fluids are non-flammable (e.g., water, air, nitrogen). When the conditions above are not met and Carbon Steel is assigned to the equipment, LTCS shall be used as per item 6.2.

6.1.2 Where carbon steel is indicated for pressure retaining parts (e.g., shell, heads, nozzles, tubesheets, flanges) the material specification selected shall fulfill the following requirements:



- The steel must be fully killed.
- Minimum corrosion allowance must be 3.0 mm, unless otherwise specified.

6.1.3 Due to thickness and weight constraints, the minimum mechanical properties for the equipment shell and heads shall be as follows:

- Tensile strength, MPa [ksi]: 485 [70].
- Yield strength, MPa [ksi]: 260 [38].

6.1.4 The above requirements are usually fulfilled by the following set of material specifications:

- SA-516 Grade 70, for plates.
- SA-106 Grade B, for seamless pipes.
- API 5L Grade B, for seamless and welded pipes.
- SA-672 Grade C60, for welded pipes.
- SA-234 Grade WPB, for wrought fittings.
- SA-105, for forgings.
- SA-266 Gr. 2, for forgings.
- SA-179, for tubes.

## 6.2 LOW TEMPERATURE CARBON STEEL FOR PRESSURE RETAINING PARTS (LTCS)

6.2.1 Where low temperature carbon steel is indicated for pressure retaining parts (e.g., shell, heads, nozzles, tubesheets, flanges) the material specification selected shall fulfill the following requirements:

- The steel must be fully killed.
- The steel must be made to fine grain practice (fine austenitic grain size requirement).
- The steel must be normalized.
- Minimum corrosion allowance must be 3.0 mm, unless otherwise specified.

6.2.2 Where the minimum temperature for the equipment part is below 0°C, impact test of the material is mandatory. Impact test reports shall include the percentage of shear fracture for the test coupons. Energy acceptance criteria shall be as specified in the design code, with the exception that minimum average and minimum individual energy values shall not be less than 27J and 20J respectively, even when the design code allows it.


6.2.3 Due to thickness and weight constraints, the minimum mechanical properties for shell, head and tubesheet components shall be as follows:

- Tensile strength, MPa [ksi]: 485–620 [70–90].
- Yield strength, MPa [ksi]: 260 [38].

6.2.4 The above requirements are usually fulfilled by the following set of material specifications:

- SA-516 Grade 70N, for plates.
- SA-333 Grade 6, for seamless pipes.
- SA-671 Grade CC60, for welded pipes.
- SA-420 Grade WPL6, for wrought fittings.
- SA-350 Grade LF2, for forgings.
- SA-266 Gr. 2, for forgings

6.2.5 Material that are obtained by different heat treatments routes (e.g., quenched and tempered, thermo-mechanical rolling) may be accepted in lieu of normalized steel for equipment parts that will not be subject to any heat treatment at a later stage (e.g., normalization of formed parts, PWHT).

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 10 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP INTERNAL

### 6.3 AUSTENITIC STAINLESS STEEL FOR PRESSURE RETAINING PARTS (SS)

6.3.1 Where austenitic stainless steel is indicated for pressure retaining parts, the material specification selected shall fulfill the following requirements:

- The material minimum quality shall be as per grade 316. Grades with a lower PRE number, free machining grades, and grades with a lower Mo content are not allowed.
- The material shall be dual certificate type (316/316L), i.e. the chemical composition shall be as for the low carbon grade (316L), while the mechanical properties shall be as for the regular grade (316).
- Mo content shall be adjusted for 2.5% minimum [recommended practice].

6.3.2 The above requirements are usually fulfilled by the following set of material specifications:

- SA-240 Grade 316, for plates.
- SA-312 Grade TP316, for seamless and welded pipes.
- SA-358 Grade TP316, for welded pipes.
- SA-403 Grade WP316, for wrought fittings.
- SA-182 Grade F316, for forgings.
- SA-213 Grade TP316, for tubes.

### 6.4 DUPLEX STAINLESS STEEL FOR PRESSURE RETAINING PARTS (DSS)

6.4.1 Where duplex stainless steel (22Cr) is indicated for pressure retaining parts, the material specification selected shall fulfill the following requirements:

- The material minimum quality shall be as per grade 31803. Grades with a lower PRE number, free machining grades, and grades with a lower Mo content are not allowed.
- Grade 32205 is considered as a substitute for the grade 31803.

6.4.2 Impact test of the material is mandatory. Impact test reports shall include the percentage of shear fracture for the test coupons. Energy acceptance criteria shall be the highest of the following values:

- Minimum specified by the design code.
- Minimum specified in ISO 17781, Quality Level II.

6.4.3 Unless otherwise specified, the impact test temperature shall be -46°C.

6.4.4 Unless otherwise specified, there is no corrosion allowance to be added to the equipment design.


6.4.5 The above requirements are usually fulfilled by the following set of material specifications:

- SA-790 UNS S31803, for seamless pipes.
- SA-928 UNS S31803, for welded pipes.
- SA-815 UNS S31803, for wrought fittings.
- SA-182 Grade F51, for forgings.
- SA-240 UNS S31803, for plates.
- SA-789 UNS S31803, for tubes.

### 6.5 SUPER DUPLEX STAINLESS STEEL FOR PRESSURE RETAINING PARTS (SDSS)

6.5.1 Where super duplex stainless steel (25Cr) is indicated for pressure retaining parts, the material specification selected shall fulfill the following requirements:

- The material minimum quality shall be as per grade 32750. Grades with a lower PRE number, free machining grades, and grades with a lower Mo content are not allowed.

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 11 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP INTERNAL

- Grade 32760 is considered as a substitute for the grade 32750.

6.5.2 Impact test of the material is mandatory. Impact test reports shall include the percentage of shear fracture for the test coupons. Energy acceptance criteria shall be the highest of the following values:

- Minimum specified by the design code.
- Minimum specified in ISO 17781, Quality Level II.

6.5.3 Unless otherwise specified, the impact test temperature shall be -46°C.

6.5.4 Unless otherwise specified, there is no corrosion allowance to be added to the equipment design.

6.5.5 The above requirements are usually fulfilled by the following set of material specifications:

- SA-790 UNS S32750, for seamless pipes.
- SA-928 UNS S32750, for welded pipes.
- SA-815 UNS S32750, for wrought fittings.
- SA-182 Grade F53, for forgings.
- SA-240 UNS S32750, for plates.
- SA-789 UNS S32750, for tubes.

## 6.6 LOW ALLOY NICKEL STEEL FOR PRESSURE RETAINING PARTS (LA NICKEL STEEL)

6.6.1 Where low alloy nickel steel is indicated for pressure retaining parts (e.g., shell, heads, nozzles, tubesheets, flanges) the material shall be in accordance with one of the following specifications:

- SA-333 Grade 3, for seamless pipes.
- SA-671 CFE 70, for welded pipes.
- SA-420 WPL3, WPL3W, for wrought fittings.
- SA-350 LF3, for forgings.
- SA-765 Grade III, for large body forgings.
- SA-203 Grade D, E, for plates

6.6.2 Impact test of the material is mandatory. Impact test reports shall include the percentage of shear fracture for the test coupons.


6.6.3 The steel quality shall be as stated in the material specification.

6.6.4 Minimum corrosion allowance must be 1.6 mm, unless otherwise specified.

## 6.7 LOW ALLOY CHROMIUM STEEL FOR PRESSURE RETAINING PARTS (LA CHROMIUM STEEL)

6.7.1 Where low alloy chromium steel is indicated for pressure retaining parts (e.g., shell, heads, nozzles, tubesheets, flanges) the material shall be in accordance with one of the following specifications:

- SA-335 P22, for seamless pipes.
- SA-691 2¼ Cr, for welded pipes.
- SA- 234 WP22, for wrought fittings.
- SA-182 F22, for forgings.
- SA-387 Grade 22, for plates.
- SA-213 Grade T22, for tubes.

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 12 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP
			INTERNAL

6.7.2 Impact test of the material is mandatory. Impact test reports shall include the percentage of shear fracture for the test coupons. Unless more stringent requirements are determined by the design code or the service-related code, the average impact values at -29°C of three Charpy V-notch test specimens shall not be less than 40 ft-lb (55 J) with no single value below 35 ft-lb (48 J).

6.7.3 The steel quality shall be as stated in the material specification.

6.7.4 Minimum corrosion allowance must be 1.6 mm, unless otherwise specified.

6.7.5 For design temperatures above 370°C, the chemical compositions of all materials shall be restricted to comply with the following J factor [WATANABE]:

$$J = (Si + Mn) \times (P + Sn) \times 10^4 \leq 150 \text{ (Si, Mn, P and Sn in wt\%)} \quad (2)$$

$$Cu \leq 0,20 \text{ wt\% and Ni} \leq 0,30 \text{ wt\%}$$

**6.8 INCONEL 625**

6.8.1 Unless otherwise stated, Inconel 625 shall be supplied in the annealed condition.

6.8.2 Chemical composition and mechanical properties shall be as stated in the material specification, which are usually one of the following:

- SB-443 Grade 1 (UNS N06625), for plates.
- SB-444 Grade 1 (UNS N06625), for pipes and tubes.
- SB-564 UNS N06625, for forgings.
- SB-705 Grade 1 (UNS N06625), for welded pipes.

6.8.3 Unless otherwise specified, there is no corrosion allowance to be added to the equipment parts manufactured in Inconel 625.

**6.9 COPPER-NICKEL 90/10 (CU-NI 90/10)**

6.9.1 Unless otherwise stated Copper-Nickel alloys shall be supplied in the annealed condition.

6.9.2 Chemical composition and mechanical properties shall be as stated in the material specification, as required for welding applications.


6.9.3 Material specifications are usually one of the following:

- SB-111 UNS C70620, for tubes.
- SB-171 UNS C70620, for plates.
- SB-283 UNS C70620, for forgings.
- SB-395 UNS C70620, for U-bend tubes.
- SB-466 UNS C70620, for pipes.
- SB-467 UNS C70620, for welded pipes.

6.9.4 Unless otherwise specified, there is no corrosion allowance to be added to the equipment parts manufactured in Copper-Nickel 90/10.

**6.10 GLASS REINFORCED PLASTIC EQUIPMENT (GRP)**

6.10.1 Where glass reinforced plastic is indicated for pressure retaining parts (e.g., shell, heads, nozzles, tubesheets, flanges) the material selected by SELLER shall be suitable for the fluid and the operational conditions.

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA:	MARLIM LESTE E SUL	SHEET 13 of 34
	TITLE:	MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP
			INTERNAL

6.10.2 Unless otherwise stated, an internal chemical resistant layer shall be applied to all wetted surfaces.

6.10.3 External liner or protective layer (topcoat) with a minimum thickness of 2.0 mm and anti-UV additives shall be applied to all environment exposed surfaces.

6.10.4 When GRP is indicated for pressure retaining parts, the additional requirements of I-ET-3010.00-1200-500-P4X-001 – NON METALLIC TANKS AND PRESSURE VESSELS DESIGN shall be met.

## 7 ADDITIONAL EQUIPMENT/MATERIAL REQUIREMENTS

### 7.1 CLADDED EQUIPMENT

7.1.1 For equipment to which cladding is indicated, the base material shall fulfill the requirements as stated in the applicable above item (e.g., carbon steel, low temperature carbon steel, low alloy steel).

7.1.2 When H<sub>2</sub>S service is applicable, the requirements of ISO-15156 shall be applied for both base metal and clad material.

7.1.3 Clad plates shall be in accordance with one of the following specifications (as applicable to the selected clad alloy):

- SA-263 Specification for Stainless Chromium Steel-Clad Plate
- SA-264 Specification for Stainless Chromium-Nickel Steel-Clad Plate
- SA-265 Specification for Nickel and Nickel-Base Alloy-Clad Steel Plate

7.1.4 Weld overlay, where applicable, shall be performed as prescribed in I-ET-3010.00-1200-955-P4X-001 - Welding, matching the same nominal composition as specified for the clad.

7.1.5 Minimum thickness for cladding and overlay shall be 3mm after any machining operation.

7.1.6 Weld overlay shall be performed with two layers minimum.

7.1.7 Cladding/overlay shall extend through all internally wet surfaces of the equipment, including flange faces.

7.1.8 For Cu-Ni weld overlay, a first layer in Nickel shall be deposited before the Cu-Ni overlay, which shall then be deposited in two additional layers.

### 7.2 COATED EQUIPMENT


7.2.1 For equipment to which coating (internal and external) is indicated, the base material shall fulfill the requirements as stated in the applicable above item (e.g., carbon steel, low temperature carbon steel, low alloy steel).

7.2.2 Coating shall be performed as prescribed in I-ET-3010.00-1200-956-P4X-002 -GENERAL PAINTING.

7.2.3 Flange faces shall be protected by clad/overlay, as predicted in I-ET-3010.00-1200-956-P4X-002 -GENERAL PAINTING.

7.2.4 Unless otherwise specified, corrosion allowance for carbon steel and low alloys steels shall be 3mm minimum.

7.2.5 Color code adopted shall be in accordance with DR-ENGP-I-1.15 – COLOR CODING.

	TECHNICAL SPECIFICATION	Nº I-ET-3010.2Q-1200-500-P4X-001	REV. C
	AREA: MARLIM LESTE E SUL	SHEET 14 of 34	
	TITLE: MATERIAL SPECIFICATION FOR TOPSIDES SYSTEMS PRESSURE VESSELS AND TANKS	ESUP INTERNAL	

**7.3 INSULATED EQUIPMENT**

7.3.1 For equipment to which thermal insulation is indicated, the base material shall fulfill the requirements as stated in the applicable above item (e.g., carbon steel, low temperature carbon steel, low alloy steel).

7.3.2 Except otherwise indicated, equipment that will receive external thermal insulation shall also be externally coated.

7.3.3 The thermal insulation requirements shall be in accordance with latest revision of I-ET-3010.00-1200-431-P4X-001 – THERMAL INSULATION FOR MARITIME INSTALLATIONS.

**7.4 EQUIPMENT INTERNALS**

7.4.1 Internal **welded** accessories in clad equipment shall be of the same nominal chemistry as for the clad.

7.4.2 Unless otherwise stated, internal accessories for all other cases shall be selected in corrosion resistant alloy (minimum quality 316 stainless steel).

**7.5 FLANGES AND GASKETS**

7.5.1 Flanges materials shall be compatible with the shell and heads materials, except where explicit mentioned in this document.

7.5.2 In case of flange materials which are specified for low temperature requirement, the use of clad or weld overlaid is only possible if base material presents the required impact proprieties.

7.5.3 The type of nozzles flanges and flanges gaskets shall be compatible with the connected piping flange (shown in P&ID and defined in I-ET-3010.2Q-1200-200-P4X-001 – PIPING SPECIFICATION FOR TOPSIDE). Different types of flanges and gaskets may be acceptable, under BUYER approval, in the following cases:

- If the pressure rating of the nozzle flange is higher than the pressure rating of the pipe flange;
- For CLADED/COATED piping specification.
- If flange manufacture is unfeasible;

7.5.4 In all cases of conflict, the SELLER shall inform BUYER of the conflict and seek clarification.

**7.6 BOLTS AND NUTS**

7.6.1 All Fasteners (studs, bolts, tightening bolts and nuts) shall follow the requirements of I-ET-3010.00-1200-251-P4X-001 – REQUIREMENTS FOR BOLTING MATERIALS

7.6.2 When the flange connection is specified for a low temperature special service, the bolt material shall be compatible with this condition.

7.6.3 The material for internal bolts shall have the same corrosion resistance of removable internals.

7.6.4 When the pressure vessel is specified for sour service, the bolts in contact with fluid shall meet the requirements of ISO 15156.



## 8 SPECIAL SERVICE REQUIREMENTS

### 8.1 SPECIAL SERVICE – H<sub>2</sub>S

- 8.1.1 When sour service is indicated, all CRA materials shall comply with the requirements of ISO 15156 part 3.
- 8.1.2 When sour service is indicated, all carbon and low alloy steel materials shall comply with the requirements of ISO 15156 part 2 when the calculated H<sub>2</sub>S partial pressure exceeds 0.3 kPa (0.05 psi).
- 8.1.3 H<sub>2</sub>S partial pressure shall be calculated from the equipment design pressure, and the worst-case scenario H<sub>2</sub>S content for the equipment. If the partial pressure exceeds the stated limit (0.3 kPa), the material selection/testing shall be as defined for SSC severity for region 3.
- 8.1.4 When sour service is applicable the requirements of ISO 15156-2 are applicable to the base materials and welding procedures even when the equipment is clad, and the requirements of ISO 15156-3 are applicable to the cladding material, overlay and cladding restoration welding procedures.
- 8.1.5 HIC testing is only applicable for rolled plates in the condition established in Table 4 below or if determined at project specific document. HIC testing is N/A for seamless pipes, castings, and forgings components. HIC testing is N/A for wrought accessories, unless they are fabricated from products that originate from rolled plates. HIC testing need not be applied for parts that will be fully protected by a weld overlay or clad.

**Table 4: HIC requirements for static equipment components**

pH	Partial pressure of H <sub>2</sub> S in the gas phase (MPa/psia)		
	< 0.0003 MPa / 0.05 psia	> 0.0003 MPa / 0.05 psia	
	Aqueous phase total sulfide (ppmw)		
	<50	50-2000	>2000
<4	NA	Clean steel required	Clean steel and HIC test required
4 to 7.6	NA	NA	Clean steel required
>7.6	NA	Clean steel required if HCN-present	Clean steel and HIC testing required

- 8.1.6 Where Table 4 indicates the need for HIC testing, one plate per lot shall be HIC tested in accordance with NACE TM0284, using test solution A.
- 8.1.7 Where Table 4 indicates the use of a clean steel, the following requirements applies for the steel plates:
- Be vacuum degassed.
  - Be fully killed, made to fine grain practice.
  - Either normalized, TMCP or Q&T.
  - Maximum sulfur (S) content of 0.001 wt%.
  - Maximum phosphorus (P) content of 0.010 wt%.
  - Inclusion shape control shall be applied.

8.1.8 The acceptance criteria for HIC testing for sour service shall be in accordance with the following:

- CLR lesser than or equal to 15% per specimen.
- CTR lesser than or equal to 5% per specimen.
- CSR lesser than or equal to 2% per specimen.
- 5 mm (0.2 in) maximum individual crack length.
- Ultrasonically tested as per ASTM A578 S1, S2.1 or EN 10160 quality classes S2 (plate) E3 (edge).

## 8.2 SPECIAL SERVICE – LOW TEMPERATURE

8.2.1 When the minimum design metal temperature is below 0°C the material shall follow the requirements of low temperature service, even for base materials in clad equipment.

## 8.3 SPECIAL SERVICE – AMINE

8.3.1 If amine service is indicated, all recommendations and practices from API RP 945 shall be followed.

8.3.2 For stainless steel materials, corrosion allowance of 3.0 mm minimum shall be considered, unless otherwise specified.

## 8.4 SPECIAL SERVICE – CAUSTIC

8.4.1 If caustic service is indicated, all recommendations and practices from NACE SP0403 shall be followed.

# 9 MATERIAL SPECIFICATIONS FOR TOPSIDES SYSTEMS PRESSURE VESSEL

## 9.1 U-1210 / 1223 / 1231 / 1244 - PIG LAUNCHERS/RECEIVERS

RP-1210001A/D	SATELLITE WELLS/ MSP PIG RECEIVER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SDSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	N/A
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-50°C)
Reference Document	I-FD-3010.2Q-1210-296-P4X-001



LR-1223001	OIL IMPORT PIPELINE PIG LAUNCHER/RECEIVER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	N/A
Corrosion Allowance	3mm
Removable Internals	N/A
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-1223-296-P4X-001

RP-1223001	OIL IMPORT PIPELINE PIG RECEIVER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	N/A
Corrosion Allowance	3mm
Removable Internals	N/A
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-1223-296-P4X-001

LR-1231001	GAS PIPELINE PIG LAUNCHER/RECEIVER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	N/A
Corrosion Allowance	3mm
Removable Internals	N/A
Special Service	Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-1231-296-P4X-001

LP-1244001A/Y	SATELLITE WELLS/ MSP PIG LAUNCHER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SDSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	N/A
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-50°C)
Reference Document	I-FD-3010.2Q-1244-296-P4X-001

## 9.2 U-1223 - OIL COLLECTING AND SEPARATION

SG-1223001A/B	HP SEPARATOR (SG-1223001A/B)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-1223-562-P4X-001

SG-1223002A/B	LP SEPARATOR (SG-1223002A/B)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-1223-562-P4X-002

SG-1223003	TEST SEPARATOR (SG-1223003)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-1223-562-P4X-005

TO-1223001A/B	PRE-OIL DEHYDRATOR (TO-1223001A/B)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-1223-562-P4X-003

TO-1223002A/B	OIL DEHYDRATOR (TO-1223002A/B)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-1223-562-P4X-004

### 9.3 U-1225 - VAPOUR RECOVERY UNIT

V-UC-1225001A/B-01	VRU 1st STAGE SUCTION SCRUBBERS
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	DSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	DSS
Special Service	ISO 15156 H <sub>2</sub> S service
Reference Document	I-FD-3010.2Q-1225-540-P4X-001

V-UC-1225001A/B-02	VRU 2nd STAGE SUCTION SCRUBBERS
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	DSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	DSS
Special Service	ISO 15156 H <sub>2</sub> S service
Reference Document	I-FD-3010.2Q-1225-540-P4X-001

### 9.4 U-1231 - MAIN GAS COMPRESSION

V-1231001	SAFETY GAS K.O. DRUM
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-20°C)
Reference Document	I-FD-3010.2Q-1231-540-P4X-001

V-UC-1231001A/C-01	MAIN COMPRESSION 1st STAGE SUCTION SCRUBBER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-20°C)
Reference Document	I-FD-3010.2Q-1231-540-P4X-002

V-UC-1231001A/C-02	MAIN COMPRESSION 2nd STAGE SUCTION SCRUBBER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-20°C)
Reference Document	I-FD-3010.2Q-1231-540-P4X-002

## 9.5 U-1231 - GAS EXPORTATION UNIT

V-UC-1231002A/C	EXPORTATION GAS COMPRESSION SUCTION SCRUBBER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	N/A
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-1231-540-P4X-003

FT-P-UC-1231002A/C	EXPORTATION GAS COMPRESSION UNIT COOLERS CW FILTERS
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-1231-561-P4X-001

## 9.6 U-1233 - GAS DEHYDRATION SYSTEM (TEG)

V-1233001	TEG INLET GAS K.O. DRUM
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	SS
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-1233-540-P4X-001

FT-1233001A/B	TEG INLET GAS COALESCER FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	SS
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-1233-561-P4X-001

T-1233001, V-T-1233001	TEG CONTACTOR / CONTACTOR K.O. DRUM
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	SS
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-1233-550-P4X-001

## 9.7 U-1235 – H<sub>2</sub>S REMOVAL UNIT

V-1235001	AMINE INLET GAS K.O. DRUM
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	SS
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-46°C)
Reference Document	I-FD-3010.2Q-1235-540-P4X-001

FT-1235001A/B	SOUR GAS COALESCER FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-46°C)
Reference Document	I-FD-3010.2Q-1235-561-P4X-001

T-1235001A/B	AMINE CONTACTOR
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	SS
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H2S Service Low Temperature (-46°C) Amine Service
Reference Document	I-FD-3010.2Q-1235-550-P4X-001

## 9.8 U-1251 - INJECTION WATER SYSTEM

FT-1251001A/C	INJECTION WATER COARSE FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SDSS
Internal Coating / Cladding	Cathodic Protection (Anodes) in accordance with I-ET-3010.00-1200-751-P4X-001 ANODES SPECIFICATION FOR MECHANICAL EQUIPMENT
Corrosion Allowance	N/A
Removable Internals	SDSS
Special Service	N/A
Reference Document	I-FD-3010.2Q-1251-561-P4X-001

D-UT-1251003	VACUUM DEAERATOR COLUMN
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Non-metallic coating according to I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3 mm
Removable Internals	Material selection by Packager
Special Service	N/A
Reference Document	I-FD-3010.2Q-1251-565-P4X-001



## 9.9 U-5111 – SEA WATER LIFT UNIT

FT-5111001A/E	SEA WATER LIFT FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SDSS
Internal Coating / Cladding	Cathodic Protection (Anodes) in accordance with I-ET-3010.00-1200-751-P4X-001 ANODES SPECIFICATION FOR MECHANICAL EQUIPMENT
Corrosion Allowance	N/A
Removable Internals	SDSS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5111-561-P4X-001

FT-5111002	START-UP SEA WATER LIFT FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	GRP <sup>1</sup>
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Removable Internals	SDSS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5111-561-P4X-002
<sup>1</sup> Option 2: SDSS (Super Duplex Stainless Steel) with Anodes in accordance with I-ET-3010.00-1200-751-P4X-001 ANODES SPECIFICATION FOR MECHANICAL EQUIPMENT	

## 9.10 U-5124 – COOLING WATER SYSTEM

V-5124001	COOLING WATER EXPANSION VESSEL - CLASSIFIED AREA
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS <sup>1</sup>
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5124-540-P4X-001
<sup>1</sup> Option 2: GRP with Chemical resistant layer	

V-5124002	COOLING WATER CHEMICAL INJECTION VESSEL - CLASSIFIED AREA
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	GRP <sup>1</sup>
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Removable Internals	GRP <sup>1</sup>
Special Service	N/A
Reference Document	I-FD-3010.2Q-5124-540-P4X-002
<sup>1</sup> Option 2: SS (316/316L Stainless Steel)	

V-5124003	COOLING WATER CHEMICAL INJECTION VESSEL - NONCLASSIFIED AREA
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	GRP <sup>1</sup>
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Removable Internals	GRP <sup>1</sup>
Special Service	N/A
Reference Document	I-FD-3010.2Q-5124-540-P4X-003
<sup>1</sup> Option 2: SS (316/316L Stainless Steel)	

FT-5124001	COOLING WATER FILTER - CLASSIFIED AREA
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	GRP <sup>1</sup>
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Removable Internals	GRP <sup>1</sup>
Special Service	N/A
Reference Document	I-FD-3010.2Q-5124-561-P4X-001
<sup>1</sup> Option 2: SS (316/316L Stainless Steel)	

## 9.11 U-5125 – HOT WATER SYSTEM

V-5125001	HOT WATER EXPANSION VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5125-540-P4X-001

V-5125002	HOT WATER CHEMICAL INJECTION VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5125-540-P4X-002

V-5125003	UTILITY HEATING CHEMICAL INJECTION VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5125-540-P4X-003

## 9.12 U-5133 – DIESEL UNIT

V-5133001	WELL SERVICE DIESEL BUFFER VESSEL (V-5133001)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5133-540-P4X-001

FT-5133001	DUPLEX OIL FILTER FOR SERVICE SYSTEM (FT-5133001)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5133-561-P4X-001

FT-5133002A/D	TURBOGENERATORS DUPLEX DIESEL FILTER (FT-5133002A/D)
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5133-561-P4X-002

### 9.13 U-5134 - INSTRUMENT AND SERVICE AIR SYSTEM

V-5134501A/C	INSTRUMENT AND SERVICE AIR RECEIVERS
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	N/A
Reference Document	I-FD-3010.2Q-5134-540-P4X-001

### 9.14 U-5135 – FUEL GAS SYSTEM

V-5135001	FUEL GAS K.O DRUM
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	N/A
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-5135-540-P4X-001

V-5135002	IMPORT GAS SLUG CATCHER VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	N/A
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-46°C)
Reference Document	I-FD-3010.2Q-5135-540-P4X-002

FT-5135001A/D	MAIN GENERATOR FUEL GAS FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-29°C)
Reference Document	I-FD-3010.2Q-5135-561-P4X-001

#### 9.15 U-5331 – PRODUCED WATER TREATMENT<sup>1</sup>

FT-5331001A/C	PRODUCED WATER FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SDSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SDSS
Special Service	ISO 15156 H <sub>2</sub> S service
Reference Document	I-FD-3010.2Q-5331-561-P4X-001

<sup>1</sup> For the other equipment in the produced water treatment system, material selection is the responsibility of the packager (CI-5331001A/F, CI-5331002A/B and FL-5331001A/B). Compliance with I-ET-3010.2Q-1200-940-P4X-001 is mandatory.

#### 9.16 U-5336 - DRAINAGE SYSTEM AND SLOP VESSEL

V-5336501	SLOP VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-5336-540-P4X-001

V-5336502	AFT SLOP VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Organic Coating in accordance with I-ET-3010.00-1200-956-P4X-002 (GENERAL PAINTING)
Corrosion Allowance	3mm
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-5336-540-P4X-002

FT-5336001A/B	NON CLASSIFIED AREA - OPEN DRAIN FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	DSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	DSS
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-5336-561-P4X-001

FT-5336002A/B	CLASSIFIED AREA - OPEN DRAIN FILTER
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	DSS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	DSS
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-5336-561-P4X-002

## 9.17 U-5412 – FLARE SYSTEM

V-5412001	HP FLARE SYSTEM VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	SS <sup>1</sup>
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Removable Internals	SS
Special Service	ISO 15156 H <sub>2</sub> S Service Low Temperature (-100°C)
Reference Document	I-FD-3010.2Q-5412-540-P4X-001
<sup>1</sup> External Coating – TSA (according to I-ET-3010.00-1200-956-P4X-003 – Thermal Spray Coating Application of Aluminum)	

V-5412002	LP FLARE SYSTEM VESSEL
COMPONENT	MATERIAL
Pressure Retaining Parts (shell, head, nozzles)	CS
Internal Coating / Cladding	Inconel 625
Corrosion Allowance	N/A
Removable Internals	Inconel 625
Special Service	ISO 15156 H <sub>2</sub> S Service
Reference Document	I-FD-3010.2Q-5412-540-P4X-001

## 10 MATERIAL SPECIFICATIONS FOR TOPSIDES TANKS

### 10.1 U-5115 – FRESH WATER TANKS

TQ-5115001	FRESH WATER MAKE-UP TANK
Material	SS
Internal Coating / Cladding	N/A
Corrosion Allowance	N/A
Special Service	N/A
Reference Document	I-FD-3010.2Q-5115-511-P4X-001



TQ-5115002	DILUTION WATER STORAGE TANK
Material	GRP
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Special Service	N/A
Reference Document	I-FD-3010.2Q-5115-511-P4X-002

TQ-5115003	FLARE AND SLOP VESSEL FRESH WATER MAKE-UP TANK
Material	GRP
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Special Service	N/A
Reference Document	I-FD-3010.2Q-5115-511-P4X-003

## 10.2 U-5124 - COOLING WATER TANKS

TQ-5124001	COOLING WATER EXPANSION TANK - NON CLASSIFIED AREA
Material	GRP
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Special Service	N/A
Reference Document	I-FD-3010.2Q-5124-511-P4X-001

## 10.3 U-5125 – HOT WATER TANK

TQ-5125001	UTILITY HEATING WATER EXPANSION TANK
Material	GRP
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Special Service	N/A
Reference Document	I-FD-3010.2Q-5125-511-P4X-001

## 10.4 U-5336 – OPEN DRAIN TANK

TQ-5336001	NON CLASSIFIED AREA - OPEN DRAIN TANK
Material	GRP
Internal Coating / Cladding	Chemical Resistant Layer
Corrosion Allowance	N/A
Special Service	N/A
Reference Document	I-FD-3010.2Q-5336-511-P4X-001

## 11 MATERIAL SPECIFICATION FOR CHEMICAL INJECTION TANKS

### 11.1 U-1260 - CHEMICAL STORAGE TANKS

TAG	CHEMICAL PRODUCT	MATERIAL SPECIFICATION
TQ-UQ-1261001-01A/B	Defoamer – Topside	SS
TQ-UQ-1261001-02A/B	Demulsifier – Topside	
TQ-UQ-1261001-03A/B	H <sub>2</sub> S scavenger tank - Subsea	
TQ-UQ-1261001-04A/F	Acetic Acid (75%)	
TQ-UQ-1261001-05A/B	Scale Inhibitor – Topside	
TQ-UQ-1261001-06A/D	Multifunctional (Subsea defoamer, topside H <sub>2</sub> S Scavenger, subsea scale inhibitor, asphaltene inhibitor, wax inhibitor, acetic acid 75%)	
TQ-UQ-1261001-07A/B	Demulsifier – Subsea	
TQ-UQ-1261001-08A/B	Scale Inhibitor- Subsea	
TQ-UQ-1261001-10A/B	Subsea and Topside hydrate inhibitor (ethanol / MEG)	
TQ-UQ-1261001-11	Corrosion inhibitor	
TQ-UQ-1262001-01A/B	Polyelectrolyte	
TQ-UQ-1262001-02A/B	Biocide	
TQ-UQ-1262001-03	Oxygen Scavenger	
TQ-UQ-1263001-02	Biodispersant	
TQ-UQ-1263001-03A/B	Biocide	
TQ-UQ-1263001-04	Scale Inhibitor	

General note: As alternative to SS, GRP material may be used.

## 12 ANNEX A

Annex A presents the equipment materials selection gathered in a single spreadsheet for easy reference.



Annex A\_Material  
Selection for Topsisid