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# INTERNA \ Qualquer Usuário



TITLE:

**TECHNICAL SPECIFICATION** 

# RISER PULL-IN AND PULL-OUT SYSTEM

REFERENCE HULL 01

No.

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INTERNAL ESUP

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## **RISER PULL-IN AND PULL-OUT SYSTEM**

#### OBJECTIVE 1

- 1.1 This technical specification covers the minimum technical requirements for the design, materials, fabrication, assembly, inspection, testing, certification, preparation for shipment, installation, onboard integration, pre-commissioning, commissioning and final acceptance tests of all Riser Pull-In and Pull-Out System.
- 1.2 These requirements shall be complied with, in conjunction with other applicable MANUFACTURER's documents and standards.

#### 2 **DEFINITIONS AND ABBREVIATIONS**

TITLE:

#### Definitions 2.1

- All terms and definitions are established in the latest revision of I-ET-3010.00-1200-940-P4X-002 2.1.1 - GENERAL TECHNICAL TERMS. For instance:
  - INTEGRATOR is the Company that will execute all the interconnections amongst Modules.
  - MANUFACTURER is defined as the responsible by fabrication of equipment or components internal to the Package.
  - OWNER is defined as PETROBRAS.
  - PACKAGER is defined as the responsible for project, assembly, construction, fabrication, test and furnishing of the Package.
  - SUPPLIER is defined as the responsible for the detailed design, purchase all instrument, equipment, system, unit, material, assembly and construction, commissioning, the lift, hook up, installation and integration of all Modules on the Unit Hull.
  - UNIT is defined as the FPSO (Floating Production Storage and Offloading), FSO (Floating Storage and Offloading), SS (Semi-Submersible) or Fixed Offshore Unit.
  - Document supplied by OWNER: Project's document to be furnished by OWNER to PACKAGER/MANUFACTURER, this document contain information to be used during equipment design and fabrication. It is indicated by the expression: [document supplied by OWNER].

#### Abbreviations 2.2

- ABL Above Base Line
- FPSO Floating, Production, Storage and Offloading Production Unit
- Hydraulic Power Unit HPU
- MBL Minimum Breaking Load
- SWL Safe Working Load

#### SCOPE OF SUPPLY 3

- PACKAGER/MANUFACTURER scope of supply shall include the following: 3.1
  - A complete engineering package including design, fabrication, inspection, factory and site testing, commissioning, certification, documentation and data required on this technical specification and by Classification Society.
  - A full 3D model of the equipment in format ISO 14306:2017 (\*.jt), ACIS (\*.sat) or Microstation V8 (\*.dgn) or in format STEP (ISO10303 Standard for Exchange of Product model data or equivalent).
  - Electrical and instrumentation installation, including cables, junction boxes, grounding and all necessary instruments, ancillaries and supports.
  - Nameplates manufactured in SS 316 in Portuguese & English for all equipment and instruments.
  - Spare parts recommended for installation, commissioning, start-up and by Classification Society.
  - All consumables and special tools for installation, commissioning, start-up and maintenance.
  - Technical assistance during assembly, installation, pre-commissioning, commissioning and startup phases.
  - Engineering, maintenance and operators training program.

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|                 |           |   |                  | OUT EVETEM   | INTEF            | RNAL    |          |
|                 | 2         | RISER PULL-IN ANI   | DPULL            | OUTSTSTEM  | ESI              | JP      |          |
| _               | Warrant   | у.  |                  |  |                  |         |          |
| -               | Prepara   | tion for shipment and preservation, inc                               | Icluding e       | equipment handling con                               | ditioning and    | storaç  | je       |
| _               | Riser Pi  | ull-In/Pull-Out Svstem with:  |                  |  |                  |         |          |
|                 | _         | Main riser pull-in/pull-out winch;                                    |                  |  |                  |         |          |
|                 | -         | Auxiliary riser pull-in/pull-out winch (1                             | 1);              |  |                  |         |          |
|                 | -         | Wire rope;  |                  |  |                  |         |          |
|                 | _         | Wire rope centralizers:   |                  |  |                  |         |          |
|                 | _         | Winch operator cabin.   |                  |  |                  |         |          |
| -               | Sheave    | Trolley with:   |                  |  |                  |         |          |
|                 | -         | Trolley platform for sheaves maintena                                 | ance aco         | ess;   |                  |         |          |
|                 | -         | Vertical sheave used for rigid and flex                               | xible rise       | r operations;  |                  |         |          |
|                 | _         | Tugging service winches (at least 1 of                                | dependir         | a on vendor solution 2                               | ).               |         |          |
| _               | Overhea   | ad Crane with retractable monorail for                                | r equipm         | ent handling.  | /,               |         |          |
| -               | Hydraul   | ic Power Unit.  |                  | Ū  |                  |         |          |
| 4 RU            | JLES, CO  | DDES, STANDARDS AND REFEREN   |                  | CUMENTS  |                  |         |          |
|                 | ,<br>     |   |                  |  |                  |         |          |
| 4.1 F           | Normativ  | e References  |                  |  |                  |         |          |
| 4.1.1           | PACKA     | GER/MANUFACTURER shall comply   | y with the       | erequirements of this te                             | chnical specif   | icatio  | ۶n,      |
| 110             | docume    | ents as stated below and with those re                                | eferred to       | ) herein.  | vical aposificat | ion or  | nd       |
| 4.1.2           | other     | cited references. the most  | stringer         | nt shall prevail.                                    | lf necessar      | v ti    | he       |
|                 | PACKA     | GER/MANUFACTURER may revert to  |                  | R for clarification.                                 |                  | ,       |          |
| 4.2 E           | Brazilian | Governmental Regulation Rules   |                  |  |                  |         |          |
| 4.2.1           | Brazilia  | n Government Regulations Rules are                                    | e mandat         | tory and shall prevail, if                           | more stringer    | nt, ov  | er       |
|                 | the requ  | uirements of this specification and oth                               | er refere        | nces herein.   | C C              |         |          |
|                 |           | Coguranaa om kastalaasiaa o Cami                                      | 1000 07-         | Flatriaidada   |                  |         |          |
| _               | INFX IU   | (Safety in Electrical Facilities and s                                | Services         |  |                  |         |          |
| _               | NR 12     | Segurança no trabalho em máquir                                       | nas e eq         | uipamentos   |                  |         |          |
|                 |           | (Safety in services in machines an                                    | nd equipr        | nent)  |                  |         |          |
| _               | NR 13     | Caldeiras e Vasos de Pressão  |                  |  |                  |         |          |
|                 | ND 17     | (Bollers and Pressure Vessels)  |                  |  |                  |         |          |
| _               | INIX 17   | (Ergonomics)  |                  |  |                  |         |          |
| _               | NR 26     | Sinalização de Segurança  |                  |  |                  |         |          |
|                 |           | (Safety and Health at Oil Plataforn                                   | ms)              | - 4 61   |                  |         |          |
| _               | NR 37     | Segurança e Saude em Plataform<br>(Safety and Health at Oil Plataforn | ias de Pé<br>ms) | 31roieo  |                  |         |          |
|                 |           |   |                  | ootablich clastrical as                              | ala an aff -t    |         | d        |
| -               | namepla   | ate information, safety signaling and e                               | meraena          | establish electrical par<br>cy warnings. They also e | establish cons   | tructio | u,<br>on |
|                 | design o  | criteria for ladder, guard rail for walkwa                            | ays, foot        | er and access fitting. F                             | urthermore, th   | ere a   | re       |
|                 | specific  | documentation and test requirements                                   | s for pres       | sure vessels.  |                  |         |          |

- INMETRO Resolution 115.
- ANATEL Resolutions about telecommunication equipment homologation and licenses requirement.



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### RISER PULL-IN AND PULL-OUT SYSTEM

### 4.3 Classification Society Rules

TITLE:

- 4.3.1 PACKAGER/MANUFACTURER shall perform the work in accordance with the requirements of Classification Society Rules.
- 4.3.2 Where Classification Society Rules requirements exceed OWNER requirements, the Classification Society Rules shall take precedence.
- 4.3.3 PACKAGER/MANUFACTURER is responsible for submitting to the Classification Society all documentation in compliance with stated rules.

### 4.4 Applicable Codes and Standards

- 4.4.1 The latest editions of the following codes and standards shall be fully complied with:
  - Classification Society Rules for Riser Pull-In and Pull-Out System
  - Classification Society Lifting Appliances for Overhead Cranes
  - API 9A Specification for Wire Rope or
  - BS EN-12385 Steel Wire Ropes

### 4.5 Applicable and Reference Documents

4.5.1 The following documents shall be used as reference or followed wherever they are mentioned throughout this specification:

### General

- DR-ENGP-M-I-1.3 SAFETY PHILOSOPHY
- DR-ENGP-I-1.15 COLOR CODING
- I-ET-3000.00-1200-940-P4X-001 TAGGING PROCEDURE FOR PRODUCTION UNITS DESIGN
- I-ET-3010.00-1200-940-P4X-002 GENERAL TECHNICAL TERMS
- I-ET-3010.00-1350-940-P4X-001 SYSTEMS OPERATION PHILOSOPHY
- I-ET-3A26.00-1000-941-PPC-001 METOCEAN DATA
- I-ET-3A36.00-1000-941-PPC-001 METOCEAN DATA
- I-LI-3010.2D-1200-940-P4X-002 EQUIPMENT LIST Safety
- I-DE-3010.2D-1200-94A-P4X-001 AREA CLASSIFICATION GENERAL
- I-FD-3010.2D-5400-947-P4X-001 SAFETY DATA SHEET Process
- I-RL-3010.2D-1200-940-P4X-001 GENERAL SPECIFICATION FOR AVAILABLE UTILITIES Arrangement & Structure
- I-DE-3010.2D-1200-942-P4X-001 GENERAL ARRANGEMENT
- I-DE-3010.2D-1419-942-P4X-001 M-09 PIG LAUNCHERS/RECEIVERS AND PRODUCTION & INJECTION MANIFOLDS EQUIPMENT LAYOUT PLAN
- I-DE-3010.2E-1352-140-P4X-006 UPPER RISER BALCONY (HOLD)
- I-DE-3010.2E-1352-140-P4X-007 LOWER RISER BALCONY (HOLD)
- I-DE-3010.2E-1352-140-P4X-018 DIVING STATIONS (HOLD)
- I-DE-3010.2E-1352-140-P4X-008 HARD PIPE SUPPORTS
- I-DE-3010.2E-1352-140-P4X-009 RISERS PULL-IN STRUCTURE (HOLD)
- I-DE-3010.2D-1419-140-P4X-001 M-09 PIG LAUNCHERS/RECEIVERS, PRODUCTION & INJECTION MANIFOLDS STRUCTURE Submarine
- I-ET-3A50.00-1350-940-P56-001 FPSO STRUCTURES AND FACILITIES FOR RISER SYSTEM
- I-DE-3A50.00-1500-941-P56-001- RISERS SUPPORT ARRANGEMENT Naval
- I-ET-3010.2E-1350-960-P4X-003 DESIGN PREMISSES NAVAL ARCHITECTURE
- I-DE-3010.2E-5139-944-P4X-002 PIPING AND INSTRUMENT DIAGRAM HYDRAULIC SYSTEM FOR RISER PULL-IN SYSTEM
- I-RL-3010.2D-1350-960-P4X-002 MOTION ANALYSIS

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|                |  | I                     |             |              |    |
| M              | echanical & Piping   |                       |             |              |    |
| - I-C          | = 1-30 10.00- 1200-23 1-P4X-001 - Dolt Material<br>= T-3010 00-1200-431 P4X-001 - Thermal Inculation for Maritima II   | nctallations          |             |              |    |
| - 1-0          | T 3010.00 1200-451-F4X-001 - Therman insulation for Manufine in  | Istallations          |             |              |    |
|                | =1-3010.00-1200-955-F4X-001 - Welding<br>=T 3010.00.1200.055 P/X 002 Pequirements for Welding Inspec   | otion                 |             |              |    |
| - 1-1          | T 3010.00 1200 300 P4X 001 Noise and Vibration Control Regi  | uiremente             |             |              |    |
| _ I_F          | = 1-3010.00-1200-300-1 4X-001 - Noise and Vibration Control (Xeq)  |                       |             |              |    |
| _ I-I          | =T-3010.00-1200-200-P4X-002 - General Failung<br>=T-3010.00-1200-200-P4X-001 - Minimum Requirements for Pi   | ning Mecha            | nical Desi  | an ar        | nc |
| La             | ayout  | ong meena             |             | gri ui       |    |
| — I-E          | ET-3010.2D-1200-200-P4X-010 - Technical Specification for Hard   | Pipe                  |             |              |    |
| E              | lectrical  | •                     |             |              |    |
| — I-E          | ET-3010.00-5140-700-P4X-001 - Specification for Electrical Design  | n for Offshor         | e Units     |              |    |
| — I-E          | ET-3010.00-5140-700-P4X-002 - Specification for Electrical Materi  | al for Offsho         | ore Units   |              |    |
| — I-E          | ET-3010.00-5140-700-P4X-003 - Electrical Requirements for Pack   | ages for Off          | shore Unit  | S            |    |
| — I-E          | ET-3010.00-5140-700-P4X-005 - Requirements for Human Engi  | neering De            | sign for E  | ectric       | a  |
| S              | ystem of Offshore Units  |                       |             |              |    |
| — I-E          | ET-3010.00-5140-700-P4X-007 - Specification for Generic Elect  | rical Equipr          | nent for C  | ffsho        | re |
| U              | nits   |                       |             |              |    |
| - I-E          | ET-3010.00-5140-700-P4X-009 - General Requirements for Electric  | cal Material          | and Equipr  | nent f       | o  |
| 0              | ffshore Units  |                       |             |              |    |
| — I-E          | ET-3010.00-5140-712-P4X-001 - Low-Voltage Induction Motors for   | r Offshore U          | nits        |              | _  |
| - I-E          | ET-3010.00-5140-741-P4X-004 - Specification for Low-Voltage  | Generic El            | ectrical Pa | nel f        | o  |
| 0              | ffshore Units  |                       |             |              |    |
| — I-E          | ET-3010.00-5140-797-P4X-001 - Electrical System Automation Arc   | chitecture            |             |              |    |
| – I-[          | DE-3010.00-5140-700-P4X-003 - Grounding Installation Typical De  | etails                |             |              |    |
| -  -[          | DE-3010.00-5140-797-P4X-001 - Electrical System Automation Are   | chitecture D          | iagram      |              |    |
| Α              |  |                       |             |              |    |
| - I-t          | = 1-3010.00-1200-800-P4X-002 - Automation, Control and Instrum   | entation on           | Package (   | Jnits        |    |
| - I-t          | = 1-3010.00-5520-888-P4X-001 - Automation Panels   |                       |             |              |    |
| - I-ł          | =1-3010.2D-1200-800-P4X-001 - Instrumentation Additional Techr   | nical Require         | ements      |              |    |
| - I-ł          | =1-3010.2D-1200-800-P4X-005 - Field Instrumentation  |                       |             |              |    |
| - I-E          | ET-3010.2D-1200-800-P4X-014 - Automation Interface of Package  | 9 Units               |             |              |    |
| Te             | elecommunications  |                       |             |              |    |
| — I-I          | VID-3010.00-5510-760-PP1-001 - General Criteria for Telecommu  | nications De          | sign        |              |    |
| - I-t          | = 1-3010.00-5514-76A-PP1-001 - Hull CCTV System  | O t                   |             |              |    |
| - I-E          | =1-3010.00-5264-769-PP1-002 - Hull Shutdown Telecommunicatio   | on System             |             |              |    |
| — I-t          | = 1-3010.00-3512-702-PP1-002 - LIE Transmission System   |                       |             |              |    |
| - I-L          | DE-3010.00-5515-762-PPT-001 - GMDSS and Radio Operational  |                       | agram       |              |    |
| - I-L          | DE-3010.2D-5514-76A-PPT-001 - Topsides CCTV System One Li  | ne Diagram            |             |              |    |
| - I-L          | DE-3010.2D-5517-768-PPT-001 - Topsides Structured Cabling On   | e Line Diagi          | ram         |              |    |
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| — I-L          | JE-3010.2E-3314-70A-PP1-001 - Hull CCTV System One Line Dia  | agram<br>o Dicorcos   |             |              |    |
| - I-L          |  | e Diagram             |             |              |    |
| — I-L          | JE-3010.2E-3317-708-PP1-004 - Hull WLAN System Arrangemen  | l                     |             |              |    |
| - I-L<br>_ I-l | DE-3010.2E-5516-767-PPT-001 - Hull Public Address One Line DI  | agrani<br>/ System On | ie Line Dia | aram         |    |
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| – SI           | UPPLIER shall consult 3D model in case documents with HOLD st  | atus were n           | ot supplied | l durir      | nę |
| bl             | aaing priase.<br>UDDUED shall issue undeted Disar Dull In and Dull Out Ouster  | m toobala-l           | opocificati | on           | -  |
| - 50           | orrelier shall issue updated Riser Pull-In and Pull-Out System   | ii tecnnical          | specificati | on ar        | 10 |
|                | The second s |                       |             |              |    |



### 4.6 Packager/Manufacturer Responsibility

- 4.6.1 Any conflict between the requirements of this specification and related codes and standards shall be presented in writing for OWNER's resolution prior to manufacturing.
- 4.6.2 PACKAGER/MANUFACTURER shall assume sole contractual and total engineering responsibility for the items supplied.
- 4.6.3 PACKAGER/MANUFACTURER's responsibility shall also include but not be limited to:
  - Technical responsibility for the entire scope of supply.
  - Resolving all engineering questions and/or problems relating to design and manufacturing.
  - Providing details as requested, for the main and auxiliary equipment, relating to design and manufacturing.
  - Submitting to the certifying/classification authority the documentation as described in the latest
    edition of their rules for equipment on offshore facilities.
  - If necessary, attending HAZOP meetings arranged by OWNER.
  - Pre-Commissioning, Commissioning and Training.
  - NOTE: Installation at site by others (however, presence of supervision will be required).
- 4.6.4 Compliance by the PACKAGER/MANUFACTURER with the provisions of this specification does not relieve the PACKAGER/MANUFACTURER of his responsibility to furnish equipment and accessories of a proper mechanical design suited to meet the specified service conditions.
- 4.6.5 PACKAGER is responsible for all coordination with MANUFACTURERS and collections of all details, drawings and data to achieve optimum design and full submission of all documents requested in the specification.

### 5 ARRANGEMENT REQUIREMENTS

### 5.1 General Arrangement

- 5.1.1 The UNIT General Arrangement is presented at I-DE-3010.2D-1200-942-P4X-001 GENERAL ARRANGEMENT. An overview of Riser Pull-in and Pull-Out System is presented at I-DE-3010.2D-1419-140-P4X-001 M-09 PIG LAUNCHERS/RECEIVERS, PRODUCTION & INJECTION MANIFOLDS STRUCTURE. Arrangement and modules structural modifications may occur at detailed design and all updates shall be provided by SUPPLIER and informed to PACKAGER/MANUFACTURER.
- 5.1.2 The Riser Pull-in and Pull-out System is located on the portside of the vessel and it shall be installed at 1st level. The main and auxiliary winch area is illustrated at Figure 1 for reference only. HPU and winch operator cabin are not shown at 3D model. SUPPLIER shall consider a deck extension for equipment location. The parking area for the sheaves trolley should be kept at FWD in order to optimize pull-in preparation activities. In the FWD position, there is no need to disconnect main wire from sheave trolley in order to perform cargo displacement of large equipment through pull-in platform (e.g. diving equipment).
- 5.1.3 PACKAGER/MANUFACTURER shall define the final arrangement of Riser Pull-In and Pull-Out System but shall respect the trolley area limitation as the distance between rails, maximum width and maximum height. Overhead crane, including its hoist, shall pass over sheave trolley as indicated at Figure 2.



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NOTE: Electrical cables tray and tubing supports are omitted. PACKAGER/MANUFACTURER shall confirm all dimensions at drawings and 3D model.

### 5.2 Riser Balcony Configuration

- 5.2.1 The UNIT Riser Balcony Configuration is presented in simplified form at Figure 3. For a complete description, PACKAGER/MANUFACTURER shall consult I-ET-3A50.00-1350-940-P56-001 FPSO STRUCTURES AND FACILITIES FOR RISER SYSTEM. Balconies and hull structural modifications may occur at detailed design and all updates shall be provided by SUPPLIER and informed to PACKAGER/MANUFACTURER.
- 5.2.2 Basically, the Riser Balcony is located on the portside of the vessel with an upper and lower sections with 56 slots. These slots will connect oil production, water injection, gas injection, service, export gas and control umbilical risers.
- 5.2.3 Flexible and umbilical risers will be connected to the hull through lower and upper I-Tubes attached to balcony sections, as shown in Figure 3a. The top I-Tube will anchor the riser axial loads on Upper Riser Balcony (URB), and the lower I-Tube arranged within the first layer of Lower Riser Balcony (LRB) will incorporate a diverless bellmouth (BSDL-SI) to support the riser bend stiffener.
- 5.2.4 Rigid risers will be directly connected to the lower section of the LRB through Support Tubes (TSUDL) on a single layer of the LRB, together with an upper I-Tube section at the URB, as shown in Figure 3b. The TSUDL is able to perform the structural connection of the rigid riser to the LRB, as well as to perform the same functions of a lower I-Tube/bellmouth for the connection of a flexible riser to the URB.



Figure 3: Riser Balcony Configuration.

NOTE: Flexible and umbilical risers represented in blue, rigid riser represented in red.

### 5.3 Riser Pull-In and Pull-Out System

- 5.3.1 The Riser Pull-In and Pull-Out System will be used for the following applications:
  - Installation and uninstall of rigid, flexible and umbilical risers;
  - Handling and assistance to connect and disconnect wire rope and pull-in/pull-out rigging;
  - Handling of hard pipe spools (top interface spools) and diving station equipment;
  - Assistance for the replacement of bellmouths during offshore operation.



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### 6 DESIGN REQUIREMENTS

PACKAGER/MANUFACTURER shall comply with general design requirements defined in this section.

### 6.1 Operation Environment

6.1.1 The equipment supplied shall be suitable for the marine environment and range of ambient condition including, atmospheric pressure, relative humidity, rainfall, air temperature (dry bulb),

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characteristic monthly values and wind motions defined in the document I-ET-3A26.00-1000-941-PPC-001 and I-ET-3A36.00-1000-941-PPC-001 - METOCEAN DATA.

- 6.1.2 The Riser Pull-in and Pull-out System shall be designed considering that the full load test will be performed at integration site where temperature can be lower than the absolute minimum temperature established at metocean data.
- 6.1.3 If temperature during the tests may be expected to be lower than the temperature mentioned in the project documentation, the lower value shall be considered as the reference of minimum ambient temperature, for steel selection and qualification of welders and welding procedures.

### 6.2 Motion Requirements

- 6.2.1 The Riser Pull-in and Pull-out System shall be designed for induced hull motion factors. The necessary design data and information on motion requirements are given by I-ET-3010.2E-1350-960-P4X-003 DESIGN PREMISSES NAVAL ARCHITECTURE and I-RL-3010.2D-1350-960-P4X-002 MOTION ANALYSIS.
- 6.2.2 All equipment shall be able to withstand when the UNIT is subjected to 100-year return period environmental conditions and to operate when the UNIT is subjected to 1-year return period environmental conditions, at any draft from fully loaded to 20% loaded/ballasted condition, and under inclination (static and dynamic) as per Classification Society Rules.
- 6.2.3 SUPPLIER shall inform PACKAGER/MANUFACTURER any data from the model tests, which contradicts the specified data. Any action on the revised data will be subject to agreement with the SUPPLIER.

### 6.3 Design Life

- 6.3.1 The Riser Pull-In and Pull-Out System shall be designed and constructed for a design life of 30 years without the need for change of any major component due to wear, fatigue, corrosion or material failure.
- 6.3.2 During the FPSO installation phase, the system will be fully utilized. After the installation phase, the system will be utilized for installation of new risers, riser replacement and riser uninstall. It also be utilized for assist the replacement of bellmouths & receptacles and for equipment handling.
- 6.3.3 PACKAGER/MANUFACTURER shall include a schedule stating the expected time between major overhauls of the equipment considering their reduced usage after the installation phase.

### 6.4 Safety Requirements

- 6.4.1 All equipment, devices, electrical components and instrumentation of the Riser Pull-In and Pull-Out System shall be designed and constructed to be used in an area classified in accordance with international codes, statutory regulations, Classification Society Rules and DR-ENGP-M-I-1.3 -SAFETY PHILOSOPHY and I-DE-3010.2D-1200-94A-P4X-001 - AREA CLASSIFICATION -GENERAL.
- 6.4.2 All equipment and components shall be at least IP56 and certified for installation and operation in a hazardous area Zone 2, Gas Group II A and Temperature Class T3.
- 6.4.3 According to NR-37, effective since February 1st, 2022, item 37.24.8, mechanical equipment installed in classified areas shall be evaluated according to the requirements in technical standard ABNT NBR ISO 80079-36 or ABNT NBR ISO 80079-37.
- 6.4.4 Thermal insulation for personnel protection according to I-ET-3010.00-1200-431-P4X-001 and Safety signaling in Portuguese & English language.
- 6.4.5 Guards and/or insulation shall be provided on hot surfaces to protect personnel who may come into contact with these surfaces, during operating or maintenance activities.
- 6.4.6 In hazardous areas, heated surfaces > 725°F (385°C) shall be insulated, cooled or protected by other means.



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## **RISER PULL-IN AND PULL-OUT SYSTEM**

#### Materials 6.5

6.5.1 The required materials for structural design, construction, machinery and components of the Riser Pull-in and Pull-out System shall be in accordance with this technical specification. When not specified, PACKAGER/MANUFACTURER is responsible for materials selection.

#### 6.6 **Painting and Color**

TITLE:

- PACKAGER/MANUFACTURER paint system shall be according to I-ET-3010.00-1200-956-P4X-6.6.1 002 - General Painting.
- 6.6.2 All structure, equipment and devices shall be protected against internal and external corrosion considering that the system parts will be exposed to sea spray and its operation in exposed marine environment with a corrosive atmosphere.
- 6.6.3 All structure, equipment and devices shall be protected against internal and external corrosion considering that the system parts will be exposed to sea spray and its operation in exposed marine environment with a corrosive atmosphere.

#### 6.7 **Noise Control**

- 6.7.1 Noise control analysis is a mandatory item to be carried out. Specification I-ET-3010.00-1200-300-P4X-001 - Noise and Vibration Control Requirements shall be followed. These documents establish the minimum requirements for noise control to be observed and describes the basic procedures for the measurement and reporting of airborne sound levels of equipment.
- The technical information given in EN ISO 11688-1:2009 shall be used as means to design of low-6.7.2 noise machinery. EN ISO 11688-2:2000 also gives useful information concerning noise generation.
- 6.7.3 The weighted sound pressure emissions level shall be taken in the operator cabin with the main and auxiliary winches running:
  - at idle and the with winch controls in the neutral position;
  - at full throttle with and without maximum rated loads.
- 6.7.4 The maximum allowable noise levels shall not exceed:
  - 75 dB(A) at the normal operator position with the cabin door closed;
  - 85 dB(A) measured 1 m from the outside of the machine house and from any engine exhaust.

#### **Electrical and Lighting System** 6.8

- 6.8.1 The electrical installation and equipment shall comply with requirements of I-ET-3010.00-5140-700-P4X-001 – Specification for Electrical Design for Offshore Units, I-ET-3010.00-5140-700-P4X-002 - Specification for Electrical Material for Offshore Units, I-ET-3010.00-5140-700-P4X-007 -Specification for Generic Electrical Equipment for Offshore Units, I-ET-3010.00-5140-700-P4X-009 - General Requirements for Electrical Material and Equipment for Offshore Units, I-ET-3010.00-5140-741-P4X-004 - Specification for Low-Voltage Generic Electrical Panel for Offshore Units and I-ET-3010.00-5140-700-P4X-005 - Requirements for Human Engineering Design for Electrical System of Offshore Units.
- 6.8.2 Electrical induction motors shall comply with requirements of I-ET-3010.00-5140-712-P4X-001 -Low-Voltage Induction Motors for Offshore Units.
- 6.8.3 Concerning electrical system voltages and quantity of feeders for motors, panels and auxiliaries shall be according to definitions of I-ET-3010.00-5140-700-P4X-003 - Electrical Requirements for Packages for Offshore Units.
- 6.8.4 All electrical equipment, instruments and telecommunications equipment shall be manufactured and tested in compliance with Classification Society and IEC requirements.
- 6.8.5 All electrical equipment, instruments and telecommunications equipment installed in hazardous areas shall be certified according to area classification. All electrical equipment, instruments and telecommunication equipment installed outdoors and kept energized during emergency shutdown ESD-3P or/and ESD-3T shall be certified for installation in hazardous areas Zone 2, Group IIA temperature T3, complying with requirements of IEC 61892 and Classification Society. They shall



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be of type approved and certified according to certified by international recognized laboratory and also in accordance with INMETRO Resolution 115, March 21st 2022.

### 6.9 Automation, Control and Instrumentation

- 6.9.1 The package automation, control and instrumentation shall fully comply with I-ET-3010.00-1350-940-P4X-001 – SYSTEMS OPERATION PHILOSOPHY and I-ET-3010.00-1200-800-P4X-002 – Automation, Control and Instrumentation on Package Units.
- 6.9.2 PACKAGER/MANUFACTURER shall ensure that the equipment is properly certified for the specified classification. For further information see I-ET-3010.2D-1200-800-P4X-005 Field Instrumentation.
- 6.9.3 PACKAGE automation type classification shall be according to I-ET-3010.2D-1200-800-P4X-014 – Automation Interface of Packaged Units.
- 6.9.4 All sensors shall be suitable for prevailing temperatures. When applicable, field amplifiers, transducers, etc., shall be installed as per PACKAGER/MANUFACTURER practices, according to the area classification and to protect them against mechanical damage.
- 6.9.5 All wiring within the limits of the enclosure shall be clearly marked on the wire and at the terminal.

### 6.10 Monitoring Requirements, Alarms and Shutdown Signals

**TECHNICAL SPECIFICATION** 

- 6.10.1 The Riser Pull-In and Pull-Out System shall be monitored and the monitoring requirements, minimum alarms and shutdown signals & functions shall be according to I-FD-3010.2D-5400-947-P4X-001 - SAFETY DATA SHEET and FPSO matrix of cause and effect to be approved by OWNER.
- 6.10.2 All machine monitoring sensors (pressure, temperature, flow, among others) shall be interconnected to the local control console at operator cabin. Shutdown signals shall be linked to UNIT's Control Safety System and visible at UNIT's Center Control Room.

### 6.11 Telecommunications Requirements

- 6.11.1 PACKAGER/MANUFACTURER shall supply a digital VHF base station radio at winch operator cabin with external antenna. Such radio shall be homologated and licensed in Brazilian Telecom Regulatory Agency (ANATEL).
- 6.11.2 It shall be provided a camera monitoring system in order to allow the winch operator to view the trolley and winches area increasing safety in operation.
- 6.11.3 The cameras shall be integrated to the Hull CCTV system using the available wi-fi signal from FPSO WLAN system or from structured cabling. For further information, check the referenced documents stated previously on item 4.5.
- 6.11.4 The CCTV system shall operate in a standalone mode. From the monitor inside cabin, it will be possible only to monitor images PACKAGER/MANUFACTURER cameras. However, such images shall be wireless or cabled to be sent to Hull CCTV System to be recorded and presented.
- 6.11.5 PACKAGER/MANUFACTURER shall provide to OWNER/BUYER all documents and forms required to legalize the VHF radio including the payment of the ART (technical responsibility term) to CREA and the signed report according to ANATEL resolution 700 of SEP/28/2018.

### 7 NAMEPLATES AND TAG NUMBERING

### 7.1 Nameplates

- 7.1.1 MANUFACTURER shall attach corrosion resistant SS 316 nameplates on main equipment and its ancillaries in an accessible location, fastened with corrosion resistant pins.
- 7.1.2 The nameplate information shall include, as a minimum, the following items in the Portuguese and English language:
  - Purchase order
  - Manufacturer and year of built
  - TAG number
  - Equipment model and serial number
  - Load capacity

|   | TECHNICAL SPECIFICATION   | <sup>№.</sup> I-ET-3010.2E-5268-968   | -P4X-001                                      | REV. B                        |
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|   | PETROBRAS RISER PULL-IN AND PULL-OUT SYSTEM   |   | ESU   | JP                            |
| <ul> <li>Dry weig</li> <li>Driver p</li> <li>Design f</li> <li>Design f</li> <li>NOTE: <sup>-</sup><br/>allows th<br/>of Air P</li> </ul> | ght<br>ower rating and speed<br>code<br>temperature and pressure<br>The nameplate data for equipment, whi<br>he lost emission calculation, according<br>Pollutant Emission Factors, Volume 1<br>ment Protection Agency (EPA).   | ich handle hydrocarbons, shall ha<br>to established Standards from A<br>: Stationary Point and Area Sc      | ave informati<br>∖P-42 – Com<br>ources, of th | ion that<br>pilation<br>e USA |
| 7.2 TAG Nun   | nbering<br>GER/MANUEACTURER shall conside   | r the following TAG numbering:  |   |                               |
| - GN-526<br>- GN-526<br>- GN-526<br>- Z-52685<br>- Z-52685<br>- Tagging<br>940-P42  | 8501: Main Riser Pull-In/Pull-Out Win<br>8502: Auxiliary Riser Pull-In/Pull-Out W<br>8504/05: Tugging Service Winches,<br>501 – Pull-in Sheave Trolley,<br>502 – Pull-in Overhead Crane.<br>9 of all items including valves shall be<br>X-001 – TAGGING PROCEDURE FOF | ch,<br>Vinch,<br>carried out in accordance with I<br>R PRODUCTION UNITS DESIGI                              | I-ET-3000.00<br>N.                            | )-1200-                       |
| <ul> <li>7.2.2 Tags sh</li> <li>7.2.3 All tag p</li> <li>7.2.4 Valves s</li> <li>7.2.5 Tag nur of OWN</li> </ul>                          | nall be supplied with number and descr<br>plates shall be made from SS 316 stain<br>shall be tagged with the applicable nur<br>mbers for remaining auxiliary equipment<br>IER.  | iption in Portuguese language.<br>Iless steel material.<br>nber only.<br>nt shall be defined in detailed de | əsign after ap                                | oproval                       |
| 8 SPARE PA  | RTS AND SPECIAL TOOLS   |   |   |                               |
| 8.1 Spare Pa  | rts   |   |   |                               |
|   |   | in the example of equipments -  |   |                               |

- 8.1.1 PACKAGER/MANUFACTURER shall include in the supply of equipment all spares required for installation, commissioning and startup with spare part inventory. For instance: tightening bolts and nuts; hydraulic components; hoses and gaskets; relays.
- 8.1.2 Spare parts recommended by the Classification Society, if applicable, shall also be provided. Spare parts list recommended for 2 (two) years operation, including price and delivery time of each part shall be provided.
- 8.1.3 All spares shall be packed separately with clear identification and delivered with the main equipment in packing suitable for long-term storage.
- 8.1.4 All spare parts shall be detailed in the packing list, and shall be consistent with the list of spare parts issued for the engineering documentation. These items shall have an item number in the packing list, which shall match the item number fixed on the packing.

### 8.2 Special Tools

- 8.2.1 MANUFACTURER shall provide any special tools necessary for installation, commissioning, startup and maintenance of the equipment as alignment templates, spreader bars, lifting beams and specific handling devices.
- 8.2.2 All special tools shall be supplied with the delivery of the equipment. Special tools and SUPPLIER personnel required for installation and/or commissioning shall be specified as a separate cost.
- 8.2.3 All special tools shall be detailed in the packing list, and shall be consistent with the list of special tools issued for the engineering documentation. These items shall have an item number in the packing list, which shall match the item number fixed on the packing.



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#### 9 INSPECTION, TESTING AND COMMISSIONING

#### 9.1 **Classification Society Certification**

TITLE:

- The Classification Society Certificate of compliance with rules requirements shall be supplied for 9.1.1 Riser Pull-In and Pull-Out System, except for Overhead Crane. It is not required the Classification Society Certification for the Overhead Crane.
- 9.1.2 PACKAGER/MANUFACTURER shall be responsible for obtaining all necessary certification of the equipment. PACKAGER/MANUFACTURER through the independent certifying authority shall supply all certificates related to the materials, as wire rope and socket certificates, qualification activities, inspections and tests detailed in the approved Quality Plan.
- All materials and equipment shall be according to the Classification Society Rules, Flag State 9.1.3 Requirements and Brazilian Coastal Authority (DPC) Regulations. Classification Society shall provide guidance and obtain the interpretations from Flag State and DPC requirements, if necessary.
- 9.1.4 For qualification activities, inspection and testing, Classification Society shall be consulted to define the requirements applicable to the Riser Pull-In and Pull-Out System.

#### 9.2 Inspection and Testing

- PACKAGER/MANUFACTURER shall prepare the Inspection and Test Plan (ITP) and submit it for 9.2.1 OWNER approval. The equipment and its associated components shall be inspected and tested to verify proper form, fittings, dimensions and function before shipment to the SUPPLIER at integration site.
- 9.2.2 Inspection requirements shall follow the Exhibit V (DIRECTIVES FOR PROCUREMENT) and Exhibit VII (DIRECTIVES FOR QUALITY MANAGEMENT SYSTEM).
- PACKAGER/MANUFACTURER shall ensure that all the witnessed inspection requirements by the 9.2.3 Classification Society are fully accommodated and the due notice requirements are satisfied. OWNER shall witness hydrostatic test of vessels classified as NR-13.

#### Factory Acceptance Test (FAT) 9.3

- 9.3.1 PACKAGER/MANUFACTURER shall prepare the FAT procedure and submit it for OWNER approval. It shall be carried out in accordance with this technical specification.
- PACKAGER/MANUFACTURER shall advise OWNER of the test schedule before the planned test 9.3.2 dates. When required, PACKAGER/MANUFACTURER shall arrange with the appointed Classification Society surveyor to witness FAT.
- PACKAGER/MANUFACTURER shall make preliminary test to ensure that all parts of the 9.3.3 equipment are operating satisfactorily prior to the arrival of the OWNER's representative.
- 9.3.4 If it is found necessary to dismantle any equipment during a test, because of malfunction, the test may then be invalidated, and a full test shall be required after the repair of the fault.
- 9.3.5 Acceptance of FAT will not be considered as the final acceptance of the equipment and shall not relieve the PACKAGER/MANUFACTURER of his responsibilities in any way whatsoever.

#### 9.3.6 **Required Tests:**

- 550ton main winch functional and full load test;
- 150ton auxiliary winch functional and full load test;
- Sheave trolley functional and full load test of 550ton vertical sheave, auxiliary sheaves and 40ton tugging service winches,
- Operator cabin functional test and control console integration test;
- Overhead crane functional test;
- HPU functional test;
- Classification Society additional tests required on its specific rules.



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### 9.4 Commissioning

TITLE:

- 9.4.1 PACKAGER/MANUFACTURER shall be required to provide any necessary installation support like assembly, pre-commissioning and commissioning supervision of the equipment and of the components delivered loose either at a shore based fabrication yard and/or on the UNIT.
- 9.4.2 Commissioning requirements shall follow the Exhibit V (DIRECTIVES FOR PROCUREMENT), Exhibit VIII (DIRECTIVES FOR COMMISSIONING PROCESS) and its Appendix 1 with the conditions for acceptance and approval for performance test of the UNIT.
- 9.4.3 SUPPLIER shall inform PACKAGER/MANUFACTURER regarding specific commissioning conditions for the equipment, i.e., conditions in which the equipment will have to operate temporarily, which are different from the conditions defined in this technical specification.

### 9.5 Site Acceptance Test (SAT)

- 9.5.1 SUPPLIER shall prepare the SAT procedure and submit it for OWNER approval. It shall include system checks, functional and performance verifications such as monitoring measurements, alarms and safety checks, brake and full load tests, for instance.
- 9.5.2 SUPPLIER shall advise PACKAGER/MANUFACTURER of the test schedule before the planned test dates. When required, SUPPLIER shall arrange with the appointed Classification Society surveyor to witness SAT.
- 9.5.3 If it is found necessary to dismantle any equipment during a test, because of malfunction, the test may then be invalidated, and a full test shall be required after the repair of the fault.

### 9.5.4 Full Load Test:

- Strength shall be demonstrated through calculations and material specifications as required by Classification Society. According to its specific rules, a full load test can be required.
- Full load test shall be performed at integration site, for each winch installed onboard the FPSO, including all sheaves. OWNER representative shall witness these tests for final approval.
- The load tests procedures for each set of winch and sheave shall be submitted to OWNER approval prior to the tests. These procedures shall include sketches, showing the operation step by step.

### 9.5.5 Hydraulic Power Unit Test:

- The fully assembled HPU shall be tested to verify the operation of the motor pumps, hydraulic reservoir, valve manifold assemblies, reservoir and all instruments. A flow vs. pressure diagram shall be plotted for each assembled motor pump to verify the performance and settings. All valves, gauges and indicators shall be factory set and calibrated.
- Tests shall cover at least the following factors: tightness / leakage; continuity (electrical, pneumatic and hydraulic); operational; electrical isolation; adherence of paintwork; electrical noise immunity.
- An additional running test shall be performed at shipyard, keeping all HPU in continuous operation during 24 hours (no load on the winches) in order to check cooling system, motor superheating and oil leakage.

### 10 TECHNICAL ASSISTANCE, TRAINING AND WARRANT

- 10.1 PACKAGER/MANUFACTURER shall provide technical assistance during assembly, installation, pre-commissioning, commissioning and start-up phases and a complete training program for OWNER engineering, operation and maintenance team.
- 10.2 Technical assistance, training and warranty requirements shall follow the Exhibit V (DIRECTIVES FOR PROCUREMENT) and Exhibit VIII (DIRECTIVES FOR COMMISSIONING PROCESS). The applicable services shall be considered by SUPPLIER.



- First part tag number;
- Second part service description;
- Third part document description;
- EXAMPLE: GN-5268501 Main Riser Pull-In/Pull-Out Winch Data Sheet.

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| PETROBRAS                            | RISER PULL-IN AND PULL-OUT SYSTEM              |   |  |                               | ESL  | JP                 |
| 12.5 PACKAG<br>document<br>acceptabl | ER/MANUFA<br>ts. Extracted<br>le.              | CTURER shall provide<br>figures from catalogue o                                  | original documents<br>r manual, especially         | in PDF forr<br>for the outlin | nat for all renation of the second se | equired<br>are not |
| 12.6 PACKAG<br>14306:20<br>Exchange  | ER/MANUFA<br>17 (*.jt), ACIS<br>e of Product n | CTURER shall provide<br>\$ (*.sat) or Microstation V<br>nodel data or equivalent) | a full 3D model of<br>/8 (*.dgn) or in forma<br>). | f the equipn<br>it STEP (ISC  | nent in form<br>)10303 Stanc   | at ISO<br>lard for |
| 12.7 After docu<br>required t        | ument list is a<br>to be issued b              | pproved, the following tapy PACKAGER/MANUFA                                       | able defines the minin<br>ACTURER:                 | mum set of to                 | echnical docı  | uments             |
|                                      |  | Desument list   | IPTION   |                               |  |                    |
|                                      |  | Fabrication schedule (1)  |  |                               |  |                    |
|                                      |  | Progress report (1)   |  |                               |  |                    |
|                                      |  | General arrangement drawing   | ng   | _                             |  |                    |
|                                      |  | Equipment datasheet   |  |                               |  |                    |
|                                      |  | Weight / center of gravity da   | itasheet   | コー                            |  |                    |
|                                      |  | Winch load calculation shee   | t  | _                             |  |                    |
|                                      |  | Ancillary equipment outline   | drawing (2)  |                               |  |                    |
|                                      |  | Painting and insulation spec  | ification  |                               |  |                    |
|                                      |  | Noise datasheet   |  | _                             |  |                    |
|                                      |  | Nameplate drawing   |  |                               |  |                    |
|                                      |  | HMI screen layout   |  |                               |  |                    |
|                                      |  | Cause and effect chart  | down list  | _                             |  |                    |
|                                      |  | Instrument and instrumenter   | d valves list (3)                                  |                               |  |                    |
|                                      |  | Instrument and instrumented   | d valves datasheet                                 |                               |  |                    |
|                                      |  | Control valves, PSVs and flo  | owmeters calculation shee                          | et                            |  |                    |
|                                      |  | Hydraulic diagram   | blagram  | _                             |  |                    |
|                                      |  | Logic diagram (4)   |  |                               |  |                    |
|                                      |  | Loop diagram (4)  |  |                               |  |                    |
|                                      |  | Interconnection wiring diagra   | am (4)<br>awing (4)                                | _                             |  |                    |
|                                      |  | Automation architecture (4)   |  |                               |  |                    |
|                                      |  | I/O list  |  |                               |  |                    |
|                                      |  | Quality plan  |  | _                             |  |                    |
|                                      |  | FAT procedure   |  |                               |  |                    |
|                                      |  | Installation, commission<br>maintenance manual                                    | ning, operation an                                 | d                             |  |                    |
|                                      |  | Erection and installation pro   | cedure   | _                             |  |                    |
|                                      |  | Lifting arrangement drawing   |  |                               |  |                    |
|                                      |  | Pre-comissioning and comm   | nissioning procedure                               | _                             |  |                    |
|                                      |  | Utilities consumption list (5)  |  | _                             |  |                    |
|                                      |  | Sub-suppliers list  |  |                               |  |                    |
|                                      |  | Recommended installation,   | commissioning and star                             | t-                            |  |                    |
|                                      |  | Recommended two years of  | perating spare part list                           |                               |  |                    |
|                                      |  | Special tools list  |  |                               |  |                    |
|                                      |  | Packing list  | protion procedure                                  | _                             |  |                    |
|                                      |  | Databook index  | ervation procedure                                 |                               |  |                    |
|                                      |  | Databook  |  |                               |  |                    |
|                                      |  | Ancillary equipment catalog   | ues  | _                             |  |                    |
|                                      |  | Material certificates   |  | -                             |  |                    |
|                                      |  | Heat treatment records  |  |                               |  |                    |
|                                      |  | NDT records (6)   |  |                               |  |                    |
|                                      |  | vianutacture deviation recor  | as   |                               |  |                    |

**TECHNICAL SPECIFICATION** I-ET-3010.2E-5268-968-P4X-001

PETROBRAS

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### **RISER PULL-IN AND PULL-OUT SYSTEM**

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| Wire rope and auxiliary lifting equipment certificates |
|--|
| Hazardous area equipment certificates                  |
| Instruments calibration certificates                   |
| Hydrotest reports                                      |
| NR-13 documentation                                    |
| Classification Society Certificate of Compliance       |

NOTES:

- . To be issued periodically, in accordance with total duration of the fabrication time (e.g., every two weeks or every month).
- 2. PACKAGER/MANUFACTURER may choose to include equipment data within the outline drawing, if quantity of relevant data does not exceed 10 items.
- 3. For packages with more than 10 instruments.

TITLE:

4. Documentation may be issued by PACKAGER/MANUFACTURER. Otherwise, the information shall be included in the documentation issued by SUPPLIER.

- All utilities shall be included, as for example, instrument and / or service air, cooling water and electrical loads, among others.
   NDT records to be included in the databook shall be in conformance with all tests and inspection activities defined on the Inspection and Test Plan.
- 12.8 The hydraulic diagram shall contain the description of the hydraulic circuits, explaining the function of the main components, including actuation and equipment protection.
- 12.9 PACKAGER/MANUFACTURER may choose to issue one single manual with installation, commissioning, operation and maintenance procedures or split manuals with specific procedures.
- 12.10 Installation manual shall contain instructions to assemble and disassemble each major piece of the equipment and all recommendations for preservation during storage on erection stage.
- 12.11 If PACKAGER/MANUFACTURER fails to provide the manual with this information, any damages due to the lack of preservation will be PACKAGER/MANUFACTURER's responsibility.
- 12.12 Installation manual shall also contain all consumables to be used for erection, commissioning and start up, preferably in a summarized list.
- 12.13 Operation manual shall contain, among other information, the load chart, safety alerts and local control console description.
- 12.14 Maintenance manual shall contain the specification of hydraulic oil and lubricant fluids with periodicity of replacement. It shall be presented the recommended two years operating spare part list.
- 12.15 Ancillary equipment, such as gearboxes, hydraulic motors, brakes, pumps, motor pumps and others hydraulic major components, catalogues shall be word searchable (not image doc).
- 12.16 Each material certificate and NDT report provided by third parties shall be preceded by a PACKAGER/MANUFACTURER sheet, informing to which part of the equipment the document refers.

### **13 SPECIFIC REQUIREMENTS**

### 13.1 Main Riser Pull-In/Pull-Out Winch

13.1.1 The main winch shall be installed on the FWD end of pull-in platform and it shall comply with the following requirements:

### 13.1.2 **Type:**

- Fixed electro-hydraulic rotary drum winch.
- 13.1.3 **Function:** 
  - Riser pull-in and pull-out operations.
- 13.1.4 **Performance Requirements:** 
  - Rated pulling capacity, SWL: 5,394kN (550tf) on top layer.

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| PETROBRA                      |  |  | INTERNAL   |
|                               | RISER PUEL-IN AND PUEL   |  | ESUP   |
| – Pul<br>laye<br>– The        | in and pull-out capacity shall be the same allow<br>, for instance.<br>full load test shall be 10% beyond the rated pull   | ving invert the winch direction,<br>ing capacity, SWL.   | , regardless the   |
| – Ma:<br>– Ma:<br>– Par       | imum static brake capacity: 7,120kN (726tf).<br>ing/emergency brake capacity: 7,120kN (726tf).   |  |  |
| – The<br>– Rat                | brakes capacity shall be 1.32 times the rated put<br>d speeds: Minimum 4 m/min at 2,700kN (top<br>Minimum 2 m/min at 5,394kN (top<br>KAGER/MANUFACTURER shall define maximu                            | illing capacity, SWL.<br>layer) and<br>layer).<br>um speed at zero load  |  |
| 13.1.5 <b>Fu</b>              | ctional Requirements:  |  |  |
| – The<br>nec                  | winch shall be designed considering weather<br>essary pay-in or pay-out 1m of riser every 6h.<br>winch shall be capable of pull-in and pull-out un<br>continuous operation.                            | stand-by during pull-in opera  | ation when it is<br>I manual mode,                             |
| – The<br>in v<br>– The        | winch shall be provided with variable speed cont<br>ry low speed.<br>winch material shall be selected for outdoor inst   | rol to assure good performanc<br>allation, with suitable marine tr   | e with high load<br>reatment.                                  |
| – The<br>dra<br>– Mea         | winch shall have a single support frame, an ope<br>is where necessary.<br>ns to avoid oil draining through the return lines  | erator cabin and baseplate with shall be provided due to the d   | ו drip pans and<br>ifference height                            |
| of pro<br>pro<br>– The        | III-in winches and HPU. Siphon or spring load<br>ided by PACKAGER/MANUFACTURER.<br>winch operator cabin shall be located at pull-in p  | ed check-valves are acceptab   | le and shall be  |
| in p<br>with<br>rou           | atform or next it at special balcony. It shall be pr<br>camera monitoring system and lighting system, e<br>ng through sheave trolley.  | ovided a good and full visibility<br>especially, for checking wire ro  | of the winches<br>pe spooling and                              |
| – The<br>– The<br>mai         | operator cabin shall be supplied with air condition<br>winch shall be provided with devices or mechan<br>parts with no crane assistance.   | ning and termo-acoustic insulation insulation in the initial initia ini | ation.<br>ntenance of the                                      |
| 13.1.6 <b>Dr</b> ι            | n and Wire Rope Requirements:  |  |  |
| – The                         | drum shall be LEBUS grooved type in order to s   | store one wire rope.   |  |
| – Min                         | num sheave diameter shall be 18 times the wire   | e rope diameter.   |  |
| – The<br>IWF<br>with<br>resi  | wire rope shall be galvanized, rotation-resistan<br>C, compacted strands, abrasion resistant and re<br>closed spelter socket at working end, heavy d<br>stant, or equivalent and MBL 14,838kN (1,513tf | t, right hand Lang's lay, full pl<br>sistant to drum crushing, 1960<br>luty lubrication, crushing and<br>= 2,5x maximum pulling capac  | astic coating of<br>) N/mm2 grade,<br>bending fatigue<br>ity). |
| – The<br>– SUI<br>at<br>PA0   | PLIER shall define the total wire rope length wire<br>detailed design phase. It shall be pro<br>KAGER/MANUFACTURER.  | th a minimum of three dead tur<br>vided by SUPPLIER and  | informed to  |
| – The<br>80%                  | anchorage of the wire rope to the drum including<br>of the MBL's wire rope.  | g dead turns shall have streng   | th not less than   |
| – The<br>– An<br>sha<br>a sa  | be mounted on the pull-in system structure. The<br>fety distance to avoid interference in its operatio   | socket CROSBY type of simila<br>spooling-on of the wire rope of<br>e spooling device and winch d<br>ins.   | ar.<br>nto the drum. It<br>rives shall have                    |
| – The<br>– HU<br>– The<br>ope | winch shall be provided with a fix wire rope lubri<br>L SUPPLIER shall be provided fresh water facilit<br>winch shall be delivered at site with wire rope<br>ation.                                    | ication system (pawl).<br>ty that will be used to wash the<br>already spooled and pre-tensi  | main wire rope.<br>oned for pull-in                            |
| 13.1.7 <b>Wi</b>              | ch Braking Requirements:   |  |  |
| – The                         | winch drum shall be capable of being braked at   | all load levels.   |  |

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|        |                    | REFERENCE  |              |                                       | SHEET: 22     | of                | 30        |
|        | R                  | TITLE:   |              |                                       |               |                   | - 00      |
| PETRO  | OBRAS              | RISER PULL-IN AND                                | PULL-OL      | JT SYSTEM                             |               |                   |           |
|        |                    |  |              |                                       |               |                   |           |
| -      | The bra            | n or pull-ou                                     | t, i.e.      | at                                    |               |                   |           |
|        | normal o           | operation.                                       | oull in or n | ull out has stanned i                 | a anaad aa    | ntrol             | in        |
| _      | neutral            | position.  | Jun-in or p  | ull-out has stopped, i.               | e. speed co   | muoi              | 111       |
| -      | The win            | ch drum shall be automatically braked            | in events    | of hydraulic power failu              | ure.          |                   |           |
|        | The win            | ch drum system shall have additional r           | release sta  | and-alone system by st                | tored energy  | , whi             | ch        |
|        | will enal          | ble the brake to be released in a contro         | oller mann   | er in events of hydraul               | ic power fail | ure.              | -i-       |
| -      | PACKA<br>loads at  | ER/MANUFACTURER Shall conside                    | r at parkir  | ng/emergency brake o<br>brake         | lesign the d  | lynam             | IIC       |
| _      | The win            | ich parking/emergency brake design s             | hall consid  | der a ratchet & pawl s                | ystem hydra   | aulica            | lly       |
|        | operate            | d with proximity switches. In case of hy         | draulic sys  | stem failure, the pawl c              | an still be e | ngage             | ed        |
|        | by using           | g hand pump to manually actuate the              | cylinder.    | An alternative solution               | n can be ev   | aluate            | ed        |
| _      | The bra            | d that it enables replacing winch brakes         | s at the sar | ne time the equipment                 | is noiding tr | 1e Ioa<br>tain th | ia.<br>he |
|        | pressur            | e on the brakes until the dynamic move           | ement of th  | e winch has definitively              | v stopped, a  | nd the            | en        |
|        | after the          | e full stop the parking brakes can act. A        | n alternativ | ve solution can be eval               | uated provid  | led th            | iat       |
|        | it is dev          | eloped a mechanism that can guarante             | ee a break   | k synchronism, avoidin                | g a "crash s  | stop" (           | on        |
| _      | The puil-          | in which due to inertial movement.               | nortional le | ever control enabling a               | hvdraulic r   | am ai             | nd        |
|        | smooth             | y movement of the winch (soft shift for r        | mitigating   | winch high inertia probl              | lems).The p   | ressu             | ire       |
|        | line sha           | I also be supplied with counterbalance           | valves in    | order to enable the syr               | nchronism b   | etwee             | en        |
|        | motor s            | tart-up and brake release as well brake          | engage a     | and motor shutdown.                   |               |                   |           |
| 13.1.8 | Winch              | Monitoring Requirements:                         |              |                                       |               |                   |           |
| -      | The win            | ch shall be provided with independent            | t monitorin  | g system and winch c                  | ontrol syste  | m, bo             | oth       |
|        | Incorpoi           | rated in a local control console at winch        | ו operator   | cabin.                                |               |                   |           |
| _      |                    | Equipment schematic layout                       | nowing fui   |                                       |               |                   |           |
|        | _                  | Real time measurements;                          |              |                                       |               |                   |           |
|        | -                  | Incoming alarms an fault detection;              |              |                                       |               |                   |           |
|        | —<br><b>Th</b> ain | Data logging, event/variable recording           | and storir   | ng.                                   |               |                   |           |
| -      | equipme            | ent failure with sufficient lead-time to p       | e of detect  | lictive maintenance an                | ots and anti- | cipatii           | ng<br>on  |
|        | outages            |  |              |                                       |               | oran              | 511       |
| -      | All data           | shall be exportable in a retrievable file        | format tro   | ough network or using 3               | 3.0 stick.    |                   |           |
| -      | The loc            | al control console shall have Human              | 1 Machine    | Interface screen and                  | l analog dis  | splay,            | if        |
| _      | The loc:           | 1.<br>al control console shall have the followi  | ina functio  | n and information.                    |               |                   |           |
|        | -                  | Load cell tension reading, including ov          | /erload ala  | irm:                                  |               |                   |           |
|        | _                  | Winch speed, including overspeed ala             | ırm;         | ,                                     |               |                   |           |
|        | -                  | Payout length in a digital and analog d          | lisplay;     |                                       |               |                   |           |
|        | _                  | Winch operating/running hours;                   | 1            |                                       |               |                   |           |
|        | _                  | Pressure readings, including high and            | IOW press    | ure alarm;<br>ok bigb temperature al: | arm.          |                   |           |
|        | _                  | Speed selector:                                  |              | ik nightemperature ar                 | ann,          |                   |           |
|        | _                  | Electronic joystick;                             |              |                                       |               |                   |           |
|        | _                  | Winch parking/emergency locking dev              | ice switch   | and position status;                  |               |                   |           |
|        | —<br>—             | Emergency shutdown switch.                       | I            |                                       |               | <b>L</b> I:-1     | م ما      |
| -      | at load of         | choad alarm snall consider the tension.<br>chart | , speea, p   | ayout length and press                | sure as esta  | IDIISNE           | зa        |
| -      | Whene              | /er a preset high pressure or preset lov         | w pressure   | e is measured, the win                | ich system s  | shall b           | be        |
|        | capable            | of stopping automatically the flow by            | / closing a  | a shutdown valve, turn                | ning off pum  | ips ar            | nd        |
|        | starting           | a deviation flow. It is necessary to a           | void any ty  | ype of spillage during                | pull-in and   | pull-o            | out       |
| _      | The loc            | ווא.<br>al control console shall provide safet   | v interlock  | s for overload overen                 | eed nress     | ire ar            | nd        |
| I –    |                    | a control console shall provide salety           | , interiock  | s lor overload, oversp                | iceu, piessi  | n c al            | iu.       |

temperature. It shall unable the equipment start-up in case of failure of one or more system drive.
 It shall detect components, such as gearboxes, hydraulic motors and brakes, failure.
 The emergency shutdown signal is required on the UNIT's Center Control Room.



 This closed spelter sockets will be connected to pull-in rigging. The pull-in rigging and its underwater connection to the riser, might include a Dyneema (HMPE) sling that can be easily handled by ROV manipulators. Rigging and ROV are not scope of supply.





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### 13.3 Sheave Trolley

13.3.1 The sheave trolley shall be installed on the pull-in platform and it shall comply with the following requirements.

### 13.3.2 **Function:**

 Place the vertical sheaves on the top of riser slots along the Upper Riser Balcony, enabling pull-in and pull-out operations through different slots.

### 13.3.3 Arrangement Requirements:

TITLE:

- The sheave trolley shall have the following components:

**TECHNICAL SPECIFICATION** 

- Trolley platform for sheaves maintenance access;
- Vertical sheave used for rigid and flexible riser operations;
- Auxiliary sheaves used for rigid and flexible riser operations;
- Tugging service winches.
- The arrangement of sheave trolley shown at Figure 6 and the number of sheaves can be modified provided that SUPPLIER assures the system functionality. These modifications shall be approved by OWNER.

### 13.3.4 Functional Requirements:

- The trolley shall be supported by pull-in platform structure and these supports shall be aligned with the hull webframes in the middle distance between hull webframes of 3,000mm.
- Maximum vertical reaction on each point of support shall be 4,000kN and the maximum total vertical reaction on each transverse line of supports shall be 8,000kN.
- The trolley movement shall be in steps to enable the correct alignment above the desired riser slot.
- The trolley shall have parking brakes to secure the correct positioning and to prevent any unintended motion of the trolley.
- The trolley shall be driven over a track system provided by SUPPLIER.
- The distance between the centerline of the rails/pawl shall be 3,000mm.
- Electrical power shall be supplied to the trolley through a cable drag chain system or similar.
- The trolley shall have drip pans and drains where necessary.
- It shall also have trays to collect cables and hoses suitable for the entire length of the riser balcony.

### 13.3.5 Trolley Monitoring Requirements:

- The trolley shall be provided with independent monitoring system and winch control system, both incorporated in a local control console at winch operator cabin.
- The trolley monitoring system and the local control console shall have the following function and information:
  - Trolley parking brake locking device switch and position status;
  - Electronic joystick.
- After pre startup checks and startup of the HPU, the trolley shall be moved front and back via electronic joystick control from the winch operator cabin.

### 13.4 Vertical Sheave

### 13.4.1 **Function:**

- The vertical sheave shall direct main winch wire rope through the i-tubes during rigid and flexible riser pull-in and pull-out operations.

### 13.4.2 Functional Requirements:

- Sheave wheel and support structure shall be designed to withstand the respective winch load (maximum pulling capacity, stall) with the respective wrapping angles, without any permanent deformation.
- Sheave diameter and groove shall be compatible with the wire rope diameter. The hardness of the sheave grooves shall be enough to avoid early wear of the steel material due to the friction caused by the wire rope under full load.



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- ESUP
- Sheave root diameter shall be minimum of 18 times the nominal diameter of the wire rope. The sheave groove shall be machined to properly support the specified wire rope and be flame resist wear.
- Sheaves shall be designed with securing pins to prevent the wire ropes to come out of the sheave when in slack configuration. Sheave design shall enable the wire rope socket passing through it.
- Sheave bearings shall be sized in accordance with winch loads and considering the relationship between working load and bearing service. All bearings shall be provided with grease nipples.

## 13.5 Tugging Service Winches

13.5.1 The tugging service winches shall be installed on the sheave trolley, one at FWD and the other at AFT side of sheave trolley. One tugging service winch can be excluded if vendor solution enables tugging and service activities with only one. It shall comply with the following requirements:

### 13.5.2 **Type:**

- Electro-hydraulic rotary drum winch.

### 13.5.3 **Function:**

- Tugging sheave trolley along pull-in platform.
- Assistance for connection of main/auxiliary wire ropes to sheave trolley.
- Assistance on material handling activities during underwater operations on riser balcony, were needed for pull-in/pull-out and maintenance.
- Handling of main wire ropes during pull-in / pull-out activities: the service winch shall be used to recover PipeLay vessel – PLV main (A/R) wire rope.
- NOTE: for handling activities below pull-in platform, the service winch wire rope shall be guided at sheave trolley to pass throughout upper i-tube.

### 13.5.4 **Performance Requirements:**

- Minimum rated pulling capacity, SWL: 393kN (40tf) on top layer.
- The full load test shall be 25% beyond the rated pulling capacity, SWL.
- Maximum pulling capacity, stall: 491kN (50tf).
- Maximum static brake capacity: 589kN (60tf).
- The brake capacity shall be 1.5 times the rated pulling capacity, SWL.
- PACKAGER/MANUFACTURER shall define the tugging speed.
- Minimum speed at rated pulling capacity: 6 m/min at 393kN (top layer).

### 13.5.5 Functional Requirements:

- The winch shall be capable of tugging sheave trolley and support flexible riser pull-out services under any load, in automatic and manual mode, in a continuous operation.
- If necessary, the winch shall be provided with variable speed control to assure good performance when tugging and at pull-out services.
- The winch shall be provided with suitable marine treatment.
- The winch shall have a single support frame, baseplate with drip pans and drains where necessary.
- Means to avoid oil draining through the return lines shall be provided due to the difference height of tugging service winches and HPU. Siphon or spring loaded check-valves are acceptable and shall be provided by PACKAGER/MANUFACTURER.
- The winch shall be provided with devices or mechanisms to allow adequate maintenance of the main parts with no crane assistance.

### 13.5.6 **Drum and Wire Rope Requirements:**

- The drum shall be LEBUS flat type in order to store one wire rope.
- Minimum drum diameter shall be 18 times the wire rope nominal diameter.
- The wire rope shall be galvanized, low rotation, right hand Lang's, full plastic coating of IWRC, compacted strands, abrasion resistant and resistant to drum crushing, 1960 N/mm<sup>2</sup> grade, with closed spelter socket at working end, heavy duty lubrication, crushing and bending fatigue resistant, or equivalent and MBL 981kN (100tf = 2x maximum pulling capacity).
- The wire rope length shall be 600m. This length does not include any dead turn.

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|                 |   | TITLE:  |  | INTER  | NAL                       |                 |
|                 |   | RISER PULL-IN AND   | PULL-OUT SYSTEM  | ESL  | IP                        |                 |
| _               | PACKA   | GER/MANUFACTURER shall define to  | otal length with a minimum of thre   | e dead turns   | on t                      | he              |
| -<br>-<br>-     | drum.<br>The anc<br>80% of t<br>The wire<br>The win<br>operatio                                   | horage of the wire rope to the drum in<br>he MBL's wire rope.<br>e rope shall be furnished with closed s<br>ch shall be delivered at site with wire<br>n.   | cluding dead turns shall have str<br>pelter socket CROSBY type or si<br>rope already spooled and pre-t   | ength not les<br>milar.<br>ensioned for                                | ss tha<br>pull            | an<br>-in       |
| 13.5.7          | Winch   | Braking Requirements:   |  |  |                           |                 |
| -               | The wind<br>The brain<br>normal of<br>The brain<br>neutral p<br>The wind<br>The wind<br>will enab | ch drum shall be capable of being brai<br>ke shall be automatically released by<br>operation.<br>ke shall automatically engage when p<br>position.<br>ch drum shall be automatically braked<br>ch drum system shall have additional p<br>ole the brake to be released in a contro | ked at all load levels.<br>pressure from the HPU at pull-i<br>pull-in or pull-out has stopped, i.<br>in events of hydraulic power fail<br>release stand-alone system by st<br>poller manner in events of hydraul | n or pull-out<br>e. speed co<br>ure.<br>cored energy<br>ic power failu | , i.e.<br>ntrol<br>, whi  | at<br>in<br>ch  |
| 13.5.8          | Winch I   | Monitoring Requirements:  |  |  |                           |                 |
| _               | The win<br>incorpor<br>The win<br>informat<br>_   | ch shall be provided with independen<br>ated in a local control console at winc<br>ch monitoring system and the local co<br>ion:<br>Load cell tension reading, including ov<br>Winch speed, including overspeed ala   | t monitoring system and winch c<br>h operator cabin.<br>ontrol console shall have the foll<br>verload alarm;<br>nrm:   | ontrol syster<br>owing functi  | n, bc<br>on ai            | oth<br>nd       |
|                 | -<br>-<br>-<br>-<br>-   | Payout length in a digital and analog of<br>Winch operating/running hours;<br>Pressure readings, including high and<br>Temperature readings, including hydr<br>Speed selector, if necessary;<br>Electronic joystick;  | display;<br>low pressure alarm;<br>aulic oil tank high temperature al  | arm;   |                           |                 |
| -               | The ove<br>at load o  | rload alarm shall consider the tension<br>shart.  | , speed, payout length and press   | sure as estal  | blish                     | ed              |
| _               | Whenev<br>capable<br>starting<br>operatio   | er a preset high pressure or preset lo<br>of stopping automatically the flow by<br>a deviation flow. It is necessary to a<br>ns.  | w pressure is measured, the wir<br>/ closing a shutdown valve, turr<br>void any type of spillage during  | ich system s<br>ning off pum<br>pull-in and p                          | hall I<br>ps ai<br>pull-c | be<br>nd<br>out |
| -               | The locatempera   | al control console shall provide safet<br>ture. It shall unable the equipment sta   | y interlocks for overload, oversp<br>irt-up in case of failure of one or   | beed, pressu<br>more system  | re ai<br>1 driv           | nd<br>/e.       |

## 13.6 Overhead Crane

### 13.6.1 **Function:**

- Handling of hard pipe spools (top interface spools) and diving station equipment. The overhead crane will lift, change positions or retrieve diving equipment during mobilization and pull-in operations. It shall also assist sheave trolley set-up, passing the pull-in wire ropes through the sheaves and passing the main wire socket through the exit turndown sheaves, as well as will handle and retrieve of pull-in/pull-out riggings.
- Assistance for the replacement of bellmouths during offshore operation.

### 13.6.2 Arrangement Requirements:

 The overhead crane shall be installed crossing two fix monorails, located above sheave trolley platform, with a retractable extension. The overhead crane sketch is illustrated at Figures 8 and 9 for reference only.

|                 | TECHNICAL SPECIFICATION                     | <sup>№.</sup> I-ET-3010.2E-5268-968 | -P4X-001  | REV. | В  |
|-----------------|---|-------------------------------------|-----------|------|----|
| BR<br>petrobras | REFERENCE                                   | HULL 01                             | SHEET: 28 | of   | 30 |
|                 | TITLE:<br>RISER PULL-IN AND PULL-OUT SYSTEM |                                     | INTERNAL  |      |    |
|                 |   |                                     | ESUP      |      |    |

- PACKAGER/MANUFACTURER shall define the final arrangement of the overhead crane.
- The retractable extension reach shall be confirmed at detailed design by SUPPLIER and informed to PACKAGER/MANUFACTURER.



### Figure 8: Overhead Crane sketch.



Figure 13: Opening on the diving station floor.

- For the diving stations and others structures located over the Upper Riser Balcony, SUPPLIER shall check possible clashes and treat them. HULL SUPPLIER shall provide an opening on the diving station floor covered with a flush removable hatch, in order to allow the handling of hard pipe spools and other equipment.
- Hard pipe shall be provided by SUPPLIER and its arrangement will enable pulling the risers from subsea to the balcony without requiring removal of the hard pipe from the hull supports. These may be achieved by rotating the hard pipe to free pull-in area.
- The procedure to hang-off and then move the hard pipe from its parking position to the operation position aligned and connected to the riser shall be done with auxiliaries from top side.



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| BR  | REFERENCE  | HULL 01  | SHEET: 30 of 30       |  |  |  |  |  |
|   | TITLE:<br>RISER PULL-IN AND PULL-OUT SYSTEM  |  | INTERNAL              |  |  |  |  |  |
| PETRODIAS   |  |  | ESUP                  |  |  |  |  |  |
| <ul> <li>The HPU shall be suitable for operating in a saline atmosphere with suitable marine treatment and have a skid base to permit supporting strength, transportation and installation of the unit.</li> <li>The HPU shall be completely self-contained, fresh water-cooled electro-hydraulic power unit. The HPU must be equipped with 2 (two) electric motors, driving independent hydraulic pumps to provide redundancy. Valving shall allow no-load motor starting.</li> <li>The HPU shall mounted with all valves, piping, tubing hoses, flanges, gauges, fittings, sensors, reservoir, cooler, filters, suction strainers, pumps, heaters, distribution manifold, electric motors, junction boxes, wiring and all other components necessary to allow operation without additional</li> </ul> |  |  |                       |  |  |  |  |  |
| <ul> <li>SUPPLIER shall confirm if all services can operate properly, including tugging and locking the trolley, using the main HPU or if it is necessary to install an additional HPU for these trolley services. In case an additional HPU is necessary, it shall be preferably installed in the sheave trolley and it shall be air cooled, as cooling water will not be available for the sheave trolley. If the installation on the sheave trolley isn't possible, the HPU shall be installed in the pull in platform and a drag chain must be installed for guiding the hydraulic flexible hoses to the moving trolley distribution box. The final solution shall be SUPPLIER scope of work and it shall be approved by OWNER.</li> </ul>  |  |  |                       |  |  |  |  |  |
| – Hard pi   | shall be provided with quick-connect a   | and disconnect couplings with the                                  | readed connection     |  |  |  |  |  |
| and che<br>– All pipin  | Ind check valves on both extremities. Hoses within HPUs shall be minimized.  |  |                       |  |  |  |  |  |
| shall be  | be routed on cable trays and fastened with stainless steel bands.  |  |                       |  |  |  |  |  |
| – Oil rese  | rvoir shall be on stainless steel AISI 316 with adequate interior baffles.   |  |                       |  |  |  |  |  |
| – Oil filling<br>– Oil filling<br>oil.  | <ul> <li>Oil reservoir shall be provided with manholes for inspection access.</li> <li>Oil filling shall be arranged through the return filter and reservoir shall be supplied full of hydraulic oil.</li> </ul>   |  |                       |  |  |  |  |  |
| <ul> <li>A list of technical</li> </ul>   | of compatible hydraulic oil from different international suppliers shall also be stated in the   |  |                       |  |  |  |  |  |
| – All inter<br>any deg  | <ul> <li>All internal component parts shall be compatible with the adopted hydraulic fluid, in order to avoid<br/>any degradation.</li> </ul>  |  |                       |  |  |  |  |  |
| – There s   | here shall be a sight gauge on the reservoir for oil level and temperature.  |  |                       |  |  |  |  |  |
| <ul> <li>In case</li> <li>reduced</li> <li>isolate a</li> <li>An eme</li> </ul>   | case one electric motor/hydraulic pump fails, the HPU shall be able to power the winch at duced speeds, but at full design loads. Manual control valves shall be provided at the HPU to plate any pump from the remainder of the pumps. Pumps and motors shall be interchangeable. |  |                       |  |  |  |  |  |
| of other<br>– All anal<br>caused  | ther control functions.<br>analog signal cables inside HPU shall be shielded to prevent electromagnetic interference<br>sed by electrical motors. Electrostatic shields are not to be earthed, but to be connected to  |  |                       |  |  |  |  |  |
| junction  | box terminals.   | Hz 3Ph   |                       |  |  |  |  |  |
| – The HP  | U shall be single point grounded and the   | he panels shall be stand-alone ty                                  | /pe, fitted with pad- |  |  |  |  |  |
| – PACKA<br>cable gl   | r noisting.<br>GER/MANUFACTURER shall provide<br>lands and all other activities/materials a  | design, furnishing, assembly of c<br>associated to the HPU supply. | abling, cable trays,  |  |  |  |  |  |
|   |  |  |                       |  |  |  |  |  |