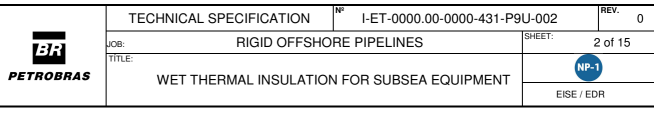
|                      |  | TI                   | ECHNICAL         | SPECIFICA       | TION         | Nº:          | I-ET-0000.0     | 00-0000-4 | 431-P9U-00 | 2      |
|----------------------|--|----------------------|------------------|-----------------|--------------|--------------|-----------------|-----------|------------|--------|
| BR CLIENT: PETROBRAS |  |                      |                  |                 | :            | SHEET: 1     | of 15           |           |            |        |
|                      |  | JOB:                 |                  | RIGII           |              | ORE PIPE     | INFS            |           | CC         |        |
| PETROBRAS            |  | AREA:                |                  | · ii Gil        | 27.1011      |              | <b></b>         |           | PROJECT:   |        |
|                      |  | TÍTLE:               |                  |                 |              |              |                 |           | NP-1       |        |
| DP                   | DP&T WET THERMAL INSULATION FOR SUBSEA EQUIPMENT |                      |                  |                 |              | ENT          | EISE / E        | DR        |            |        |
|                      |  |                      |                  |                 |              |              |                 |           | 2.02, 2    |        |
|                      | _  |                      |                  | INDEX           | OF F         | REVIS        | ION             |           |            |        |
| REV.                 |  | D                    | ESCRI            | PTION           | AND          | OR R         | EVISE           | D SH      | EETS       |        |
| 0                    | ORIC   | SINAL                |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              |              |                 |           |            |        |
|                      | <u> </u>   | DE:/ -               | T 851/ :         | DEV.            | DEV. C       | DEV -        | T 55.7 - T      | DEV       | 557.5      |        |
| DATE                 |  | REV. 0<br>13/04/2018 | REV. A           | REV. B          | REV. C       | REV. D       | REV. E          | REV. F    | REV. G     | REV. H |
| PROJECT              | +  | EISE/EDR             |                  |                 |              |              |                 |           |            |        |
| EXECUTION            | 1  | SG5H                 |                  |                 |              |              |                 |           |            |        |
| CHECK                |  | UPL2                 |                  |                 |              |              |                 |           |            |        |
| APPROVAL             |  | CLZ2                 |                  |                 |              |              |                 |           |            |        |
|                      |  |                      |                  |                 |              | AY NOT BE US | ED FOR PURPOSES | OTHER THA | N THOSE    |        |
| SPECIFICALL          | T INDICA   | IED HEKEIN. T        | IIIS FURM IS PAF | RT OF PETROBRAS | พ-381 KEV. L |              |                 |           |            |        |



|             | TECHNICAL SPECIFICATION                                | I-E1-0000.00-0000-431-P9 | U-002     | 0       |
|-------------|--|--------------------------|-----------|---------|
| BR          | JOB: RIGID OFFSHOI                                     | RE PIPELINES             | SHEET:    | 2 of 15 |
| PETROBRAS   | TÍTLE: WET THERMAL INSULATION                          | I FOR SUBSEA EQUIPMENT   | NP-       |         |
|             |  |                          | EISE / EI | DR      |
|             | INDE   | ΞX                       |           |         |
|             |  |                          |           |         |
| 1. SCOPE OF | DOCUMENT   |                          |           | 3       |
|             | RMAL INSULATION REQUIREM                               |                          |           |         |
|             |  |                          |           |         |
|             | AL, MODIFIED AND DELETED<br>IPPLICATION RELATED TO ISC |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |
|             |  |                          |           |         |

|           | TE     | CHNICAL SPECIFICATION     | I-ET-0000.00-0000-431-P9   | U-002     | REV.    |
|-----------|--------|---------------------------|--|-----------|---------|
| BR        | JOB:   | RIGID OFFSHO              | RE PIPELINES   | SHEET:    | 3 of 15 |
| PETROBRAS | TÍTLE: | WET THERMAL INSULATION    | N FOR SUBSEA FOLUPMENT   | NP-       | 1       |
|           |        | THE THE WAY A PROOF THOSE | THE COLUMN TO THE COLUMN THE COLU | EISE / ED | DR      |

### 1. SCOPE OF DOCUMENT

- 1.1 This Technical Specification defines the minimum requirements related to the application of wet thermal insulation on subsea equipment.
- 1.2 CONTRACTOR shall fulfill all the requirements presented within this Technical Specification.
- 1.3 This document shall be read in conjunction with the following standards and Technical Specifications:
  - ISO 12736 First Edition
     Title: Petroleum and natural gas industries Wet thermal insulation coatings for pipelines, flow lines, equipment and subsea structures:
  - I-ET-0000.00-0000-210-P9U-001
     Title: Pipeline Field Joint Coating and Field Repair of Linepipe Coating;
- 1.4 In case it is noted any sort of conflict between this Technical Specification and the aforementioned documents, the following precedence order shall be respected:
  - a) This Technical Specification;
  - b) ISO 12736;
  - c) I-ET-0000.00-0000-210-P9U-001.

### 2. WET THERMAL INSULATION REQUIREMENTS

- 2.1 CONTRACTOR shall fulfill the requirements of the following document for the insulation coating manufacturing:
- ISO 12736 First Edition
   Title: Petroleum and natural gas industries Wet thermal insulation coatings for pipelines, flow lines, equipment and subsea structures;
- 2.2 There are some additional and modified requirements which shall be fulfilled by CONTRACTOR. Additional and modified requirements to the aforementioned document are highlighted in this Technical Specification considering the following expressions:
  - [ADDITION] When CONTRACTOR shall consider additional requirements.
  - [MODIFICATION] When a partial or full modification in the referred item is required.
  - [DELETED] When the referred item shall be entirely disregarded by CONTRACTOR.
- 2.3 In case of custom insulation coatings are envisaged by CONTRACTOR and this type of insulation is not included within this document it can be pre-qualified following the same structure and requirements of this document before been proposed to PETROBRAS.
- 2.4 CONTRACTOR may propose custom insulation coatings not included within this Technical Specification since the insulation coating system is submitted to a pre-qualification program. The pre-qualification program shall be executed before its proposal to PETROBRAS and shall have the same structure and requirements described herein.
- 3. ADDITIONAL, MODIFIED AND DELETED REQUIREMENTS FOR WET THERMAL INSULATION APPLICATION RELATED TO ISO 12736.
- 3.1 The items mentioned below follow the sequence already defined within the ISO 12736. The standard section number is given in brackets.

### Introduction

() Modification: "It is necessary that users of this ISO 12736 be aware that further or differing requirements can be required for individual applications."

### Scope

(1) Modification: "This International Standard defines the minimum requirements for qualification, application, testing, handling, storage and transportation of new and existing wet thermal insulations systems for

|             | TEC    | CHNICAL SPECIFICATION  | l-ET-0000.00-0000-431-P9 | U-002     | REV.    |
|-------------|--------|------------------------|--------------------------|-----------|---------|
| <i>13</i> 2 | JOB:   | RIGID OFFSHO           | RE PIPELINES             | SHEET:    | 4 of 15 |
| PETROBRAS   | TÍTLE: | WET THERMAL INSULATION | N FOR SUBSEA FOLUPMENT   | NP-       |         |
|             |        | WET THE WINE INOOCHTO  | VI ON GODOLA EQON MENT   | EISE / ED | )R      |

equipment and subsea structures in the petroleum and natural gas industries. The purpose of the system is to provide thermal insulation."

### Normative references

(2) Addition: "I-ET-0000.00-0000-210-P9U-001, Pipeline Field Joint Coating and Field Repair of Linepipe Coating."

### Terms and definitions

(3.22) Modification: "Pi tape: precision vernier periphery tape that allows the direct measurement of the diameter of tubular objects without the need for calipers or micrometers."

### **Acronyms**

- (4) Deleted: "4LPP four layer polypropylene."
- (4) Addition: "5LPP five layer polypropylene."
- (4) Addition: "HGM hollow glass microspheres."

#### **Qualification Dossier**

- (6.1) Modification: "A qualification dossier of the proposed insulation system in accordance with this clause shall be presented by the system supplier for review. The requirements of this clause shall apply to all layers present in the insulations system. The content of such a dossier shall be in accordance with 6.2 and 6.3."
- (6.1) Addition: "Historical data shall have been approved by a Third Party Inspection Company or PETROBRAS representative."
- (6.3) Deleted: "The wet insulation system supplier can select any anti-corrosion coating believed to be suitable for the maximum rated temperature of its insulation system and with which the system will pass the qualification requirements of this International Standard."
- (6.3) Addition: "The anticorrosion coating system shall be indicated by PETROBRAS through a Coating Assessment Technical Specification."

### Layer test requirements

(7.1) Modification: "Table 2 specifies properties to be tested. Tests are mandatory."

(Table 1) Modification: "Test procedure for Hydrostatic compressive behavior shall be 'Tri-axial compression and creep test'."

(Table 1) Addition: "The test period of 'tri-axial compression and creep test' shall be at least 28 days and test period shall be enough in order to allow the extrapolation of data for 30 years."

(Table 1) Addition: "Water absorption: it shall be considered a test period necessary for the sample to saturate in water at  $23^{\circ}$ C  $\pm$  1°C. Method 1 of ISO 62 shall be adopted. The test period shall be enough in order to allow the extrapolation of data for 30 years."

(7.2) Addition: "These tests are mandatory and their performance shall be witnessed by a Third Party Inspection Company or an end user representative."

(7.2.4) Deleted.

(7.2.5) Addition: "In order to demonstrate the suitability of the material to UV exposure, the insulation material shall be tested in accordance with ISO 21809-1 Annex G. It shall be considered a test period of 3000 hours. In case insulation is not based on PE or PP material CONTRACTOR shall propose UV resistance tests."

|           | TE     | CHNICAL SPECIFICATION      | I-ET-0000.00-0000-431-P9  | U-002     | REV.    | ) |
|-----------|--------|----------------------------|---------------------------|-----------|---------|---|
| BR        | JOB:   | RIGID OFFSHO               | RE PIPELINES              | SHEET:    | 5 of 15 |   |
| PETROBRAS | TÍTLE: | WET THERMAL INSULATION     | N FOR SURSEA FOLUPMENT    | NP-       |         |   |
|           |        | WET THE WINE IN 60E/ (116) | VI OIT GODGE/TEGOII MEIVI | EISE / EI | )R      |   |

### Insulation system test requirements

- (8.1) Modification: In case tests parameters defined by insulation system supplier is out of range of specific project design conditions the tests shall be performed again within the correct range."
- (8.1) Deleted: "If applicable, testing shall include a field joint applied in accordance with the requirements of Clause 10."
- (Table 3) Deleted: "Field joints (8.2.8)."
- (8.2.2) Modification: "Baseline tests (mandatory)."
- (8.2.2) Modification: "The following tests shall be carried out on the complete insulation system prior to any simulated installation or..."
- (8.2.2) Modification: "- CD test shall be performed at 23°C for 28 days in accordance with project Coating Assessment Technical Specification."
- (8.2.3) Deleted.
- (8.2.4) Deleted.
- (8.2.5) Deleted.
- (8.2.7) Deleted.
- (8.2.8) Deleted.
- (8.2.9) Modification: "Simulated service test (subsea equipment) (mandatory)."
- (8.2.9) Modification: "- confirm that the cool down time and define the U-value of the insulation system when subjected to..."
- (8.2.9) Modification: "adhesion test or peel test (8.2.2) shall be carried out for comparison with baseline tests."
- (8.2.9) Modification: "samples of the insulation material shall be taken from the test piece after completion of the simulated service testing and subjected to the material property testing described in 7.1. To be performed only the following tests: density, tensile properties, and hardness. Acceptance criteria in the range as obtained in 7.1."

### Application process and quality control

- (9.1) Modification: "If other system types are used, this clause shall be used as......"
- (9.3) Addition: "In order to speed up the approval process of APS and ITP, documents may be issued as independent documents."
- (9.4) Modification: "The APS shall be qualified by a PQT. Test methods, acceptance criteria and frequencies for PQT shall be specified in the ITP."
- (9.4) Addition: "If the proposed coating system has been already qualified by PETROBRAS, the specific conditions demanding the execution of a new PQT are as follows:

| Key Variable                | Specific conditions requiring a new full PQT  |
|-----------------------------|---|
| Insulation material         | Change of any coating material composing the insulation system  |
| Equipment                   | Change of methodology for the coating application   |
| Volume of material produced | Range of volume of material produced are to be qualified during PQT   |
| Insulation thickness<br>OD  | Range of variation in thickness of coating are to be defined during PQT   |
| Key process parameters      | Out of the tolerance previously qualified (e.g. temperatures, pressure of extrusion/pumping, rotation of the screw/pump flow, etc.) |
| Qualification dossier       | As per item 6   |

(9.4) Addition: "In case of projects with Clad/Lined pipes, the PQT may be carried out using carbon steel pipes. Nevertheless a further demonstration shall be done in a later stage considering all the necessary actions to be taken along the coating process in order to avoid the contamination of CRA material."

|           | TE     | CHNICAL SPECIFICATION   | " I-ET-0000.00-0000-431-P9 | U-002     |         | 0 |
|-----------|--------|-------------------------|----------------------------|-----------|---------|---|
| BR        | JOB:   | RIGID OFFSHO            | RE PIPELINES               | SHEET:    | 6 of 15 |   |
| PETROBRAS | TÍTLE: | WET THERMAL INSULATION  | N FOR SUBSEA FOLUPMENT     | NP-       | 1       |   |
|           |        | WET THE WINE INCOEPTION | VI OIT GODOLA EGOII MENT   | EISE / ED | )R      |   |

- (9.4) Modification: "The PQT shall be carried out in presence of the PETROBRAS and designated CONTRACTOR's representative, if applicable."
- (9.5) Modification: "A PPT is not required in case the PQT is developed in the same yard of the final insulation application."

(9.6.2) Deleted.

# Polyurethane applied in liquid form

- (9.6.3.1) Modification: "Polyurethane is applied in liquid form using suitable dispensing equipment. It may be either in solid or syntactic form."
- (9.6.3.1) Modification: "The suitable anticorrosion coating shall be in accordance with the project specific Coating Assessment Technical Specification."

(Table 6) Modification: "Table 6 – Minimum inspection and testing requirements for PU.

| Property   | Units                    | Test method             | Requirements  | Frequency  |            |                     |
|--|--------------------------|-------------------------|---|------------|------------|---------------------|
| Property   | Offics                   | restilletilou           | nequirements  | PQT        | PPT        | Production          |
| Raw material tes                                   | ting (Manufa             | cturer's data)          |   |            | I          | -1                  |
| Density (polyol)                                   | Relative to water at 1.0 | Manufacturer's method   | Within the manufacturer's certificate of conformity range                                       | Each batch | Each batch | Each batch          |
| Viscosity<br>(polyol)                              | cPs                      | ISO 3104 or<br>ISO 3219 | Within the manufacturer's certificate of conformity range                                       | Each batch | Each batch | Each batch          |
| Gel time of<br>mixed system<br>(polyol + iso)      | S                        | Manufacturer's method   | Within the manufacturer's certificate of conformity range                                       | Each batch | Each batch | Each batch          |
| Hardness of<br>cured system                        | Shore A or<br>Shore D    | ISO 868                 | Within the manufacturer's certificate of conformity range                                       | Each batch | Each batch | Each batch          |
| Isocyanate content                                 | %                        | ISO 14896               | Within the manufacturer's certificate of conformity range                                       | Each batch | Each batch | Each batch          |
| Density (glass microspheres)                       | g/cm <sup>3</sup>        | Manufacturer's method   | 0.35 ≤ ρ ≤ 0.41   | Each batch | Each batch | Each batch          |
| Crush strength<br>(glass<br>microspheres)          | %                        | Manufacturer's method   | ≥ 80% minimum fraction<br>survival at 5500 psi<br>≥ 90% target fraction survival<br>at 5500 psi | Each batch | Each batch | Each batch          |
| Substrate prepa                                    | ration                   |                         |   |            |            |                     |
| Environmental conditions and substrate temperature | °C                       | ISO 8502-4              | Minimum 3°C above dew point   | Each item  | Each item  | Start of each shift |
| Anticorrosion coating surface preparation          | -                        | Visual                  | If applicable, abrasion with sand paper grit 50 minimum and dust vacuum cleaning                | Each item  | Each item  | Each item           |
| Adhesion promo                                     | ter applicati            | on (if required)        |   |            | -II        |                     |
| Material<br>Certificate                            | -                        | -                       | Conformity certificate issued by manufacturer.  | Each batch | Each batch | Each batch          |
| Pot life   | min                      | Stop watch              | Cure time check in accordance with manufacturer's recommendation                                | Each batch | Each batch | Each batch          |
| Mix ratio  | Ratio by                 | Weight                  | Ratio and tolerance according to manufacturer's   | Start of   | Start of   | Each shift          |

# E);} Petrobras

| TECH   | INICAL SPECIFICATION | <sup>№</sup> I-ET-0000.00-0000-431-P | 9U-002 | REV.    | 0 |
|--------|----------------------|--------------------------------------|--------|---------|---|
| JOB:   | RIGID OFFSHO         | RE PIPELINES                         | SHEET: | 7 of 15 |   |
| TÍTLE: |                      |                                      |        |         |   |

WET THERMAL INSULATION FOR SUBSEA EQUIPMENT

|  |                    |   |   |              | EISI            | E / EDR   |
|--|--------------------|---|---|--------------|-----------------|---|
|  | weight             | measurement   | recommendation  | PQT          | PPT             |   |
| Visual<br>appearance   | -                  | Visual  | Within manufacturer's recommendation. Comparative visual test panels from PQT.                | Each item    | Each item       | Each item   |
| PU application   | •                  |   |   |              |                 |   |
| Mix ratio  | Ratio by<br>weight | Weight<br>measurement   | As per manufacturer's recommendation with a maximum variation of ± 2 %                        | Start of PQT | Start of<br>PPT | Once per<br>shift or at<br>start of each<br>pouring       |
| Verification of<br>raw material<br>properties by a<br>"cup shot" | Visual             | Cured 500cm <sup>3</sup><br>(approximately)<br>fixed mass<br>sample at 23°C | Good mixing. No air, no discoloration from unmixed components, etc.                           | Start of PQT | Start of<br>PPT | Start of each shift                                       |
| Gel time check<br>(machine<br>dispensed)                         | S                  | Stop watch  | To be used as reference for maximum pour time limitations                                     | Once         | Once            | Once per<br>shift   |
| Visual inspection of the mould prior to moulding                 | -                  | Visual  | Clean, no adhering PU.<br>Releasing agent applied on<br>entire inner surface of the<br>mould. | Each item    | Each item       | Each pipe   |
| Raw material processing temperature                              | °C                 | Thermocouple  | As per manufacturer's recommendation  | Once         | Once            | Once per<br>shift   |
| Mould<br>temperature   | °C                 | Thermocouple  | Acceptable range to be established during PQT   | Each item    | Each item       | Monitor<br>continuously<br>and record<br>once per<br>hour |
| Anticorrosion coating surface temperature                        | °C                 | Contact thermometer   | Acceptable range to be established during PQT   | Each item    | Each item       | Monitor<br>continuously<br>and record<br>once per<br>hour |
| Minimum<br>demoulding<br>time                                    | s                  | Stop watch  | Acceptable range to be established during PQT   | Each item    | Each item       | Monitor<br>continuously<br>and record<br>once per<br>hour |
| Hardness<br>immediately<br>after<br>demoulding                   | Shore A            | ISO 868 or<br>ASTM D2240  | ≥ 50  | Each item    | Each item       | Each item   |
| Laboratory testir  | ng                 | 1   |   |              |                 |   |
| Density  | kg/m <sup>3</sup>  | ISO 1183 or<br>ASTM D792  | In accordance with thermal insulation design (test at 23°C ± 2°C)                             | Once for PQT | Once for<br>PPT | Once per<br>shift   |
| Tensile<br>strength at<br>yield                                  | MPa                | ISO 527 or<br>ASTM D638   | In accordance with thermal insulation design (test at 23°C ± 2°C)                             | Once for PQT | Once for PPT    | Once per shift  |
| Elongation at<br>break   | MPa                | ISO 527 or<br>ASTM D638   | In accordance with thermal insulation design (test at 23°C ± 2°C)                             | Once for PQT | Once for<br>PPT | Once per<br>shift   |
| Modulus of elasticity  | MPa                | ASTM D638   | In accordance with thermal insulation design (test at 23°C ± 2°C)                             | Once for PQT | Once for<br>PPT | Once per<br>shift   |

|           | TE     | CHNICAL SPECIFICATION  | I-ET-0000.00-0000-431-P9  | U-002     | REV.    |
|-----------|--------|------------------------|---------------------------|-----------|---------|
| BR        | JOB:   | RIGID OFFSHO           | RE PIPELINES              | SHEET:    | 8 of 15 |
| PETROBRAS | TÍTLE: | WET THERMAL INSULATION | J FOR SUBSEA FOLIPMENT    | NP-       | 1       |
|           |        | WET THE HAME INCOMENTO | VI OIT GODGE/TEGOTI MEIVI | EISE / ED | )R      |

|  |                       |   |   |   | EISE                              | : / EDR   |
|--|-----------------------|---|---|---|-----------------------------------|---|
| Secant<br>modulus  | MPa                   | ASTM D638   | In accordance with thermal insulation design (test at 23°C ± 2°C)   | Once for PQT                                | Once for<br>PPT                   | Once per<br>shift   |
| Compressive strength   | MPa                   | ISO 844   | In accordance with thermal insulation design (test at 23°C ± 2°C)   | Once for PQT                                | Once for<br>PPT                   | N/A   |
| Thermal conductivity   | W/(m.K)               | ISO 8301  | In accordance with thermal insulation design (test at 23°C ± 2°C)   | 5 tests on 2<br>pipes (total<br>10 samples) | 3 tests                           | N/A   |
| Hydrostatic<br>strength – Tri-<br>axial<br>compression<br>and creep test | %                     | Annex A   | ≤ 5% (extrapolated to 20 years). Test to be performed at a pressure ≥ 1.1*(Maximum water depth) during 28 days.   | 3 tests                                     | N/A                               | N/A   |
| Mass ratio of<br>glass<br>microspheres<br>(GSPU)                         | %                     | Annex J   | Acceptable range to be established during PQT   | Each item                                   | 2 items                           | Once per<br>shift   |
| Glass<br>microspheres<br>density after<br>processing<br>(GSPU)           | %                     | Annex J   | Acceptable range to be established during PQT   | Each item                                   | 2 items                           | Once per<br>shift   |
| Entrapped air ratio (GSPU)   | %                     | Annex J   | Acceptable range to be established during PQT   | Each item                                   | 2 items                           | Once per<br>shift   |
| Adhesion pull off  | MPa                   | ISO 4624  | ≥ 5MPa  | Each item                                   | Each item                         | Once per shift  |
| Hardness   | Shore A or<br>Shore D | ISO 868 or<br>ASTM D2240  | Within manufacturer's certificate of conformity range   | Each item                                   | Each item                         | Each item   |
| Insulation<br>thickness  | mm                    | PI tape or<br>electronic<br>equipment                                   | In accordance with thermal insulation design  | Each item                                   | Each item                         | Each item   |
| Concentricity<br>(for pipes only)  | mm                    | Straight edge<br>ruler or<br>electronic<br>equipment at<br>cutback area | ± 10% of nominal thickness,<br>but not greater than 4mm   | Each item,<br>8 measure-<br>ments           | Each item,<br>8 measure-<br>ments | Once per<br>shift   |
| Ovality (for pipes only)   | %                     | Caliper and PI<br>tape  | (OD <sub>max</sub> – OD <sub>min</sub> )/OD <sub>PI tape</sub> < 2  | Each item                                   | Each item                         | 1 <sup>st</sup> pipe then<br>every 20 <sup>th</sup><br>pipe |
| Cutback  | mm                    | Measurement   | By agreement  | Each item                                   | Each item                         | Each item   |
| Removal of release agent   | -                     | Visual  | -   | Each item                                   | Each item                         | Each item   |
| Visual<br>inspection   | -                     | Visual  | Mouldings are free from large<br>air traps, porosity, debris, knit<br>lines, cavities, cracks and<br>disbondments at joints and<br>substrate interfaces.<br>Cosmetic surface faults may<br>be accepted. | Each item                                   | Each item                         | Each item   |

PU foam application using spray or injection method with extruded polyolefin outer jacket (9.6.3.2) Deleted.



| TE     | CHNICAL SPECIFICATION     | <sup>№</sup> I-ET-0000.00-0000-431-P9 | U-002     | REV.    |
|--------|---------------------------|---------------------------------------|-----------|---------|
| JOB:   | RIGID OFFSHO              | RE PIPELINES                          | SHEET:    | 9 of 15 |
| TÍTLE: | WET THERMAL INSULATION    | N FOR SUBSEA EQUIPMENT                | NP-       |         |
|        | WET THE RIVINE HOOE/KITOL | VI OIT GODGE/T EQOII MEIVI            | EISE / ED | )R      |

# Silicone insulation systems

(9.6.3.4) Modification: "The application of pre-cast forms is not acceptable for linepipes and subsea equipment."

(Table 8) Modification: "Table 8 – Minimum inspection and testing requirements for silicone

| Property   | Units             | Test method   | Requirements  | Frequency    |                 |                     |  |
|--|-------------------|---|---|--------------|-----------------|---------------------|--|
| rioperty   | Office            | restilletilou   | rest method nequirements  |              | PPT             | Production          |  |
| Raw material tes   | ting (Manufa      | acturer's data)   |   | l            |                 | <u> </u>            |  |
| Viscosity  | cPs               | ISO 2884  | Within the manufacturer's certificate of conformity range                                       | Each batch   | Each batch      | Each batch          |  |
| Gel time   | min               | Manufacturer  | Within the manufacturer's certificate of conformity range                                       | Each batch   | Each batch      | Each batch          |  |
| Hardness of cures system   | Shore A           | ISO 868 or<br>ASTM D2240  | Within the manufacturer's certificate of conformity range                                       | Each batch   | Each batch      | Each batch          |  |
| Density  | kg/m <sup>3</sup> | ISO 1183-1  | Within the manufacturer's certificate of conformity range                                       | Each batch   | Each batch      | Each batch          |  |
| Tensile properties (modulus, elongation at break, tensile strength at break) | MPa<br>%          | ISO 37  | Within the manufacturer's certificate of conformity range                                       | Each batch   | Each batch      | Each batch          |  |
| Density (glass<br>microspheres)<br>if applicable                             | g/cm <sup>3</sup> | Manufacturer  | 0.35 ≤ ρ ≤ 0.41   | Each batch   | Each batch      | Each batch          |  |
| Crush strength<br>(glass<br>microspheres)<br>if applicable                   | MPa               | Manufacturer  | ≥ 80% minimum fraction<br>survival at 5500 psi<br>≥ 90% target fraction survival<br>at 5500 psi | Each batch   | Each batch      | Each batch          |  |
| Substrate prepar   | ation             | 1   |   | l            |                 | l                   |  |
| Environmental conditions and substrate temperature                           | °C                | ISO 8502-4  | Minimum 3°C above dew point   | Each item    | Each item       | Start of each shift |  |
| Anti-corrosion coating surface preparation                                   | -                 | Visual  | If applicable, abrasion with sand paper grit 50 minimum and dust vacuum cleaning                | Each item    | Each item       | Each item           |  |
| Adhesion promo   | ter applicati     | ion   |   |              |                 |                     |  |
| Over coating time  | s                 | -   | Time check in accordance with manufacturer's recommendation                                     | Each item    | Each item       | Each item           |  |
| Visual<br>appearance   | -                 | Visual  | Within manufacturer's recommendation. Comparative visual test panels from PQT                   | Each item    | Each item       | Each item           |  |
| Silicon application  | on                | I   | 1   | 1            | 1               | 1                   |  |
| Mix ratio  | Ratio by weight   | Weight measurements   | ± 5% from manufacturer's data sheet   | One item     | One item        | Once per shift      |  |
| Verification of<br>raw material<br>properties by a<br>"cup shot"             | Visual            | Cured 500cm <sup>3</sup><br>(approximately)<br>fixed mass<br>sample at 23°C | Good mixing. No air, no discoloration from unmixed components, etc.                             | Start of PQT | Start of<br>PPT | Start of each shift |  |

|           | TECH   | INICAL SPECIF | ICATION      | Nº I-ET-0000.0 | 00-0000-431-          | P9U-002 | REV.     |
|-----------|--------|---------------|--------------|----------------|-----------------------|---------|----------|
| BR        | JOB:   | RIG           | ID OFFSHO    | RE PIPELINES   |                       | SHEET:  | 10 of 15 |
| PETROBRAS | TÍTLE: | WET THERMAL   | INSLIL ATION | N FOR SURSEA   | EOHIPMEN <sup>™</sup> | г       | NP-1     |
|           |        | WET THE TOWN  | INOOLATIOI   | VI ON OOBOLA   | LGOII WEN             |         | E / EDR  |
| Vioual    |        |               |              |                |                       |         |          |

|   |                   |   |  |   | EISE                | : / EDK   |
|---|-------------------|---|--|---|---------------------|---|
| Visual<br>inspection of<br>the mould              | -                 | Visual  | Clean, without any contamination Each pipe                                 |   | Each pipe           | Each pipe   |
| Laboratory testing                                | 9                 |   |  |   | l                   |   |
| Density   | kg/m <sup>3</sup> | ISO 1183  | In accordance with thermal insulation design (test at 23°C ± 2°C)          | Once  | Once                | Once per<br>shift   |
| Tensile<br>strength and<br>elongation at<br>break | MPa<br>%          | ISO 37  | Within the manufacturer's certificate of conformity range                  | One test One test   |                     | N/A   |
| Compressive strength                              | MPa               | ISO 844   | Within the manufacturer's certificate of conformity range                  | Each pipe   | N/A                 | N/A   |
| Adhesion (pull off)                               | MPa               | ISO 4624  | ≥ 5MPa   | Each pipe   | Each pipe Each pipe |   |
| Thermal conductivity                              | W/m.K)            | ISO 8301  | In accordance with thermal insulation design (test at 23°C ± 2°C)          | 3 samples 3 samples   |                     | N/A   |
| Final inspection                                  |                   |   | 1  | 1   | •                   | •   |
| Hardness  | Shore A           | ISO 868   | Within the manufacturer's certificate of conformity range                  | Each item   | Each item           | Each item   |
| Insulation<br>thickness                           | mm                | PI tape or<br>electronic<br>equipment or<br>vent port                   | In accordance with thermal insulation design                               | Each item   | Each item           | Each item   |
| Concentricity<br>(for pipes only)                 | mm                | Straight edge<br>ruler or<br>electronic<br>equipment at<br>cutback area | ± 10% of nominal thickness,<br>but not greater than 4mm.                   |   |                     | Once per<br>shift   |
| Ovality (for pipes only)                          | %                 | Caliper and PI tape   | (OD <sub>max</sub> – OD <sub>min</sub> )/OD <sub>Pltape</sub> < 2          | O <sub>max</sub> – OD <sub>min</sub> )/OD <sub>Pltape</sub> < 2 Each pipe Each pipe |                     | 1 <sup>st</sup> pipe then<br>every 20 <sup>th</sup><br>pipe |
| Cutback   | mm                | Tape<br>measurement   | In accordance with thermal insulation design                               | Each item   | Each item           | Each item   |
| Visual<br>inspection                              | -                 | Visual and optical microscope   | Free of voids, blisters, cracks and separation from anticorrosion coating. |   | Each item           |   |

# Rubber coating on steel

(9.6.5.2) Deleted.

# Rubber coating on other materials

(Table 10) Modification: "Table 10 - Minimum inspection and testing requirements for rubber on to other materials

| Unite                                      | Test method | Paguiromente   | Frequency PQT PPT Produc   |   |  |  |
|--|-------------|--|--|---|--|--|
| Offics                                     | restinethou | nequirements   |  |   | Production   |  |
| Raw material testing (Manufacturer's data) |             |  |  |   |  |  |
| Nm   | ISO 6502    | Within the manufacturer's certificate of conformity range. Vulcanization curve |  |   | Each batch   |  |
| ī  |             | ing (Manufacturer's data)  | ing (Manufacturer's data)  Nm ISO 6502 Within the manufacturer's certificate of conformity | ing (Manufacturer's data)  Nm ISO 6502 Within the manufacturer's certificate of conformity Each batch | Units     Test method     Requirements     PQT     PPT       ing (Manufacturer's data)     Within the manufacturer's certificate of conformity     Each batch     Each batch |  |

|             |        | • |
|-------------|--------|---|
| <i>13</i> 2 | JOB:   |   |
|             | TÍTLE: |   |
| PETROBRAS   |        | ٧ |

TECHNICAL SPECIFICATION Nº I-ET-0000.00-0000-431-P9U-002

RIGID OFFSHORE PIPELINES

SHEET:

11 of 15

WET THERMAL INSULATION FOR SUBSEA EQUIPMENT

NP-1 EISE / EDR

|  |                   |                                  |   |  | EIS                 | E / EDR             |
|--|-------------------|----------------------------------|---|--|---------------------|---------------------|
|  |                   |                                  | and parameters values to be supplied.   |  |                     |                     |
| Hardness   | Shore A           | ISO 7619-1                       | Within the manufacturer's certificate of conformity range                         | Each batch   | Each batch          | Each batch          |
| Density  | kg/m <sup>3</sup> | ISO 2781                         | Within the manufacturer's certificate of conformity range                         | Each batch   | Each batch          | Each batch          |
| Substrate prepar                                   | ation             |                                  | 1   |  |                     |                     |
| Environmental conditions and substrate temperature | °C                | ISO 8502-4                       | Minimum 3°C above dew point   | Each item  | Each item           | Start of each shift |
| Surface conditions prior to preparation            | -                 | Visual<br>Inspection             | No oil, grease or similar contaminations  | Each item  | Each item           | Each item           |
| Substrate<br>surface<br>preparation                | -                 | Visual                           | If applicable, abrasion with sand paper grit 50 minimum and dust vacuum cleaning  | Each item  | Each item           | Each item           |
| Rubber primer ap                                   | pplication        | 1                                | 1   |  |                     |                     |
| Environmental conditions and substrate temperature | °C                | ISO 8502-4                       | Minimum 3°C above dew point   | Each item  | Each item           | Each item           |
| Over coating time                                  | min               | -                                | Time check in accordance<br>with manufacturer's<br>recommendation                 | Each item Each   |                     | Each item           |
| Visual<br>appearance                               | -                 | Visual                           | Within manufacturer's recommendation. Comparative test panels from PQT            | on. Each item Each item  |                     | Each item           |
| Rubber applicati                                   | on                |                                  |   |  |                     |                     |
| Vulcanization temperature                          | °C                | Contact<br>thermometer<br>couple | Acceptable range to be established during PQT                                     | Each item monitored  | Each item monitored | Each item monitored |
| Vulcanization time                                 | min               | Stop watch                       | Acceptable range to be established during PQT                                     | Each item  | Each item           | Each item           |
| Vulcanization pressure                             | MPa               | Manufacturer specification       | Acceptable range to be established during PQT                                     | Each item  | Each item           | Each item           |
| Laboratory testir                                  | ng                |                                  |   |  |                     |                     |
| Thermal conductivity                               | W/(m.K)           | ISO 8301                         | In accordance with thermal insulation design (test to be performed at 23°C ± 2°C) | Once <sup>a</sup>  | Once <sup>a</sup>   | N/A                 |
| Specific heat capacity                             | J/(kg.K)          | ISO 11357                        | In accordance with thermal insulation design (test to be performed at 23°C ± 2°C) | Once <sup>a</sup>  | Once <sup>a</sup>   | N/A                 |
| Tensile<br>strength and<br>elongation at<br>break  | MPa<br>%          | ISO 37                           | Within manufacturer's certificate of conformity range Once b Once b               |  | N/A                 |                     |
| Tear strength                                      | N/mm              | ISO 34                           | Within manufacturer's certificate of conformity range                             | Once <sup>b</sup>  | Once <sup>b</sup>   | N/A                 |
| Density  | g/cm <sup>3</sup> | ISO 2781                         | In accordance with thermal insulation design (test to be performed at 23°C ± 2°C) | In accordance with thermal insulation design (test to be Once Once |                     | N/A                 |

|           | TE     | CHNICAL SPECIFICATION     | <sup>№</sup> I-ET-0000.00-0000-431-P9 | U-002     | REV.    |
|-----------|--------|---------------------------|---------------------------------------|-----------|---------|
| BR        | JOB:   | RIGID OFFSHO              | RE PIPELINES                          | SHEET: 1  | 2 of 15 |
| PETROBRAS | TÍTLE: | WET THERMAL INSULATION    | N FOR SUBSEA FOLIPMENT                | NP-       |         |
|           |        | WET THE WINCE IN OCE, WHO | VI OIT GODGEN EQUII MEIVI             | EISE / ED | R       |

| Adhesion test /<br>peel test (on<br>pipe or test<br>plate) | N/mm    | ISO 21809-1<br>ISO 813  | Acceptable range do be defined during PQT, but must be greater than 2.5N/mm                  | Once per<br>pipe                  | Once per pipe                     | Each<br>vulcaniza-<br>tion batch                            |
|--|---------|---|--|-----------------------------------|-----------------------------------|---|
| Final inspection   |         |   |  |                                   |                                   |   |
| Hardness   | Shore A | ISO 7619-1  | Within manufacturer's certificate of conformity range  | Each item                         | Each item                         | Each item   |
| Total insulation thickness                                 | mm      | PI tape or<br>electronic<br>equipment                                   | In accordance with thermal insulation design   | Each item                         | Each item                         | Each item   |
| Concentricity<br>(for pipes only)                          | mm      | Straight edge<br>ruler or<br>electronic<br>equipment at<br>cutback area | ± 10% of nominal thickness,<br>but not greater than 4mm                                      | Each pipe,<br>8 measure-<br>ments | Each pipe,<br>8 measure-<br>ments | Once per<br>shift   |
| Ovality (for pipes only)                                   | %       | Caliper and PI<br>tape  | (OD <sub>max</sub> – OD <sub>min</sub> )/OD <sub>Pltape</sub> < 2                            | Each pipe                         | Each pipe                         | 1 <sup>st</sup> pipe then<br>every 20 <sup>th</sup><br>pipe |
| Cutback  | mm      | Tape<br>measurement   | In accordance with thermal insulation design. No disbondment between layers or defects/voids | Each item                         | Each item                         | Each item   |
| Visual inspection  | -       | Visual  | Free from defects  | Each item                         | Each item                         | Each item   |

a Middle layer only, due to the difficulty of machining proper samples from thin inner and outer layer.

# **Epoxy insulation systems**

(Table 11) Modification: "Table 11 – Minimum inspection and testing requirements for epoxy systems

| Property                                    | Units Test method Requirements |                  | Frequency   |              |            |                     |
|---|--------------------------------|------------------|---|--------------|------------|---------------------|
| Froperty                                    | Office                         | restilletilou    | nequirements  | PQT          | PPT        | Production          |
| Raw material tes                            | ting (Manufa                   | cturer's data)   |   | l.           |            |                     |
| Wet density                                 | kg/m <sup>3</sup>              | ISO 2811-1       | Within the manufacturer's certificate of conformity range                                       | Each batch   | N/A        | Each batch          |
| Gel time of<br>system                       | h                              | 0.5 mass at 23°C | Within the manufacturer's certificate of conformity range                                       | Each batch   | N/A        | Each batch          |
| Hardness of<br>cured system                 | Shore A/D                      | ISO 868          | Within the manufacturer's certificate of conformity range                                       | Each batch   | Each batch | Each batch          |
| Density (glass micro-spheres)               | kg/m <sup>3</sup>              | Manufacturer     | 0.35 ≤ ρ ≤ 0.41   | Each batch   | Each batch | Each batch          |
| Crush strength<br>(glass micro-<br>spheres) | psi                            | ????             | ≥ 80% minimum fraction<br>survival at 5500 psi<br>≥ 90% target fraction survival<br>at 5500 psi | Each batch   | Each batch | Each batch          |
| Hydrostatic<br>Compression                  | MPa                            | Annex A          | Within the manufacturer's certificate of conformity range                                       | Once for PQT | N/A        | N/A                 |
| Substrate prepa                             | ration                         |                  | •   |              | •          | •                   |
| Environmental conditions and                | °C                             | ISO 8502-4       | Minimum 3°C above dew point   | Each item    | Each item  | Start of each shift |

b Middle and outer layer only, due to the difficulty of machining proper samples from thin inner layer.

| ECHNICAL SPECIFICATION | I-ET-0000.00-0000-431-P9 | U-002                                       | REV.     |
|------------------------|--------------------------|---|----------|
| RIGID OFFSHO           | RE PIPELINES             | SHEET:                                      | 13 of 15 |
| WET THERMAL INSULATION | N FOR SURSEA FOLUDMENT   |   | NP-1     |
|                        |                          | WET THERMAL INSULATION FOR SUBSEA EQUIPMENT |          |

|   | TECI               | HNICAL SPECIF                              | ICATION  | I-ET-0000.  | 00-0000-431  | -P9I                              |                               | 0                         |
|---|--------------------|--|--|---|--------------|-----------------------------------|-------------------------------|---------------------------|
| BR  | JOB:               | RIC  | GID OFFSHO   | RE PIPELINES  |              |                                   | SHEET:                        | 13 of 15                  |
| PETROBRAS   | TÍTLE:             | WET THERMAL                                | INSULATION   | N FOR SUBSEA  | A EQUIPMEN   | IT                                |                               | NP-1                      |
| substrate<br>temperature                                |                    |  |  |   |              |                                   |                               |                           |
| Surface<br>conditions prior<br>to preparation           |                    | Visual<br>Inspection                       |  | ase or similar<br>ninations                           | Each item    | Ea                                | ch item                       | Each iltem                |
| Anticorrosion coating surface preparation               | -                  | Visual                                     | If applicable, abrasion with sand paper grit 50 minimum and dust vacuum cleaning   |   | Each item    | Ea                                | ch item                       | Each item                 |
| Epoxy application                                       |                    | 1  |  |   |              |                                   |                               |                           |
| Mix ratio   | ratio by<br>weight | Weight measurement                         | recommer   | anufacturer's<br>ndation with a<br>m of ± 5 %.        | Once         | (                                 | Once                          | At each application       |
| Verification of raw material properties by a "cup shot" | Visual             | Cured 0.5l fixed<br>mass sample at<br>23°C | Good mi  | xing. No air,<br>ouration from<br>omponents, etc      | Start of PQT |                                   | tart of<br>PPT                | Start of each application |
| Visual<br>inspection of<br>mould prior to<br>filling    | Visual             | -  | Clean, with no debris  |   | Each item    | Ea                                | ch item                       | Each item                 |
| Mould<br>temperature                                    | °C                 | Thermocouple                               |  | e range to be<br>d during PQT                         | Each item    | Each item                         |                               | Each item                 |
| Exotherm<br>temperature<br>during<br>moulding           | °C                 | Thermocouple                               | Acceptable range to be established during PQT. The exotherm should be checked at the centre of the maximum thickness during cure |   | One item     | One item                          |                               | N/A                       |
| Laboratory testing                                      | l                  |  |  |   |              | <u> </u>                          |                               |                           |
| Cured density   | kg/m <sup>3</sup>  | ISO 1183<br>Method A                       | insulation de  | ce with thermal sign (test to be at 23°C ± 2°C)       | Once for PQT | Every batch of raw material       |                               | Once per<br>shift         |
| Glass transition temperature                            | ōС                 | ISO 11357-2                                |  | ce with thermal<br>on design                          | Once for PQT | C                                 | ry batch<br>of raw<br>aterial | Once per<br>shift         |
| Mass ratio of glass microspheres                        | %                  | As per Annex I                             |  | e range to be<br>d during PQT                         | Each item    | 2                                 | items                         | Once per<br>shift         |
| Glass<br>microspheres<br>density after<br>processing    | %                  | As per Annex I                             |  | e range to be<br>d during PQT                         | Each item    | 2                                 | items                         | Once per<br>shift         |
| Entrapped air ratio                                     | %                  | As per Annex I                             |  | e range to be<br>d during PQT                         | Each item    | 2                                 | items                         | Once per<br>shift         |
| Tensile<br>strength and<br>elongation at<br>break       | MPa                | ISO 527                                    | Within manufacturer's certificate of conformity range  |   | One test     |                                   | N/A                           | N/A                       |
| Adhesion  | MPa                | ISO 4624                                   | Pull off test > 5 MPa or<br>acceptable range to be<br>established during PQT   |   | Each item    | Ea                                | ch item                       | Once per<br>shift         |
| conductivity  | W/(m.K)            | ISO 8301                                   | insulation de  | ce with thermal<br>sign (test to be<br>at 23°C ± 2°C) | Once for PQT | Every batch<br>of raw<br>material |                               | N/A                       |
| Hydrostatic<br>Compression                              | MPa                | As per Annex A                             |  | ce with thermal sign (test to be                      | Once for PQT |                                   | ry batch<br>of raw            | N/A                       |

|           | TECHNICAL SPECIFICATION I-ET-0000.00-0000   |                          |  | U-002    | NEV.     | 0 |
|-----------|---|--------------------------|--|----------|----------|---|
| BR        | JOB:  | RIGID OFFSHORE PIPELINES |  |          | 14 of 15 |   |
| PETROBRAS | WET THERMAL INSULATION FOR SUBSEA EQUIPMENT |                          |  | NP-1     |          |   |
|           | WET THE INVIETNOETH ON OBSETTE GOT MENT     |                          |  | EISE / E | DR       |   |

|                              |         |   | performed at 23°C ± 2°C)  |                                   | material                          |   |  |  |  |  |
|------------------------------|---------|---|---|-----------------------------------|-----------------------------------|---|--|--|--|--|
| Final inspection             |         |   |   |                                   |                                   |   |  |  |  |  |
| Hardness                     | Shore D | ISO 868   | Within manufacturer's certificate of conformity range   | Each item                         | Each item                         | Each item   |  |  |  |  |
| Insulation<br>thickness      | mm      | PI tape or<br>electronic<br>equipment                                   | In accordance with thermal insulation design  | Each item                         | Each item                         | Each item   |  |  |  |  |
| Concentricity<br>(for pipes) | mm      | Straight edge<br>ruler or<br>electronic<br>equipment at<br>cutback area | ± 10% of nominal thickness,<br>but not greater than 4mm   | Each pipe,<br>8 measure-<br>ments | Each pipe,<br>8 measure-<br>ments | Once per<br>shift   |  |  |  |  |
| Ovality (for pipes)          | %       | Caliper and PI tape   | (OD <sub>max</sub> – OD <sub>min</sub> )/OD <sub>Pltape</sub> < 2   | Each item                         | Each item                         | 1 <sup>st</sup> pipe then<br>every 20 <sup>th</sup><br>pipe |  |  |  |  |
| Cutback                      | mm      | Tape<br>measurement   | In accordance with thermal insulation design. No disbondment between layers or defects/voids  | Each item                         | Each item                         | Each item   |  |  |  |  |
| Visual<br>inspection         | -       | Visual  | Mouldings are free from air traps, porosity, debris, knit lines, cavities and disbondments at joints and substrate interfaces.  Cosmetic surface faults may be accepted | Each item                         | Each item                         | Each item   |  |  |  |  |

### Phenolic insulation systems

(9.6.7) Deleted.

# Requirements for field joints

(10) Deleted.

# Handling, storage and transportation requirements

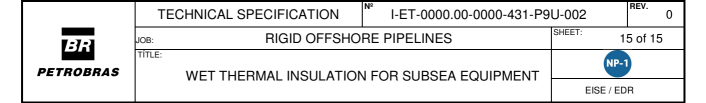
- (11) Addition: "A specific procedure encompassing the operations of handling, storage at coating yard and also the transportation shall be supplied to PETROBRAS' for approval."
- (11) Addition: "The partial thermal insulation coating shall be protected from UV degradation 'between passes' (if applicable)."
- (11) Addition: "Regarding the storage of insulated equipment, the equipment shall be covered all the time.

# Hydrostatic compressive behavior/Tri-axial test procedures

- (A.1) Modification: "Hydrostatic test is not acceptable for evaluation of thermal insulation coating systems mentioned within this Technical Specification. The tri-axial compression and creep test procedure shall be used."
- (A.3) Modification: "The duration of the test is 28 days."

# Simulated bend test

(Annex B) Deleted.



# Cyclic (fatigue) bend test

(Annex C) Deleted.

### Simulated tensioner test

(Annex D) Deleted.

# Simulated service test (factory applied coating)

Deleted.

# Simulated service test (field joint)

(Annex G) Deleted.

# Simulated service test (subsea equipment)

Addition: "On completion of the test and/or at one or more agreed points during test, a cooldown simulation using an active cooldown cycle approach is required."

# Ring shear test procedure

Deleted.