**EXHIBIT III – APPENDIX 2 TO 4**

**APPENDIX 2 - “TECHNICAL QUERY FORM” (TQF) MODEL**

**APPENDIX 3 - “VENDOR DOCUMENT ANALYSIS” (VDA) MODEL**

**APPENDIX 4 - “DESIGN DOCUMENT ANALYSIS” Model (DDA)**

**FPSO PETROBRAS XX (P-XX)**

# APPENDIX 2

# “TECHNICAL QUERY FORM” (TQF) MODEL

**TQF:**

- TQF-XXX-YYY-AA-BBB-ZZZ-9999, where:

- TQF – means Technical Query Form.

- XXX – 3 letters identifying the UNIT (P-XX)

- YYY – the 3-letter code of the main SELLER, according to BUYER LIST, (It will be informed when necessary).

- AA – It shall be used the letters BE to TQF from Basic Engineering endorsement phase, as per clause 8.2 of the Exhibit I and, it shall be used DD to TQF from Detail Design phase. Other codes may be adopted according to Detail Design phases and SELLER organization, after agreed by BUYER.

-BBB – It shall be used the letters HUL to HULL’s TQF and, it shall be used TOP to Topside’s TQF.

- ZZZ – 3 letter code identifying the BUYER discipline. This code shall be agreed by SELLER and BUYER.

- 9999 – sequential number, generated by discipline.



NOTE: Attached TECHNICAL QUERY FORM” (TQF) MODEL may be updated by BUYER in the Engineering kick of meeting.

**APPENDIX 3**

**“VENDOR DOCUMENT ANALYSIS” (VDA) MODEL**

**- VDA:**

- VDA-XXX-YYY-99999, where:

- VDA – means Vendor Document Analysis.

- XXX – 3 letters identifying the Unit.

- YYY – the 3 letters code of the main SELLER, according to BUYER LIST, (It will be informed when necessary).

- 99999 – sequential number, generated by Contract.



NOTE: Attached VENDOR DOCUMENT ANALYSIS” (VDA) MODEL may be updated by BUYER in the Engineering kick of meeting.

**APPENDIX 4**

**“DESIGN DOCUMENT ANALYSIS” Model (DDA)**

**- DDA:**

**DDA**-AA - NNNN.NN - NNNN - NNN - AAA – NNN, where:

- DDA – means Design Document Analysis.

- AA - NNNN.NN - NNNN - NNN - AAA – NNN – Document Number according to exhibit III – APPEDIX 1

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NOTE: Attached DESIGN DOCUMENT ANALYSIS MODEL may be updated by BUYER in the Engineering kick of meeting.