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| **طرح نگهداشت و افزایش تولید 27 مخزن** | | | | | | | |
| **SPECIFICATION FOR FLEXIBILITY ANALYSIS**  **نگهداشت و افزایش تولید میدان نفتی بینک** | | | | | | | |
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| D02 | | May. 2023 | AFD | M.Noori | M.Fakharian | A.M.MOHSENI |  |
| D01 | | MAR. 2023 | AFD | M.Noori | M.Fakharian | M.Mehrshad |  |
| D00 | | Aug. 2021 | IFC | M.Asgharnejad | M.Fakharian | Sh.Ghalikar |  |
| **Rev.** | | **Date** | **Purpose of Issue/Status** | **Prepared by:** | **Checked by:** | **Approved by:** | **CLIENT Approval** |
| **Class: 2** | | | **CLIENT Doc. Number:** **F0Z-707160** | | | | |
| **Status:** | | **IDC: Inter-Discipline Check**  **IFC: Issued For Comment**  **IFA: Issued For Approval**  **AFD: Approved For Design**  **AFC: Approved For Construction**  **AFP: Approved For Purchase**  **AFQ:** Approved For Quotation  **IFI: Issued For Information**  **AB-R: As-Built for CLIENT Review**  **AB-A: As-Built –Approved** | | | | | |

**REVISION RECORD SHEET**

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| **PAGE** | **D00** | **D01** | **D02** | **D03** | **D04** |  | **PAGE** | **D00** | **D01** | **D02** | **D03** | **D04** |
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| **3** | X | X | X |  |  | **68** |  |  |  |  |  |
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1. **INTRODUCTION**

Binak oilfield in Bushehr province is a part of the southern oilfields of Iran, is located 20 km northwest of Genaveh city.

With the aim of increasing production of oil from Binak oilfield, an EPC/EPD Project has been defined by NIOC/NISOC and awarded to Petro Iran Development CLIENT(PEDCO). Also PEDCO (as General Contractor) has assigned the EPC-packages of the Project to "Hirgan Energy - Design and Inspection" JV.

**GENERAL DEFINITION**

The following terms shall be used in this document.

|  |  |
| --- | --- |
| COMPANY: | National Iranian South Oilfields CLIENT(NISOC) |
| PROJECT: | Binak Oilfield Development – General Facilities |
| EPD/EPC CONTRACTOR: | Petro Iran Development CLIENT(PEDCO) |
| EPC CONTRACTOR: | Joint Venture of : Hirgan Energy – Design & Inspection(D&I) Companies |
| VENDOR: | The firm or person who will fabricate the equipment or material. |
| EXECUTOR: | Executor is the party which carries out all or part of construction and/or commissioning for the project. |
| THIRD PARTY INSPECTOR (TPI): | The firm appointed by EPC CONTRACTOR and approved by GC & CLIENT(in writing) for the inspection of goods. |
| SHALL: | Is used where a provision is mandatory. |
| SHOULD: | Is used where a provision is advisory only. |
| WILL: | Is normally used in connection with the action by CLIENTrather than by an EPC/EPD CONTRACTOR, supplier or VENDOR. |
| MAY: | Is used where a provision is completely discretionary. |

**GUIDANCE FOR USE OF THIS DOCUMENT**

The amendments/supplement to the related IPS Standard(s) given in this document are directly related to the equivalent sections or clauses in the IPS Standard(s). For clarity, the section and paragraph numbering of the IPS Standard(s) has been used as long as possible. Where clauses

in IPS are referenced within this document, it shall mean those clauses are amended by this document. Clauses in” IPS” that are not amended by this document shall remain valid as written.

For ease of reference, the clause or section numbering of the related IPS Standard(s) has been used throughout this specification. For the purpose of this specification, the following definitions shall hold:

Sub. (Substitution): The IPS Std. Clause is deleted and replaced by a new clause.

Del. (Deletion): The IPS Std. Clause is deleted without any replacement.

Add. (Addition): A new clause with a new number is added.

Mod. (Modification): Part of the IPS Std. Clause is modified, and/or a new description and/or condition is added to that clause.

1. **Scope (MoD.)**

This specification gives amendment and supplement to IPS-E-PI-200(1), "Engineering Standard for Flexibility Analysis".

It shall be used in conjunction with data/requisition sheets for present document subject.

IPS-E-PI-200(1), covers the basic requirements for the flexibility analysis of piping systems in Oil, Gas and Petrochemical Industries.

The analysis shall consider the effects of Temperature, Pressure, Vibration, Loads, Fluid, Reactions and Environmental Factors.

1. **NORMATIVE REFERENCES (MOD.)**

Following Codes, Standards and Documents shall be added to the IPS-E-PI-200.

## Local Codes and Standards (ADD.)

* IPS-E-PI-240(2) "Engineering Standard for Plant Piping Systems"

## The Project Documents (ADD.)

* ASME Section VIII Div. 2 (Boiler and Pressure Vessel Codes)
* API 620 "Design and Construction of Large, Welded, Low-

Pressure Storage Tanks"

* UBC (1997+Addendum) (Uniform Building Code)
* WRC (Welding Research Council)
* 107/297 "Local Stresses in Cylindrical Shells Due to External

Loading on Nozzles"

WRC 537 Precision equations and enhanced diagrams for local stresses in spherical and cylindrical shells due to external loadings for implementation of WRC Bulletin 107

## The Project Documents (ADD.)

BK-GNRAL-PEDCO-000-PR-DB-0001 Process Basis of Design

## ENVIRONMENTAL DATA

Refer to "Process Basis of Design; Doc. No. BK-GNRAL-PEDCO-000-PR-DB-0001".

1. **DEFINITION AND TERMINOLOGY**

No amendments or supplements are to state.

1. **UNITS**

No amendments or supplements are to state.

1. **PIPING STRESS ANALYSIS (MOD.)**

The following specifications shall be complied with:

1. Pipe support design based on IPS-G-PI-280 and Specification For Pipe Support (BK-GNRAL-PEDCO-000-PI-SP-0014).(MOD)

## Design Conditions (MOD.)

Installation temperature for stress analysis calculation shall be considered 21°C.

1. **LOAD AND STRESS CONSIDERATION IN PIPE STRESS ANALYSIS (MOD.)**

## Weight Effect

No amendments or supplements are to state.

## Hydro Test

No amendments or supplements are to state.

## Thermal Expansion and Contraction Effects

No amendments or supplements are to state.

## Friction Effect

No amendments or supplements are to state.

## Dynamic Effects (MOD.)

## 6.5.2 WIND (MOD.)

6.5.2.1. Wind Load analysis will be performed for exposed lines connected to tall

columns and structures.

## 6.5.3 EARTHQUAKE (MOD.)

6.5.3.1. Acording to site condition, the seismic coefficient with forced acceleration

shall be considered. (ADD.)

6.5.3.2. All critical piping systems (Level 3) shall be analyzed for seismic loads.

(ADD.)

1. **FLANGE LEAKAGE CRITERIA (MOD.)**

The flange leakage shall be evaluated for all flanges on critical lines with rating >=600# or/and which carry dangerous and toxic fluid. (ADD.)

The flange load checking shall be considered in operating temperature and operating pressure. (ADD.)

1. **ALLOWABLE LOADS ON EQUIPMENT NOZZLES (mod.)**

For all nozzle loads calculation shall be based on operating temperature. (MOD.)

1. **dESIGN CONSIDERATION (MOD.)**

## Expansion Joints (mod.)

Expansion Joints must be rated and evaluated against manufacture's allowable.

## fire case (add.)

To be considered for flare lines. Temperature for the same to be considered as identified in the line list.

1. **extent of analysis**

No amendments or supplements are to state.

1. **ANALYSIS SOFTWARE (add.)**

Computer stress analysis for critical systems will be carried out using CAESAR-II (2018).

## GEOMETRIC DATABASE

* CAESAR II library of piping will be utilized with nominal bore and schedule no. For pipe size above 42” and for non-standard schedules, piping material spec. (PMS), relevant pipe/fitting/valves vendor catalogues will be used for entering outside diameter, pipe thickness and weigh.
* Actual density shall be entered as per Line list.
* Insulation thickness shall be entered as per the line list.

## CAESARII CONFIGURATION FILE AND UNIT FILES

* SI units will be followed for this project.
* The load combination cases is also attached in Appendix C

**APPENDIX A “STRESS ANALYSIS LEVEL REQUIREMENTS”**

No amendments or supplements are to state.

**APPENDIX B “STRESS ANALYSIS REPORTS”**

No amendments or supplements are to state.

**APPENDIX C "LOAD COMBINATION CASES" (ADD.)**

|  |  |  |  |
| --- | --- | --- | --- |
| **SL.NO.** | **Combinations** | **Case** | **Remarks** |
| 1 | WW+HP | HYD | HYDRO TEST |
| 2 | W+T1+P1 | OPE | DESIGN |
| 3 | W+T2+P1 | OPE | OPE. |
| 4 | W+T2+P1+U1 | OPE | EARTHQUAKE(N/S) |
| 5 | W+T2+P1+U2 | OPE | EARTHQUAKE(E/W) |
| 6 | W+T2+P1+WIN1 | OPE | WIND(N) |
| 7 | W+T2+P1+WIN2 | OPE | WIND(S) |
| 8 | W+T2+P1+WIN3 | OPE | WIND(W) |
| 9 | W+T2+P1+WIN4 | OPE | WIND(E) |
| 10 | W+T2+P1+F1 | OPE | PSV REACTION FORCE |
| 11 | W+P1 | SUS | SUSTAINED |
| 12 | L4-L3 | OCC | ALG |
| 13 | L5-L3 | OCC | ALG |
| 14 | L6-L3 | OCC | ALG |
| 15 | L7-L3 | OCC | ALG |
| 16 | L8-L3 | OCC | ALG |
| 17 | L9-L3 | OCC | ALG |
| 18 | L10-L3 | OCC | ALG |
| 19 | L11+L12 | OCC | SCA |
| 20 | L11+L13 | OCC | SCA |
| 21 | L11+L14 | OCC | SCA |
| 22 | L11+L15 | OCC | SCA |
| 23 | L11+L16 | OCC | SCA |
| 24 | L11+L17 | OCC | SCA |
| 25 | L11+L18 | OCC | SCA |
| 26 | L2-L11 | EXP | EXPANSION1 (ALG) |
| 27 | L3-L11 | EXP | EXPANSION2 (ALG) |

Designations

W: weight with content WIN1: wind pressure in N direction

WW: hydro weight WIN2: wind pressure in S direction

P1: design pressure WIN3: wind pressure in W direction

HP: hydro pressure WIN4: wind pressure in E direction

T1: Design Temperature F1=force

T2: Ope. temperature ALG: algebraic

U1: seismic coefficient in N/S direction ABS: absolute

U2: seismic coefficient in E/W direction SCA: scalar

In addition to the above, WNC (weight with no content) may be added with P1 at appropriate case.