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| **طرح نگهداشت و افزایش تولید 27 مخزن** | | | | | | |
| **SPECIFICATION FOR OVERHEAD TRAVELING CRANES**  **نگهداشت و افزایش تولید میدان نفتی بینک** | | | | | | |
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**REVISION RECORD SHEET**

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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 Company (PEDCO). Also PEDCO (as General Contractor) has assigned the EPC-packages of the Project to "Hirgan Energy - Design and Inspection" JV.

As a part of the Project, a New Gas Compressor Station (adjacent to existing Binak GCS) shall be constructed to gather of 15 MMSCFD (approx.) associated gases and compress & transfer them to Siahmakan GIS.

**GENERAL DEFINITION**

The following terms shall be used in this document.

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| CLIENT: | National Iranian South Oilfields Company (NISOC) |
| PROJECT: | Binak Oilfield Development – Surface Facilities; New Gas Compressor Station |
| EPD/EPC CONTRACTOR (GC): | Petro Iran Development Company (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 EPD/EPC CONTRACTOR(GC) and approved by 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 Client rather than by an EPC/EPD CONTRACTOR, supplier or VENDOR. |
| MAY: | Is used where a provision is completely discretionary. |

1. **Scope**

This specification outlines the general requirements for the supply of Electrical Motor Driven Overhead Cranes and is intended to supplement the Iranian Petroleum Standard IPS-M-GN-350(2), "Material and Equipment Standard for Overhead and Gantry Cranes”, issued Nov. 2008. Works of this section consisting of the design, supply, fabrication, testing, preparation for shipment and guarantee, transportation and installation of electrical motor driven overhead travelling cranes includes but not limited to:

All material necessary for complete installation of the above-mentioned equipment.

- Crane end trucks and hoist runways and runway stops and supporting steel for runway rails. Crane runways shall be proposed and priced as an option (including all of necessary works as erection, welding …).

- Crane bridges with travel mechanism and drive.

- Electrical parts

- Bumper stop (for trolley and bridge), rails, and fastener.

- All interconnecting cables (power/control) inside the package including festoon cable and relevant fastening facilities, isolating switches including relevant cable gland (battery limit of supply will be the mentioned isolator switch).

- Controls complete with remote controller and safe interlocks.

- Spare parts for pre commissioning, commissioning and two years operation according to vendor recommendation.

- One set of special tools required for the maintenance and repairs for cranes.

- Name Plate.

- Earth Connections.

Areas which shall be equipped with overhead cranes are defined and specified in the project’s “Access Philosophy”.

EPC contractor is responsible for engineering, procurement, installation and commissioning of overhead cranes, wherever they are required within scope of the project at his own expense.

1. **NORMATIVE REFERENCES**

The latest edition of following codes & standards are applicable in this project (unless otherwise mentioned):

## Local Codes and Standards

* IPS-M-GN-350(2) Material and Equipment Standard for Overhead

and Gantry Cranes.

* IPS-E-EL-100 Engineering Standard for Electrical System Design.
* IPS-M-EL-161(2) Material and Equipment Standard for

Electrical Items.

## International Codes and Standards

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* ASTM All related parts.

* BS 466 Specification for power

driven overhead traveling cranes, semi-goliath and goliath cranes for general use.

## The Project Documents

* BK-GNRAL-PEDCO-000-PR-DB-0001 Process Basis of Design
* BK- GNRAL -PEDCO -000-PR-DC-0001 Process Design Criteria
* BK- GNRAL - PEDCO -000-EL-DC-0001 Electrical System Design Criteria
* BK- GNRAL - PEDCO -000-EL-SP-0010 Specification For LV Electro Motors
* BK- GNRAL - PEDCO -000-PI-SP-0006 Specification For Painting
* BK- GNRAL - PEDCO -000-EL-SP-0017 Specification For MV Electro Motors
* BK- GNRAL - PEDCO -000-SA-SP-0002 Specification For Hazardous

Area Classification.

## ENVIRONMENTAL DATA

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

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# 4.0 Order of Precedence

In case of any conflict between the contents of this document or any discrepancy between this document and other project documents or reference standards, this issue must be reported to the Client. The final decision in this situation will be made by Client.

# 5.0 Technical Specification

**Acceptability Criteria**

Vendor shall not offer prototype design or a design with less than 2 years of successful operation in similar service.

A reference equipment/ Client list shall be submitted together with proposal. The Vendor may offer alternative designs for Client’s consideration and approval.

Obviously the proposed equipment should have similar performances and the supplier will guarantee them.

**Deviations**

No deviations from project specifications, this general specification are allowed, without prior written approval of the Client.

**Guidelines**

**Sub. (Substitution):** The IPS standard clause is deleted and replaced by the new clause.

**Del. (Deletion):** The IPS standard clause is deleted without any replacement.

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

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

# Amendment to IPS-M-GN-350(2)

# 5. Design, Construction and Installation

**5.1 Design, Construction and Installation (Add.)**

**5.1.5 (Add.)**

Elevation of crane installation shall such that the truck loading/unloading will be performed easily. Height from crane hook to finish floor level shall not be less than following:

Truck (Bogie) height + Highest package height + 1.5m Vertical free board.

**5.9 Brakes (Add.)**

**5.9.1 (Add.)**

Brakes shall be DC Electromagnetic and Fail-Safe type.

**5.10 Electrical (Mod.)**

Electrical motors shall be complied with the project specifications mentioned in References.

**5.10.1 (Add.)**

The cranes, including all electrical and mechanical parts shall be suitable for installation at area classifications that has been mentioned in related data sheets. The motor and all electrical and control panels of cranes when installed in hazardous area shall be selected explosion proof (Exd for zone 1 and Exe for zone 2) and also related wheels shall be anti-spark type.

**5.10.2 (Add.)**

The protection of cranes electro motors shall be according to NISOC- E-EL-100(1) Clause 7.5.

**5.10.3 (Add.)**

All overhead cranes and associated metal structures and equipment shall be suitably connected to the main earthing network of the plant. The crane wheels shall not be used as means of earthing.

**5.10.4 (Add.)**

The cables for crane bridge and bridge traveling electro motors shall be selected from festoon type.

**5.14 Painting (Sub.)**

Surface preparation and painting to be done according to manufacturer standard, client approval on painting system to be taken by manufacturer.

**5.16 Site Condition (Add.)**

Site condition to be considered according to “BK- GNRAL -PEDCO -000-PR-DC-0001”. The equipment shall be designed for the conditions of temperatures, humidity, airborne salt and dust prevailing at site.

**5.17 Travelling (Add.)**

The crane shall travel the length and width of the shelter as specified in relevant data sheet.

**5.18 Material (Add.)**

The materials of construction shall be in accordance with applicable ASTM specifications or other approved standards and shall be of suitable grade and quality for required applications. All materials necessary for the proper installation and protection of the equipment shall be included. Supplier shall submit the material certificates for major load holding components of the crane.

**6.0 Inspection, Testing and Maintenance**

**6.2 Testing**

**6.2.3 (Add.)**

The cranes shall be completely assembled in the shop. All motors, controls and machinery shall be connected, and all machinery on the crane shall be operated under its own power at rated voltage and the volts, amperes and watts recorded for each operation.

Electrical circuits and interlocks shall be tested for correct operation and sequence. Crane shall be tested for satisfactory operation motions.

**6.3 Maintenance**

**6.3.1 (Add.)**

The crane shall be designed with facilities for easy inspection and maintenance. Filling and drain plugs on gearboxes shall be easily accessible, and to be provided with the necessary means to avoid spillage.