

احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

053 - 073 - 9184

Į.	DUTY SPECIFICATION FOR LP FLARE PACKAGE (PK-2201)							
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GCS	PEDCO	120	PR	SP	0003	D02	

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طرح نگهداشت و افزایش تولید 27 مخزن

DUTY SPECIFICATION FOR LP FLARE PACKAGE (PK-2201)

نگهداشت و افزایش تولید میدان نفتی بینک

Oct.2022 Oct.2022 Mar.2022 Date	IFA IFC Purpose of Issue/Status	M.Aryafar M.Aryafar M.Aryafar Prepared by:	M.Fakharian M.Fakharian Checked by:	M.Mehrshad M.Mehrshad Approved by:	CLIENT Approval
Oct.2022	IFA	M.Aryafar	M.Fakharian	M.Mehrshad	
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Dec.2022	IFA	M.Aryafar	M.Fakharian	M.Mehrshad	
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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



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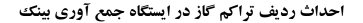
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1.0 INTRODUCTION

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.

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.



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2.0 SCOPE

This specification outlines the minimum process requirements for design of Associated LP Flare package in Binak Plant.

3.0 NORMATIVE REFERENCES

3.1 REFERENCE DOCUMENTS

• BK-GNRAL-PEDCO-000-PR-DB-0001 Process Basis Of Design

BK-GCS-PEDCO-120-PR-RT-0001
 Flare Network Study Report

BK-GCS-PEDCO-120-PR-RT-0002
 Flare Radiation & Dispersion Study Report

3.2 LOCAL CODES AND STANDARDS

• IPS-E-PR-460 Process Design Of Flare And Blowdown Systems

3.3 INTERNATIONAL CODES AND STANDARDS

• API 537 Flare Details for General Refinery and Petrochemical Service



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4.0 LP FLARE PACKAGE

4.1 BASIS OF DESIGN

4.1.1 General



According to flare load summary calculation for different units with different scenarios, 1. Fire case at compressor station by Fire Case area 1(PSV-2111/2112, PSV-2113/2114, PSV-2131A, PSV-2121A, PSV-2271 are in fire) has been chosen as sizing scenario for flare network.

Accordingly, flow rate of 39793 kg/hr of gas will route to flare network in fire conditions.

The flare network has been designed based on piping plan and flow characteristics considerations. Based on these considerations, one flare knock-out drum (V-2201) has been considered to be located on system, near to flare stack. Effluents from sub-headers will be routed to flare main header and in continue, to the flare K.O. Drum (V-2201) with maximum flow rate of 39793 kg/hr.

Two unloading pumps (P-2201 A/B; 1 in operation and 1 in standby mode) have been considered to unload the drum to closed drain header when liquid content inside the drum reaches to a set value. A level transmitter (LIT-2251) is located on V-2201 and generates level signals for alarm production and/or pump start and stop. When the level increases to set point (HLL) the controller (LICA-2251) starts the pumps (P-2201A/B) and when it decreases to low point it will stops them.

Outlet line of V-2201 will be routed to flare stack.



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4.1.2 Design Basis

4.1.2.1 Basis for Flare Design



- Design Temperature: 85°C (Will be finalized by vendor.)
- Flare Structure Height: 22.2 m (To be specified by vendor. Height shall cope with allowable radiation levels and dispersion study results.)
- Solar Radiation: 1.01 kW/m²
- Noise Level: Distances from the flare stack for all relief scenarios.

$\sqrt{D02}$

4.1.2.2 Characteristics of The Gas to be flared

Study Case		Fire Case (PSV-2111/2112, PSV- 2113/2114,PSV-2131A ,PSV- 2121A,PSV-2271 are in fire)	Continuous Flaring
Flowr	ate (kg/hr)	39793	170
1	M.W.	48.1	24.6
L.H.V. (kJ	l/kg) (NOTE 1)	By Vendor	By Vendor
	e [∘C] (Min./Max.) OTE 2)	272	36
Cp/Cv	(NOTE 2)	1.074	1.3
	Nitrogen	0.0000	
	CO ₂	0.001000	
	H ₂ S	0.015006	
	Methane	0.006002	
	Ethane	0.015006	
	Propane	0.039016	
Composition	i-Butane	0.011004	
(%mol)	n-Butane	0.033013	
	i-Pentane	0.042017	
	n-Pentane	0.027011	
	n-Hexane	0.136054	
	n-Heptane	0.074030	
	n-Octane	0.041016	
	n-Nonane	0.026010	



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D02	n-Decane	0.006002		
	n-C11	0.002001		
	H ₂ O	0.525812		
Sulfur Content (Wt %)		0.984	7.075	
Sour Service (YES/NO)		Yes	Yes	
Discharge (Con./Inter.)		Intermittent	Continiouse	
Max. Allow. Press. Drop (bar) (NOTE 3)		0.1	0.1	
Smokeless Operation (YES/NO) (NOTE 4)		Yes	Yes	
Flexibility (% of normal flowrate) (NOTE 5)		Max. Flexibility Range Required	Max. Flexibility Range Required	

Notes:

- 1) To be specified or confirmed by supplier.
- 2) Distances from the flare stack for all relief scenarios.
- 3) Maximum available pressure at stack base: 1.1 Bara. Pressure drop through the tip and stack to be minimized by Supplier.
- 4) Supplier shall define the flowrate range as a percent of design flow in which the flare will operate relatively smokeless without the injection of air or steam.
 - Minimum smoke free flaring for 25% of design relief flow.
 - Air blower shall be considered for air assisted smokeless flare.
- 5) Flare shall operate under normal operation conditions as well as under emergency conditions.

4.1.2.3 Ignition Panel

- Flare Front Generator: No
- High Energy Generator: Yes
- Remote Ignition System: Yes
- Flame Detector: Yes (Supplier to advise)
- Internal Combustion Detector: Yes
- Automatic Re-Ignition System: Yes
- Smokeless Operation: Yes (Minimum smoke free flaring for 25% of design relief flow.)
- Medium: Air (Air blower shall be considered for air assisted smokeless flare.)
- Installation: Supplier to advise
- Wind Screen/Solar Screen: Vendor's standard
- LPG Bottles for Pilot Gas Backup: Yes (for 12 hours)
- Aircraft Warming Lights: Yes



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4.1.2.4 Required Fuel Gas

Stud	ly Case	Fuel Gas		
Flowra	ate (kg/hr)	By Vendor		
ľ	M.W.	By Vendor		
L.H.\	/. (kJ/kg)	By Vendor		
Temp.	(Min./Max.)	By Vendor		
C	Cp/Cv	1.216		
	Nitrogen	0.0030		
	CO ₂	0.0316		
	H₂S	0.0541		
	Methane	0.6389		
	Ethane	0.1375		
	Propane	0.0773		
	i-Butane	0.0084		
Composition	n-Butane	0.0186		
(%mol)	i-Pentane	0.0070		
	n-Pentane	0.0038		
	n-Hexane	0.0065		
	n-Heptane	0.0020		
	n-Octane	0.0006		
	n-Nonane	0.0003		
	n-Decane	0.0001		
	H ₂ O	0.0103		

4.1.2.5 Basis for Equipment Mechanical Design

Expected Material:

- Integrated Flare K.O. Drum: To be specified or confirmed by Supplier
- Flare Stack (as minimum): Carbon Steel+3mm (VTC)
- Piping, Pilot Ignition Lines Tip (as minimum): SS304(VTC)
- Flare Tip (as minimum): SS310 (VTC)



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Corrosion Allowance:

- No corrosion allowance for SS
- 3.2 mm corrosion allowance for CS

4.1.3 SITE CONDITION

For site condition, refer to "Process Basis Of Design - BK-GNRAL-PEDCO-000-PR-DB-0001".

4.1.4 AVAILABLE UTILITIES

The available utilities for the packages and their conditions are listed in "Process Basis Of Design - BK-GNRAL-PEDCO-000-PR-DB-0001".

4.2 SCOPE OF ENGINEERING AND SUPPLY SERVICES

The VENDOR is responsible for all engineering, design, fabrication, assembly, delivery, and documentation of the complete integrated package.

The equipment shall be delivered to site as complete as possible. The minimum amount of disassembly shall be performed to minimize reassembly on site.

The scope of supply includes but is not limited to the following equipment:

- Flare Stack and Flare Tip
- Integrated Flare K.O. Drum (If required, supplier to advise)
- Dynamic Seal
- Pilots and Ignition System

4.3 DOCUMENT REQUIREMENT FROM VENDOR

- Process Basis of Design
- Equipment Datasheet
- Utility Consumption List
- Equipment List
- Instrument Datasheet
- Operating and Maintenance Manual
- Alarm and Trip Set Point List
- Piping and Instrumentation Diagram
- Control Philosophy and Complex Loop Description
- Start-up and Shutdown Procedure



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4.4 GUARANTEES

The VENDOR shall guarantee:

- Good and safe operation of the flares for the conditions described hereabove, and for the worst climatic conditions
- Maximum radiation and dispersion values for the specified flare heights
- Utility consumptions
- Pilot stability and reigniting of the flares even under the worst climatic conditions
- Pressure drop through the system
- Noise levels
- Service life of the flare tips for the continuous flaring case

4.5 DESIGN REVIEW RESPONSIBILITY OF VENDOR

VENDOR shall have Attendance at design (including design for constructability), coordination, HAZOP (Hazard & Operability) review meetings at the client/consultant office. VENDOR shall have overall responsibility for the proper design and safety of the equipment supplied. Any items required as a result of the HAZOP actions are to be fully implemented by VENDOR.

VENDOR shall ensure the relevant personnel are available during the course of the HAZOP sessions. Client/Consultant may ask vendor to participate to further reviews such as Constructability and Maintainability for the equipment to be supplied.

The VENDOR shall include in the package cost, the cost of him and his instruments/ controls SUB-VENDOR(S) participation in the HAZOP & HAZID Study which will be conducted by the client/Consultant.