









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

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HAZID REPORT FOR COMPRESSOR STATION								
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طرح نگهداشت و افزایش تولید ۲۷ مخزن

HAZID REPORT FOR COMPRESSOR STATION

نگهداشت و افزایش تولید میدان نفتی بینک

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D00	JUL. 2022	IFI	F. Nourai	M.Fakharian	M.Mehrshad	
Rev.	Date	Purpose of Issue/Status	Prepared by:	Checked by:	Approved by:	CLIENT Approval

Class: 3 CLIENT Doc. Number: F0Z-708724

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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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)

Binak Oilfield Development - Surface Facilities; New PROJECT:

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.

The firm appointed by EPD/EPC CONTRACTOR (GC) THIRD PARTY INSPECTOR (TPI):

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

The scope of HAZID study covers New Gas Compressor Station.

3.0 NORMATIVE REFERENCES

3.1 INTERNATIONAL CODES AND STANDARDS

ISO 17776 Petroleum and natural gas industries — Offshore production installations — Major accident hazard

management during the design of new installations

3.2 THE PROJECT DOCUMENTS

> BK-GNRAL-HD-000-PR-DB-0001-D05 Process Basis of Design

BK-GCS-PEDCO-120-PI-PY-0001 Unit Plot Plan Drawing

4.0 HAZID STUDY OVERVIEW

Meetings were conducted in two sessions on July 2 & 3, 2022 held in Neyshekar Hotel main meeting hall, Ahvaz.

A team comprising of experts from different disciplines of National Iranian South Oilfields Company (NISOC), Petro Iran Development Company (PEDCO) and Hirgan Energy Company conducted the study with a third-party HAZID Chairman. The list of team members is presented in appendix A.

5.0 **ABBREVIATIONS**

BTX	Benzene, Toluene, Xylenes
CCTV	Closed Circuit Television
DCS	Distributed Control System
EMC	Electromagnetic Compatibility
ERP	Emergency Response Plan
ESD	Emergency Shut Down

F&G Fire and Gas FW Fire Water

GRP Glass-Reinforced Plastic

HC Hydrocarbon

Heating, Ventilation and Air Conditioning **HVAC**

IΡ **Ingress Protection**

Leak Detection and Repair LDAR

LHD Linear Heat Detector











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LV Low Voltage MV Medium Voltage

O&M Operation and Maintenance
PA/GA Public Address/General Alarm

PACS Project Applicable Codes and Standards

PE Polyethylene
PG Pressure Gauge

PPE Personal Protective Equipment
RCP Residual Current Protection

SCBA Self-Contained Breathing Apparatus

SIL Safety Integrity Level

SOP Standard Operating Procedure

TEG Triethylene Glycol
TPD Third-Party Damage

UPS Uninterruptible Power Supply

VOC Volatile Organic Carbon

6.0 PROCEDURE

HAZID methodology is in accordance with "HAZID Study Procedure" defined by ISO 17776 checklist.

HAZID study is a tool for hazard identification, used early in a project as soon as process flow diagrams, heat and material balances, and plot layouts are available. Existing site infrastructure, weather, and geotechnical data are also required, these being a source of external hazards. The method is a design-enabling tool, influencing HSE deliverables in the project.

HAZID study is undertaken in order to deliver a good identification of hazard, threat control and recovery measures. This Study helps to ensure that:

- ✓ Major Hazards with potential to affect personnel, environment and assets are revealed and identified at an early stage in the project, before significant costs have been incurred
- ✓ Hazards are recorded so that they can be avoided, mitigated or highlighted during design.
- ✓ Design or construction delays and budget over-runs are avoided
- ✓ Fewer hazards remain un-revealed at commissioning and operation of facilities

6.1 STUDY METHODOLOGY

A structured approach to identify hazards will be utilized based on studying the various operational phases of the under-study plant through:









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- ✓ Identifying hazards.
- ✓ Describing their failure modes.
- ✓ Suggesting risk reducing measures that can prevent or mitigate each hazard.

The approach to HAZID is using generic guidewords, generic hazard specified for each hazard identified, the causes (threats), consequences and preventative/mitigation measures identified for the event. Recommendations are recorded when the preventative/mitigation measures do not adequately reduce the risk of the hazard.

HAZID formulates a list of hazards and generic hazardous situations by considering the following process characteristics:

- ✓ Impact of the facility to its surroundings.
- ✓ Impact of the surroundings to the facility
- ✓ Interference between main units
- ✓ Location / orientation of plant and equipment
- ✓ Location / orientation of plant and equipment
- ✓ Unplanned releases for isolatable sections or units
- Environmental hazards and natural hazards.

As each hazardous situation is identified, the causes (threats), consequences, and threats control, recovery measures are listed.

For this study, safety analysis will be performed using selected items from the checklist of ISO 17776 standard for hazard categories and guidewords that lead to create a picture of hazardous situations and then to analyze and specify preventative/mitigation measures typical to the facilities under study. The checklist is presented in Appendix B. Brainstorming approach is an integral part of HAZID study, which is to be performed using a team composed of client, contractors, and subcontractors delegates and a HAZID Leader.

6.2 HAZID REPORTING FORMAT

Results of the HAZID study will be presented in a worksheet that tabulates the causes (threats), consequences, safeguards (Threat Control & Recovery Measures) and recommendations for each hazard identified. The method used for recording is full recording, i.e., all hazard hierarchy relevant to the context were considered and all operational issues or hazardous consequences were recorded along with any other outcome that may not raise a concern, for the sake of completeness and audit ability.

Where the existing safeguards are found to be inadequate for the hazard, recommendations will be raised. Therefore, from the worksheets it should be inferred that wherever the hazard has no recommendation, its corresponding safeguards are considered adequate.



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Section:

Hazard Category:

Guideword	Threats (Cause)	Consequences	Threat Control/Recovery Measures	Recommendations

6.3 **HAZID STUDY OUTCOMES**

A total of 19 recommendations were obtained that are shown in Appendix C. Recommendations are either closed type, i.e., they are final in their description, or open type, which means the final action depends on a study as clearly indicated in the recommendation. One shall note that all recommendations, open or closed, shall be followed up and finalized. Appendix D consists of detailed HAZID Worksheets of the study.



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7.0 ATTACHMENTS

7.1 APPENDIX A –TEAM MEMBERS

First Name	Last Name	Company	Expertise
Shamsolah	Bahadori	NISOC	Construction Manager
Fatemeh	Ghodsi	NISOC	Head of I&C
Mohammad	Torfi	NISOC	Process
Sahar	Saba	NISOC	Process
Niloofar	Rezaei Baba ahmadi	NISOC	Process
Mohammad Reza	Cheraghchi	NISOC	Process
Fazel	Moafi	NISOC	Instrument
Behzad	Zandian	NISOC	Instrument
Hojjat	Jafarpour	NISOC	Mechanical
Faride	Parvin	NISOC	Mechanical
Mohammad	Khamisi	NISOC	HSE
Naji	Hamid	NISOC	Commissioning
Khodadad	Kavosi	NISOC	Commissioning
Behrouz	Khoramdel	NISOC	Commissioning
Mohammad Javad	Nazari	NISOC	Process
Shahram	Valizadeh	Gachsaran NISOC	Production Engineer
Vahid	Mussavi	Gachsaran NISOC	Production Engineer
Amir Ali	Dabiri	PEDCO	Engineering Manager
Sasan	Faramarzpour	PEDCO	Head of Process and Safety Department
Mehdi	Sadeghian	PEDCO	Surface Manager
Sadegh	Gharacheh	PEDCO	Process
Morteza	Taherkhani	PEDCO	Head of I&C
Sepideh	Akbari	PEDCO	I&C Engineer
Pouya	Maleki	PEDCO	Process Engineer
Mohammad	Fakharian	Hirgan Energy	Project Manager
Masoud	Asgharnejad	Hirgan Energy	Engineering Manager
Mohsen	Aryafar	Hirgan Energy	Process
Amir Hossein	Saber	Hirgan Energy	Process Safety
Morteza	Ansari	GOGPC	Process
Farshad	Nourai	Consultant	HAZID Leader









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(A. A.D. 1977)

7.2 APPENDIX B -HAZARD CATEGORIES (ISO 17776)

Hazard Category							
1. Hydrocarbons							
2. Refined Hydrocarbons							
3. Other Flammable Materials							
4. Hazards Associated with Difference in Height							
5. Environmental Hazards							
6. Dynamic Situation Hazards							
7. Open Flame							
8. Electricity							
9. Toxic Gases							
10.Entrapment							



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7.4 APPENDIX C – RECOMMENDATIONS LIST

Recommendations	Responsibility	Place(s) Used
Study the effectiveness of flame detectors instead of LHDs in Slug Catcher area, acc. to PACS and best practices.	С	Consequences: 1.1.1.1
Check and ensure the minimum strength of Control Building walls on the side of the building not facing process area against an explosion in that area.	С	Consequences: 1.1.1.1
Client insists on performing SIL verification on ESD system based on IEC 61511. Contractor justification for not performing SIL	N-C	Consequences: 1.1.1.1
verification will be submitted to Client subsequently.		
 Modify the location of the access road on the northwestern side of Closed Drain sump in order to minimize likelihood of mechanical handling risks in case of maintenance using cranes. 	С	Consequences: 1.1.3.1
5. Consider LDAR program for operation phase.	N	Consequences: 1.1.4.1
 In order to reduce risk of gasoil transfer across GCS from southwest to northeast for Corrosion Inhibitor package, study feeding the package from V-2206 B, which is closer to Slug Catcher. 	С	Consequences: 2.3.1.2
7. Study applicability of F&G system for the Corrosion Inhibitor Injection Package area.	С	Consequences: 2.3.1.2
Verify the strength of Battery Room walls against explosion.	С	Consequences: 3.1.1.1
Consider safe access means for lighting fixtures and overhead crane not yet incorporated in 3D model in the next model review.	С	Consequences: 4.1.1.1
Designate on Plot plan the lay down areas for Compressors and Chemical Shelter	С	Consequences: 4.2.1.1
Plan for development of environmental contingency plans incl. communication with local meteorological institute.	N	Consequences: 5.2.2.2, 8.1.1.2
12. Develop a procedure for minimizing site work in times of extreme environmental conditions and provide adequate and appropriate PPE.	N	Consequences: 5.2.5.4
 Check applicability of guard posts for hydrants/monitors close to access roads acc. to PACS. 	С	Consequences: 6.1.1.1
Check applicability of navigation aids for Potable Water Tank and lightning arrester.	С	Consequences: 6.2.1.1
15. Consider installing a fixed barrier in front of Pig	С	Consequences: 6.4.1.1











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Recommendations	Responsibility	Place(s) Used
Receiver door in case of pig throw.		
 Plan for improving process safety culture, and effectiveness of training incl. H₂S awareness, and enforcing appropriate PPE. 	N	Consequences: 9.1.1.1, 9.1.2.1, 10.1.1.1
 In consultation with Dehydration package vendor, consider minimizing BTX emissions and ensure minimal personnel exposure. 	С	Consequences: 9.2.1.1
18. In consultation with Dehydration package vendor, consider minimizing SO ₂ emissions and ensure minimal personnel exposure.	С	Consequences: 9.3.1.1
 Consider providing an additional emergency exit door for Control building. 	С	Consequences: 10.1.1.2



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7.5 APPENDIX D – HAZID WORKSHEETS

Hazard	Causes	Consequences		Ris Mat	sk trix	Safeguards		Ris Vlat		Recommendation Resp
. 1020. 0	Causes	Concoquonoco	S	L	. RI			L	RI	•
1. Gas and condensate	Leakage due to corrosion, erosion, or rupture due to TPD, etc.	1.1. Fire and explosion with possibility of injury/fatality	1	E	3 H	1.1.1. Material selection	3	С	N	1. Study the effectiveness of flame detectors instead of LHDs in Slug Catcher area, acc. to PACS and best practices.
						1.1.2. Corrosion coupons and probes at manifold area and GCS				2. Check and ensure the minimum strength of Control Building walls on the side of the building not facing process area against an explosion in that area.
						1.1.3. Corrosion allowance				3. Client insists on performing N-C
						1.1.4. Corrosion inhibitor injection				SIL verification on ESD system based on IEC 61511.
						1.1.5. Minimizing dead points and pockets in piping design				Contractor justification for not
						1.1.6. Drain connections at dead points				performing SIL verification will be submitted to Client
						1.1.7. Maximum allowable fluid velocity to minimize erosion				subsequently.
						1.1.8. Stone trap at wellhead area				
						1.1.9. Strainers/filters are provided				









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Hazard	Causes	Consequences	Risk Matrix			Safeguards	Risk Matrix				Resp.
			S	L	RR	_	S	L	RR		
						1.1.10. Controlled entry of vehicles in GCS					
						1.1.11. F&G system, incl. flammable and toxic gas detectors in process area, LHDs in Slug Catcher area, flame detectors in Compressors area (under shelter)					
						1.1.12. Line monitoring for F&G system					
						1.1.13. ESD and depressurization upon flammable and toxic gas detection and also LHD activation					
						1.1.14. Manual activation of ESD levels from Control Room push buttons					
						1.1.15. Paving is provided instead of gravel to minimize probability of explosion upon gas leakage					
						Slope and open drain connection for collection and disposal of liquid leaks					









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Hazard	Causes	Consequences		Risk Matrix					Safeguards	Ris Matr			Recommendation	Resp.
			S		RF	1.1.18 1.1.19 1.1.20 1.1.21	7. Drip trays for Pig Receiver, Slug Catcher and pumps 8. Hazardous area classification 9. Safe separation distance acc. to PACS (no piperacks in GCS) 9. HVAC trip and closure of dampers of air intake of Control Building in case of flammable gas detection 9. Independent new firewater pumping system and FW ring at GCS; to be connected to the existing fire water ring main 9. Deluge valves for cooling of Compressor trains, Slug Catcher, condensate transfer pumps, and TEG Storage Tank activated through F&G system and local manual activation 9. Fire hydrants and monitors in process area with water			RR				









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: .04 - . 14 - 414

	HAZID REPORT FOR COMPRESSOR STATION												
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه						
BK	GCS	PEDCO	120	GE	RT	0003	D00						

شماره صفحه: 16 از 46

Hazard	Causes	Consequences	N		ntrix Safeguards		M		sk rix	Resp.
			S		RR	or water/foam application 1.1.24. Fire sheds in process area with portable and wheeled fire extinguishers and other necessary devices 1.1.25. Fireproofing for steel structure of Dehydration Column and vessel supports 1.1.26. Blast proof design for all buildings in process area, incl. Control Building 1.1.27. See also Entrapment category	S		RF	
		1.2. Toxic release with possibility of fatality; see Toxic Gas category 1.3. Environmental pollution	2	В	Н	1.3.1. Material selection 1.3.2. Corrosion coupons and probes at wellhead area and GCS 1.3.3. Corrosion allowance	3	С	M	









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

.24 - .14 - 414

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرک	سريال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 17 از 46

Hazard	Causes	Consequences	Risk Matrix		Risk Matrix Safeguards				sk :rix	Recommendation	Resp.
riuzui u	Guudoo	Concoquonoco	S								тоор.
				т —			S	L	RR		
						flammable and toxic gas detectors in process area 1.3.12. Line monitoring for F&G system 1.3.13. ESD and depressurization upon flammable and toxic gas detection and also LHD activation 1.3.14. Manual activation of ESD levels from Control Room push buttons 1.3.15. Slope and open drain					









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

	HAZID REPORT FOR COMPRESSOR STATION												
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه						
BK	GCS	PEDCO	120	GE	RT	0003	D00						

شماره صفحه: 18 از 46

Hazard	Causes	Consequences	Risk Matrix			Safeguards		Risk Matrix		Recommendation	Resp.
			S	L	RR	connection for collection	S	L	RR		
						and disposal of liquid leaks					
						1.3.16. Drip trays for Pig Receiver, Slug Catcher and pumps					
		1.4. Loss of	2	В	Н	1.4.1. Material selection	3	С	M		
		product, loss of production and damage				Corrosion coupons and probes at wellhead area and GCS					
		to assets in case of				1.4.3. Corrosion allowance					
		fire/explosion,				1.4.4. Corrosion inhibitor injection					
		which also causes loss				1.4.5. Minimizing dead points and pockets in piping design					
		of reputation				1.4.6. Drain connections at dead points					
						1.4.7. Maximum allowable fluid velocity to minimize erosion					
						1.4.8. Stone trap at wellhead area					
						1.4.9. Strainers/filters are provided					
						1.4.10. Controlled entry of vehicles in GCS					
						1.4.11. F&G system, incl. flammable and toxic gas					
						detectors in process area, LHDs in Slug Catcher area,					









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

	HAZID REPORT FOR COMPRESSOR STATION														
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه								
BK	GCS	PEDCO	120	GE	RT	0003	D00								

شماره صفحه: 19 از 46

Hazard	Causes	Consequences	Risk Matrix		Matrix				Risk Matrix		Recommendation F	Resp.
			S	L	RR		flame detectors in Compressors area (under shelter)	S	L	RR		
						1.4.12.	Line monitoring for F&G system					
						1.4.13.	ESD and depressurization upon flammable and toxic gas detection and also LHD activation					
						1.4.14.	Manual activation of ESD levels from Control Room push buttons					
						1.4.15.	Paving is provided instead of gravel to minimize probability of explosion upon gas leakage					
						1.4.16.	Slope and open drain connection for collection and disposal of liquid leaks					
						1.4.17.	Drip trays for Pig Receiver, Slug Catcher and pumps					
						1.4.18.	Hazardous area classification					
						1.4.19.	Safe separation distance acc. to PACS (no piperacks					









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

.04 - .14 - 114

	HAZID REPORT FOR COMPRESSOR STATION														
پروژه	بسته کاری	صادركننده	تسهيلات	رشته	نوع مدرک	سر يال	نسخه								
BK	GCS	PEDCO	120	GE	RT	0003	D00								

شماره صفحه: 20 از 46

Hazard	Causes	Consequences	_		Risk Matrix			Safeguards		Risk Matrix		Recommendation R	Resp.
			S	L	RI	in GCS)	S	L	RR				
						1.4.20. Independent new firewater pumping system and FW ring at GCS; to be connected to the existing fire water ring main							
						1.4.21. Deluge valves for cooling of Compressor trains, Slug Catcher, condensate transfer pumps, and TEG Storage Tank activated through F&G system and local manual activation							
						1.4.22. Fire hydrants and monitors in process area with water or water/foam application							
						Fire sheds in process area with portable and wheeled fire extinguishers and other necessary devices							
						1.4.24. Fireproofing for steel structure of Dehydration Column and vessel supports							
						1.4.25. Blast proof design for all							



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احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

HAZID REPORT FOR COMPRESSOR STATION بسته کاری نسخه پروژه صادر كننده نوع مدرك سريال تسهيلات رشته BK GCS PEDCO 120 GE 0003 D00 RT

شماره صفحه: 21 از 46

Hazard	Causes	Consequences		Risk ⁄latri		Safeguards		Ris ⁄Iat		Recommendation	Resp.
	2. See also Environmental Hazards category 3. Bad Operation or Maintenance due to human error	3.1. Extreme process conditions or overload of equipment, also damage due to impact and similar events, which leads to leakage and fire/explosion or toxic release 3.2. See also	2	C		buildings in process area, incl. Control Building 3.1.1. O&M Manuals of process packages 3.1.2. Operating manual 3.1.3. Maintenance requirements are foreseen in plant layout 3.1.4. Training for the operation phase 3.1.5. Level of automation to minimize human error 3.1.6. Process CCTV, with monitoring capability from Control Room	3		M	4. Modify the location of the access road on the northwestern side of Closed Drain sump in order to minimize likelihood of mechanical handling risks in case of maintenance using cranes.	C
		HAZOP Report									
	4. VOC	4.1. Personnel	3	В	S		3	С	M	5. Consider LDAR program for	N









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

	HAZID REPORT FOR COMPRESSOR STATION														
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سر يال	نسخه								
BK	GCS	PEDCO	120	GE	RT	0003	D00								

شماره صفحه: 22 از 46

Hazard	Causes	Consequences		Risk Iatri		Safeguards		Ris latr		Recommendation	Resp.
			S	L	RR		S	L	RR		
		exposure may cause chronic health problems and also environmental problem								operation phase.	
	5. Loss of utility (compressor sealing nitrogen); see HAZOP Report	problem									
	6. Damage to pipeline due to surge; see HAZOP Report										
	7. See also Toxic Gas category										
	8. Dispersion of HC vapors upon draining into Open Drain in routine										









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

.04 - .14 - 114

	HAZID REPORT FOR COMPRESSOR STATION														
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه								
BK	GCS	PEDCO	120	GE	RT	0003	D00								

شماره صفحه: 23 از 46

Hazard	Causes	Consequences		Ris ⁄latr		Safeguards	Risk Matrix			Recommendation	Resp.
		·	S	L	RR	_	S	L	RR		
	operations										
	9. Improper operation of Dehydration Heater; see HAZOP Report of Dehydration Package										



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض







احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

HAZID REPORT FOR COMPRESSOR STATION

تسهيلات

120

شماره پیمان:

بسته کاری پروژه GCS BK

صادر كننده PEDCO رشته GE

نوع مدرك RT

نسخه سر يال 0003 D00 شماره صفحه: 24 از 46

Hazard Category: 2. Refined Hydrocarbons

Hazard	Causes	Consequences		Risk Matrix Safeguards		Risk Matrix		atrix Recommendation		Resp.	
		•	S	L	RR		s	L	RR		
Diesel Fuel for Emergency Generator	Leakage or spillage due to TPD	1.1. Environmental pollution due to soil contamination in case of spillage	3	В	S	1.1.1. Paved area for the pumps	4	В	M		
		1.2. Small local fire in case of ignition	3	С	M	Portable and wheeled type fire extinguishers are provided	4	С	L		
						1.2.2. F&G (LHD) is provided in the area					
						1.2.3. Hydrants and monitors are provided					
Diesel Fuel for Diesel Fire Pump	Leakage or spillage due to TPD	1.1. Environmental pollution due to soil contamination in case of spillage	3	В	S	1.1.1. Paved area for the pumps	4	В	M		
		1.2. Small local fire in case of ignition	3	С	M	Portable and wheeled type fire extinguishers are provided	4	С	L		
						1.2.2. Hydrants and monitors are provided					
						1.2.3. Process CCTV, with					



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



نسخه

D00





احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

HAZID REPORT FOR COMPRESSOR STATION

تسهيلات

120

شماره پیمان:

-

بسته کاری پروژه BK GCS صادر کننده PEDCO رشته GE
 سريال
 نوع مدر ک

 RT
 0003

شماره صفحه: 25 از 46

Hazard Category: 2. Refined Hydrocarbons

	Hazard	Causes	Risk Consequences Matrix		Risk Matrix		Safeguards		Risk Matrix		Recommendation Resp.				
			•	S	L	RR	_	S	L	RR					
							monitoring capability from Control Room								
3.	Corrosion Inhibitor (soluble in gasoil)	Leakage or spillage due to TPD	1.1. Environmental pollution due to soil contamination in case of spillage	3	В	S	1.1.1. Paved area for the pumps	4	В	M					
			1.2. Small local fire in case of ignition	3	С	M	1.2.1. Portable and wheeled type fire extinguishers are provided	4	С	L	6. In order to reduce risk of gasoil C transfer across GCS from southwest to northeast for Corrosion Inhibitor package, study feeding the package from V-2206 B, which is closer to Slug Catcher.				
							1.2.2. Hydrants and monitors are provided						7		7. Study applicability of F&G system for the Corrosion
							1.2.3. Process CCTV, with monitoring capability from Control Room				Inhibitor Injection Package area.				
4.	Lube Oil for Compressors	Leakage or spillage	1.1. Fire in Compressors	3	С	M	1.1.1. Compressor package safeguards	4	D	L					
			area with possibility of damage				1.1.2. F&G and automatic deluge water spray system is provided								



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض







احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

HAZID REPORT FOR COMPRESSOR STATION نسخه بسته کاری صادر كننده نوع مدرك سر يال پروژه تسهيلات رشته BK GCS PEDCO 120 GE 0003 D00 RT

شماره صفحه: 26 از 46

Hazard Category: 2. Refined Hydrocarbons

Hazard	Causes	Consequences		Risk Matrix		Safeguards		Risk Matrix		Resp.
			S	L	RR	8	S	L	RF	
						Portable and wheeled type fire extinguishers are provided				
5. Transformer Oil	Leakage due to corrosion, TPD, maloperation, etc.	1.1. Local fire with possibility of damage to transformer	4	С	L	1.1.1. F&G (LHD) for transformer area 1.1.2. Portable and wheeled fire extinguishers				
	Transformer oil evaporation due to overcurrent	2.1. Severe damage to transformers	2	D	M	2.1.1. Buchholz relay and relief valve	3	D	M	



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک







شماره پیمان:

· ۵۳ - · ۷۳ - ۹۱۸۴

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرک	سريال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 27 از 46

Hazard Category: 3. Other Flammable Materials

Hazard	Causes	Consequences	Risk Matrix		atrix	Safeguards		Risk Matrix		Recommendation	Resp.
		•	S	L	RR	_	S	L	RR		
Hydrogen in Battery Room in Control Building	Leakage in case of battery charging	1.1. Explosion and damage to Battery	2	В	Н	Explosion-proof exhaust fan and other electrical devices for hydrogen service in Battery Room	3	D	M	8. Verify the strength of Battery Room walls against explosion.	С
		Room		1		1.1.2. F&G (H ₂ detector) inhibits boost charging upon confirmed H ₂ concentration and starts second exhaust fan					
Fuel Gas for Dehydration Package Heater; see Hydrocarbons category											
Pig Trash (pyrophoric material)	Exposure to atmosphere	1.1. Local fire with	2	В	Н	1.1.1. Fire shed close to Pig Receiver	3	С	M		
	upon opening of Pig	possibility of personnel				Hydrants and monitors are provided					
	Receiver door	injury				1.1.3. SOP and ERP					
						1.1.4. Pigging Safety Requirements (document)					



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احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سر يال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 28 از 46

Hazard Category: 4. Hazards Associated with Difference in Height

Hazard	Causes	Consequences	Risk Matrix		/latrix	Safeguards		Ris Iatr		Recommendation	Resp.
			s	L	. RR	_	S	L	RR		
Personnel working at height or depth	1. Trip and fall	1.1. Personnel injury with possibility of fatality	1	C	Н	Platforms for maintenance are provided with adequate floor, access stairway or ladders with appropriate fall protection and handrails	2	D	M S	O. Consider safe access means for lighting fixtures and overhead crane not yet incorporated in 3D model in the next model review.	С
						1.1.2. Guard rails for Closed Drain Pit to keep from personnel fall					
						1.1.3. Cages for monkey ladders on Control Building, Potable Water Tank and Flare Stack					
						1.1.4. Operational controls and PPE					
Overhead equipment and objects	1. Fall of load	1.1. Personnel injury with	1	С	Н	1.1.1. Space for loads are provided in Compressors area	2	D	M 1	Designate on Plot plan the lay down areas for	С
		possibility of fatality, and				1.1.2. Space for loads in Chemicals Shelter				Compressors and Chemical Shelter	
		also damage to equipment				1.1.3. Toe boards are provided on platforms in case of hand tools, etc.					
						Cross over bridges on outgoing pipelines reduce impact from personnel movements					









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

· ۵۳ - · ۷۳ - 9 1 / F

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 29 از 46

Hazard	Causes	Consequences	Ма	isk trix	(Safaguarde		isk atrix	Recommendation	Resp
			SL			SL	R R		•
1. Tectonic	Natural disasters like earthquake or other earth movement	1.1. Damage to equipment and possible injury/fatality for personnel	1 B	I	 1.1.1. Geotechnical study 1.1.2. Seismic design acc. to PACS 1.1.3. Operational controls like contingency plans, drills, etc. 1.1.4. For other safeguards, see Hydrocarbons category 1.1.5. For other safeguards, see Entrapment category 	3	M		
		1.2. Possibility of spillage from storage tanks or pits due to earth movement with subsequent pollution problems	3 B	S	1.2.1. Freeboard allowance	40	L		
2. Weather	1. Local ambient extremes like high winds, sandstorm, rain, salty air,								









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

.04 - . 14 - 4114

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 30 از 46

Hazard	Causes	Consequences	Ri Ma SL	sk trix R R	(Safeguards	Ма	isk trix R	Recommendation	Resp
	temperature extremes, excessive solar radiation, etc. see below			K			K		
	2. Flood	2.1. Damage to	4 D	L	2.1.1. Environmental design data	4 E	L		
		equipment due to plant area			2.1.2. Ground slope, ditches and trenches lead to open drain for surface run-off				
		flooding			2.1.3. Area topology reduces likelihood of plant area flooding				
					2.1.4. Diversion channel				
					2.1.5. Flood control study based on hydrology survey results				
					2.1.6. Sump pumps are provided				
		2.2. Possibility of soil and	3 C	M	2.2.1. Pits design accommodates annual rainfall statistics	4 D	L	11. Plan for development of environmental contingency	N
		water pollution			2.2.2. Facility to divert rain water (clean surface run-off) from storm basin to the environment			plans incl. communication with local meteorological institute.	
	3. High winds,	3.1. Possibility of	3 C	M	3.1.1. Environmental design data	4 D	L		









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

.04 - . 14 - 9114

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرک	سريال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 31 از 46

Hazard	Causes	Consequences	Ri Ma		Safeguards		isk atrix	Recommendation	Resp
riazai a	Gudooo	Concoquences	SL	R	Caroguardo	SL	R	Troodininonadion	•
	storm	damage to plant equipment and injury to personnel			 3.1.2. Mechanical design for buildings and structures/piping 3.1.3. Flare flame out and radiation impact zone as well as flare location are considered in design to minimize impact 	-			
	Temperature extremes	4.1. Interference in performance of instrumentation	2 B		4.1.1. Environmental design data4.1.2. Sunshade for instrumentation exposed to the sunlight4.1.3. Instrument cables are buried or run in cable trays	1	M		
		4.2. Damage or performance reduction of sun-exposed electrical equipment	3 A		4.2.1. Environmental design data 4.2.2. Sunshade for electrical motors exposed to sunlight 4.2.3. Electrical cables are buried or their covers are suitable for sun exposure		B M		
		4.3. Scalding and personnel injury in	3 A	S	4.3.1. Environmental design data4.3.2. Insulation for Potable Water Tank4.3.3. Potable water piping are	4 E	M		









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

· ۵۳ - · ۷۳ - 9 1 A F

	HAZID REPORT FOR COMPRESSOR STATION													
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه							
BK	GCS	PEDCO	120	GE	RT	0003	D00							

شماره صفحه: 32 از 46

Hazard	Causes	Consequences	Ма	isk trix R R	(Safaguards		sk trix R R	Recommendation	Resp
		outdoor eyewash fountains and safety showers due to increased temperature of potable water			buried 4.3.4. Safety shower and eye wash in chemical storage area are installed under shelter				
		4.4. Fatigue, injury and increased risk of human error in case of maintenance	3 A	S	4.4.1. Environmental design data4.4.2. Air and Gas Compressors are installed under shelter4.4.3. Operational controls and PPE		M		
		4.5. Damage to or reduced useful life of chemicals barrels, transformers, GRP/PE pipes or fire	3 B	S	 4.5.1. Environmental design data 4.5.2. Chemicals storage area is under shelter 4.5.3. Transformer are installed under shelter 4.5.4. GRP/PE pipes are buried 4.5.5. Fire extinguishers are 	_4C	L		



نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض



نسخه

D00





احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

HAZID REPORT FOR COMPRESSOR STATION

رشته

GE

شماره پیمان:

بسته کاری پروژه GCS BK

صادر كننده تسهيلات PEDCO 120

نوع مدرك سر يال 0003 RT

شماره صفحه: 33 از 46

Hazard	Causes	Consequences	Risk Matri	x Safeguards		isk atrix R R	Recommendation	Resp
		extinguishes if sun- exposed		installed under Fire Sheds				
		4.6. Reduced performance or damage to HVAC equipment, which may reduce performance of indoor instrumentation and other equipment	2B	 4.6.1. Environmental design data 4.6.2. HVAC equipment are installed under shelter 4.6.3. HVAC performance design margins 4.6.4. Spare is provided for HVAC compressors 	40	L		
		4.7. Reduced performance of compressors	3 B S	4.7.1. Environmental design data 4.7.2. Air and Gas Compressors are installed under shelter 4.7.3. Air Compressors performance design margins		L		
	5. Dust	5.1. Damage to electrical equipment, instrumentation/telecom equipment and CCTV	2 B F	5.1.1. Environmental design data 5.1.2. IP protection of instrumentation, telecom and electrical enclosures		M		









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

HAZID REPORT FOR COMPRESSOR STATION نسخه بسته کاری صادر كننده نوع مدرك سر يال پروژه تسهيلات رشته BK GCS PEDCO 120 GE 0003 D00 RT

شماره صفحه: 34 از 46

Hazard	Causes	Concoguences	Ri Ma	sk trix			isk atrix		Resp
пагаги	Causes	Consequences	SL	R R	Saleguarus	SI	R R		•
		5.2. Reduced performance of Air Compressors, Diesel Generator and Nitrogen Compressors	3 B	S	5.2.1. Environmental design data5.2.2. Intake Air Filter for Air and Nitrogen Compressors;Diesel Generator operation is intermittent		CL		
		5.3. Reduced quality of conditioned air and damage to HVAC Compressors	2B	Н	 5.3.1. Environmental design data 5.3.2. Intake Air Filter for HVAC Compressors 5.3.3. Spare is provided for HVAC compressors 	3(M		
		5.4. Personnel injury and health problems and increased possibility of human error	2 B	Н	5.4.1. Environmental design data 5.4.2. Operational controls	20	S	 Develop a procedure for minimizing site work in times of extreme environmental conditions and provide adequate and appropriate PPE. 	N
		5.5. Reduced performance	4 C	L	5.5.1. Environmental design data	40	L		









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

		HAZID REPOR	RT FOR COMP	RESSOR	STATION		
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سر يال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 35 از 46

Hazard	Causes	Consequences	Risk Matrix SLR	Safeguards	Risk Matrix SL R	Recommendation	Resp
		of Dehydration Package heater					









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

HAZID REPORT FOR COMPRESSOR STATION بسته کاری نسخه پروژه صادر كننده نوع مدرك سريال تسهيلات رشته BK GCS PEDCO 120 GE 0003 D00 RT

شماره صفحه: 36 از 46

Hazard Category: 6. Dynamic Situation Hazards

Hazard	Causes	Consequences	Risk Matrix		Matrix		Matrix		Matrix				Risk Matrix			Recommendation	Resp.
			S	L	RR		S	L	RR	र							
Vehicles in Plant Area	1. TPD	1.1. Leakage or spillage due to impact; see		С	S	Safe separation distance between access roads and process equipment	3	D	M	posts for hydrants/monitors close to access roads acc. to	С						
		Hydrocarbons category for				Operational controls for insite traffic				PACS.							
		details [Note: No				1.1.3. Safety signs, incl. traffic											
		pipe racks in				1.1.4. CCTV in process area											
		process area]				1.1.5. For other safeguards, see Hydrocarbons category											
Aircraft (from nearby IOOC flight corridor)	Impact during flight with tall	1.1. Damage to equipment	1	D	S	1.1.1. Navigation aids for Flare stack	1	Ε	M	navigation aids for Potable	С						
	structures	and possibility of fire/explosion				1.1.2. Area lighting				Water Tank and lightning arrester.							
3. Damaging Noise	Vibration in piping due to	1.1. Personnel injury	3	Α	S	1.1.1. Piping stress analysis in case of leakage	4	С	L								
	reciprocating compressors	(hearing loss) and				Noise specification for equipment											
		damage to equipment, which may				1.1.3. Visual as well as audible alarms in high noise area											
		cause leakage				Vibration switches with alarm/shut down are provided on Compressors											
						1.1.5. Operational controls and PPE											









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

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	HAZID REPORT FOR COMPRESSOR STATION												
پروژه	بسته کاری	صادركننده	تسهيلات	رشته	نوع مدرک	سريال	نسخه						
BK	GCS	PEDCO	120	GE	RT	0003	D00						

شماره صفحه: 37 از 46

Hazard Category: 6. Dynamic Situation Hazards

Hazard	Causes	Consequences	١	Risk Matrix		Safeguards	Risk Matrix		rix	Recommendation	Resp.
4. Pig	Pig Receiver door is opened before barrel adequately depressurized	1.1. Possibility of severe personnel injury or fatality upon impact or damage to equipment, etc.	1	В	RR H	1.1.1. Mechanical interlock on Pig Receiver door 1.1.2. Pressure balance line, vent connection and PGs are provided for the operator to control and check barrel pressure 1.1.3. SOP for pigging 1.1.4. Pig sigs are provided for monitoring pig location	3		M	15. Consider installing a fixed barrier in front of Pig Receiver door in case of pig throw.	С









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

		HAZID REPOR	RT FOR COMP	PRESSOR	STATION		
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 38 از 46

Hazard Category: 7. Open Flame

Hazard	Causes	Consequences		Risk Matrix Safeguards		Risk Matrix		Safeguards		Risk Matrix				Recommendation	Resp.
		_	S	L	RR	<u> </u>	S	L	RR						
1. Flare	Radiation and possibility of liquid carry over to flare stack (golden rain)	1.1. Personnel injury	2	A		 1.1.1. Stack height (preliminary) 1.1.2. Sterile area around flare stack 1.1.3. Separation distance beyond sterile area from manned areas 	3	С	M						
	2. Noise	2.1. Personnel injury	3	A		2.1.1. Stack height (preliminary) 2.1.2. Sterile area around flare stack 2.1.3. Separation distance beyond sterile area from manned areas 2.1.4. Maximum Mach number for Flare header	4	С	L						



.24 - .14 - 414

نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض







احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

		HAZID REPOR	RT FOR COMP	PRESSOR	STATION		
پروژه	بسته کاری	صادر كننده	تسهيلات	رشته	نوع مدرك	سر يال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 39 از 46

Hazard	Causes	Consequences		sk trix R R	Safeguards		isk atrix R R	Recommendation	Resp
1. Lightning Discharge	Local atmospheric conditions cause lightning strike	1.1. Damage to electrical equipment, instrumentation/telecom equipment and CCTV	1 B	Н	1.1.1. Lightning arrester1.1.2. Separate discharge wells for electrical, lightning and instrumentation earthing systems with surge diverters	r	M		
		1.2. Personnel injury with possibility of fatality	1 C	Н	1.2.1. Lightning arrester 1.2.2. Operational controls	3 [M	 Plan for development of environmental contingency plans incl. communication with local meteorological institute. 	N
		1.3. Possibility of fire/explosion	1B	Н	1.3.1. Lightning arrester 1.3.2. For safeguards, see Hydrocarbons category	3 [M		
Electrical equipment including but not limited to diesel generator, electric motors, panels, transformers, UPS, electrical tracing lines and cables	Electrical fire and explosion (indoors/outdoors)	outdoors,	2 C		 1.1.1. Protection relays 1.1.2. Buried cables are less sensitive to damage by fire 1.1.3. ESD and F&G cables are fire-resistant 1.1.4. Electrical and control cables are flame retardant 1.1.5. Fire protection in process area in the form of ABC fire extinguishers 		M		









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان: ۹۱۸۴ – ۷۷۳ – ۰۵۳

		HAZID REPOR	RT FOR COMP	PRESSOR	STATION		
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 40 از 46

Hazard	Causes	Consequences	Ri Ma S L	sk trix R R	Safeguards		sk trix R R	Recommendation	Resp
					1.1.6. CCTV in process area 1.1.7. F&G in process area in case of fire				
		1.2. In case of indoors, damage to electrical equipment; also, personnel injury with possibility of fatality	1 C		 1.2.1. Protection relays 1.2.2. ESD and F&G cables are fire-resistant 1.2.3. Electrical and control cables are flame retardant 1.2.4. Smoke detectors in false floors/ceilings and concrete cable trench 1.2.5. Fire protection in buildings in the form of ABC fire extinguishers 1.2.6. CO₂ total flooding system for capacitor room only 1.2.7. F&G (smoke and heat) in Control Building in case of fire 	-	M		
	2. Electrocution	2.1. Personnel injury with possibility of fatality	1 C				M		









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

HAZID REPORT FOR COMPRESSOR STATION

تسهيلات

120

شماره پیمان: .04 - . 14 - 9114

پروژه

BK

بسته کاری GCS

صادر كننده PEDCO رشته GE

نوع مدرك RT

نسخه سر يال 0003 D00 شماره صفحه: 41 از 46

Hazard	Causes	Consequences	Risk Matrix SLR	Safeguards Risk Matrix SLR R Recommendation .
	3. Induction	3.1. Interference in performance of instrumentation	2C S	room with RCP 2.1.3. Protection relays 2.1.4. Cable termination 2.1.5. Limited exposure in electrical panels 2.1.6. Personnel protection relays ir electrical racks 2.1.7. Existing plant clinic 3.1.1. Segregation between instrument and electrical MV/LV cables 3.1.2. Instrument cables screen shields 3.1.3. 3-core arrangement for electrical cables 3.1.4. EMC level of instrumentation 3.1.5. Minimum safe distance between existing and new cables in case of crossings, to minimize EMC influence
	4. Power failure	4.1. Severe disturbance in		4.1.1. Fail safe design 4.1.2. Redundancy in electrical supply through dedicated









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

.04-.04-.14

		HAZID REPOR	RT FOR COMP	PRESSOR	STATION		
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 42 از 46

Hazard	Causes	Consequences	Risk Matrix SLR		Ма	isk atrix R R	Recommendation	Resp
		production with risk of accidents, and also loss of production		buses 4.1.3. Back-up power for DCS/F&G/ESD through UPS with operator monitoring capability to support safe emergency shut-down 4.1.4. Diesel generator for emergency consumers				









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

HAZID REPORT FOR COMPRESSOR STATION

شماره پیمان: .24 - .14 - 414

پروژه بسته کاری BK GCS

صادر كننده تسهيلات PEDCO 120

نوع مدرك رشته GE 0003 RT

سريال

نسخه D00

شماره صفحه: 43 از 46

Hazard Category: 9. Toxic Gases

Hazard	Causes	Consequences	Risk s Matrix Safeguards I		Matrix			Ris /latı		Recommendation Resp
			S	L	RF		S	L	RR	R
1. H ₂ S in Process Streams	1. Leakage	1.1. Personnel	1	C	ЭН	1.1.1. F&G for toxic gas	2	D	M	16. Plan for improving process N
		injury with possibility of				1.1.2. Audible and visual alarms in process area				safety culture, and effectiveness of training incl.
		fatality				1.1.3. Operational controls and PPE				H₂S awareness, and enforcing appropriate PPE.
						1.1.4. Portable H ₂ S detector				ormoroming appropriates in E.
						1.1.5. For other safeguards, see Hydrocarbons category				
						1.1.6. HVAC trip and closure of dampers of air intake of Control Building in case of toxic gas detection				
						1.1.7. Safety signs for H₂S service				
	2. Flare flame	2.1. Personnel	1	C	С	2.1.1. F&G for toxic gas	2	D	M	16. Plan for improving process N
	out	injury with possibility of				2.1.2. Audible and visual alarms in process area				safety culture, and effectiveness of training incl.
		fatality				2.1.3. Operational controls and PPE				H₂S awareness, and enforcing appropriate PPE.
						2.1.4. Portable H ₂ S detector				critorolling appropriate 1.1 E.
						2.1.5. For other safeguards, see Hydrocarbons category				
						2.1.6. Safety signs for H₂S service				
						2.1.7. Stack height (preliminary)				
BTX in Dehydration Package Regeneration	Continuous venting from	1.1. Environmental pollution and	1	E	3 H	1.1.1. Height of Regeneration Column	2	С	S	17. In consultation with Dehydration package vendor,









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

 $\textbf{.} \Delta \textbf{m} = \textbf{.} \textbf{V} \textbf{m} - \textbf{q} \textbf{1} \boldsymbol{\lambda} \textbf{f}$

		HAZID REPOR	RT FOR COMP	PRESSOR	STATION		
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 44 از 46

Column	Column top	chronic personnel health problems (carcinogenics)								consider minimizing BTX emissions and ensure minimal personnel exposure.
3. SO ₂	1. Dehydration Package Heater consumes sour feed gas as fuel; also, in Flare	1.1. Personnel exposure may cause health problems and also environmental problem	2	В	Н	1.1.1. Height of the Heater	3	С	M	18. In consultation with Dehydration package vendor, consider minimizing SO ₂ emissions and ensure minimal personnel exposure.









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

· ۵۳ - · ۷۳ - 9 ۱۸۴

		HAZID REPOR	RT FOR COMP	PRESSOR	STATION		
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 45 از 46

Hazard Category: 10. Entrapment

Hazard	Causes	Consequences					Ris ⁄lat		Recommendation	Resp.	
			S	L	RR		s	L	RR		
1. Emergency Case	Limited access to escape routes	1.1. In case of accidents in process area, personnel injury with possibility of fatality	1	С		 1.1.1. PA/GA system is provided 1.1.2. Portable H₂S detector 1.1.3. Escape routes with safety signs 1.1.4. Wind sock 1.1.5. Muster point 1.1.6. Escape mask as regular PPE (not regularly used) 1.1.7. SCBA 1.1.8. Photo-luminescent escape route signs in process area 1.1.9. For other safeguards, see Hydrocarbons category 1.1.10. For other safeguards, see 	2	С	S	16. Plan for improving process safety culture, and effectiveness of training incl. H₂S awareness, and enforcing appropriate PPE.	N
		1.2. In case of accidents inside Control Building,	1	С		Environment category 1.2.1. PA/GA system is provided 1.2.2. Electrical and instrument cable covers are low-smoke type 1.2.3. F&G (smoke and heat) in	2	С	S	19. Consider providing an additional emergency exit door for Control building.	С









احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

		HAZID REPOR	RT FOR COMP	RESSOR	STATION		
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	GE	RT	0003	D00

شماره صفحه: 46 از 46

personnel injury with possibility of fatality	fire	
	1.2.5. Photo-luminescent escape route signs in Control Building 1.2.6. For other safeguards, see Electricity category	