

#### احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

053 - 073 - 9184

	DATA SHEETS FOR LV SWITCHGEAR							
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GCS	PEDCO	120	EL	DT	0005	D02	

شماره صفحه: 1 از 10

## طرح نگهداشت و افزایش تولید 27 مخزن

#### DATA SHEETS FOR LV SWITCHGEAR

نگهداشت و افزایش تولید میدان نفتی بینک

Rev.	Date	Purpose of Issue/Status	Prepared by:	Checked by:	Approved by:	CLIENT Approval
D00	Feb. 2021	IFC	H.Shakiba	M.Fakharian	M.Mehrshad	
D01	May. 2021	IFA	H.Shakiba	M.Fakharian	M.Mehrshad	
D02	Jul.2022	IFA	H.Shakiba	M.Fakharian	M.Mehrshad	

Class:2 CLIENT Doc. Number: F0Z-709022

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



## احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره صفحه: 2 از 10

شماره پیمان: 053 - 073 - 9184

	DATA SHEETS FOR LV SWITCHGEAR							
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GCS	PEDCO	120	EL	DT	0005	D02	

## REVISION RECORD SHEET

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PAGE	D00	D01	D02	D03	D04
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2	Х	Χ	Χ		
3	Х	Х	Χ		
4	Х	Х	Χ		
5	X	Χ			
6	X	Х			
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BK	GCS	PEDCO	120	EL	DT	0005	D02	

شماره صفحه: 3 از 10

	Technical Data Sheet for	LV Switchgear of Compressor Station	
ITEM	DESCRIPTION	REQUIREMENT	VENDOR'S DATA
1	GENERAL		
1.1	Name of Project / Plant	Binak Oilfield in Bushehr Province	
1.2	Reference Doc.	IPS-M-EL-143(3)     LV Switchgear/MCC Single Line Diagram (BK-GCS-PEDCO-120-EL-SL-0002)     Specification For LV Switchgear & Motor Control Centers (BK-GNRAL-PEDCO-000-EL-SP-0001)     Electrical Typical Schematic Diagrams For LV Panel (BK-GCS-PEDCO-120-EL-DG-0002)     Electrical System Design Criteria (BK-GNRAL-PEDCO-000-EL-DC-0001)     Process Basis of Design (BK-GNRAL-PEDCO-000-PR-DB-0001)	
1.3	Manufacturer of Cubicles	By Vendor	
1.4	Manufacturer Type No./Country Origin	By Vendor	
1.5	Standard	IEC60439, IEC60947, IPS-M-EL-143(3)	
1.6	Type Of Cubicle - Fixed/ With draw able	With Draw Able	
1.7	Rated Voltage & Variation	400 VAC & ± 10%	
1.8	Rated Frequency & Variation	50 HZ & ± 5%	
1.9	Service Voltage	400 VAC	
1.10	Number Of Phases	3PH + PE + N	
1.11	Number of Cubicles (With Spare)	By Vendor	
1.12	Number of Bus Sections	3	
1.13	Power Frequency (One Min)	1.89 KV (ACC to Table 8 of IEC 61439-1)	
1.14	Impulse Withstand	6 KV (ACC to Table G.1 of IEC 61439-1)	
1.15	Rated Normal Current of Bus bars	2000 A	
1.16	Rated Short Current of Bus bars	50 KA	
1.17	Rated Peak Withstand Current	125 KA	
1.18	Rated Short Time Duration	1 SEC.	
1.19	System Earthing	Solidly Earthed At Transformer Neutral Point	
1.20	Voltage of Control Circuit	Incoming/Tie: 110 VDC Outgoing: 230 VAC (by Isolation Transformer for each Cubicle, According to BK-GCS-PEDCO-120-EL-SL-0002	D02
1.21	Incoming Feeder Signaling Circuit	110 VDC	D02
1.22	Motor & Heater Outgoing Feeder Signaling Circuit	230 VAC	
1.23	Distribution Outgoing Feeder Signaling Circuit	230 VAC	
1.24	Panel Light Auto. Door Micro Switch Operated	230 VAC	
1.25	Internal Safety Interlocks	Yes	







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	DATA SHEETS FOR LV SWITCHGEAR							
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BK	GCS	PEDCO	120	EL	DT	0005	D02	

شماره صفحه: 4 از 10

		Ly Switchgear of Compressor Station	Technical Data Sheet for LV Switchgear of Compressor Station						
ITEM	DESCRIPTION	REQUIREMENT	VENDOR'S DATA						
2	SITE CONDITION								
2.1	Installation	Indoor, Safe Area							
2.2	Max. Ambient Temperature	52 °C	D02						
2.3	Min. Ambient Temperature	5 °C							
2.4	Relative Humidity (Max.)	100%							
2.5	Climate	Corrosive, Hot Atmosphere							
2.6	Altitude Above Sea Level	12.5 m							
3	CUBICLE CONSTRUCTION								
3.1	Enclosure	Metal Clad							
3.2	Indoor / Outdoor	Indoor							
3.3	Type of Installation	Floor Standing							
3.4	Bus Bar Material	Hard Drown, High Conductivity Copper							
3.5	Main Bus Bar Insulation Material	Flame Retardant, Non Hygroscopic Insulation Material							
3.6	Bus Bar color	L1: Red , L2: Yellow , L3: Blue , N: Black							
3.7	Shape of Main Bus Bars	By Vendor							
3.8	Neutral Bus Bar Cross Section	By Vendor							
3.9	Type / Material of Main Bus Bar Supporting Insulators	By Vendor							
3.10	Bus Bar Joints	Silver Plated							
3.11	Bus Bar Identification	By Vendor							
3.12	Bus Bar Arrangement (Single / Duplicate)	By Vendor							
3.13	Phase Bus Bar Cross Section	By Vendor							
3.14	Earth Bus Bar Cross Section	By Vendor							
3.15	Bus bar Cooling Method	Air Natural							
3.16	Rear / Front Access	Front Access							
	Incomings / Outgoings To/From The Switchgear (Bus- Duct/Cable)	Incomings: Cable Outgoings: Cable							
3.18	Top / Bottom Entry	Cable: Bottom							
3.19	Degree of Protection	IP42							
3.20	Min. Cubicle Sheet & Door Thickness For Enclosure	2 mm							
3.21	Tropic Design	Yes							
3.22	Provision For Extension at Each End of Switchgear	Yes							
3.23	Paint Color Shade	Ral 7032 (Light Grey)							
3.24	Thickness of Paint Coating	60 – 80 Micron							



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BK	GCS	PEDCO	120	EL	DT	0005	D02	

شماره صفحه: 5 از 10

ITEM         DESCRIPTION         REQUIREMENT         VENDORS DATA           4.0         CIRCUIT BREAKER (ACB)         ————————————————————————————————————		Technical Data Sheet for	LV Switchgear of Compressor Station	
Manufacturer / Country	ITEM	DESCRIPTION	REQUIREMENT	VENDOR'S DATA
A2	4	CIRCUIT BREAKER (ACB)		
4.3         Type Of Main CB (Air / Vacuum / Others)         Air           4.4         No. of Poles in Main ACB         4 Pole           4.5         Rated Insulation Voltage         1000 VAC           4.6         Rated Operating Voltage         400 VAC           4.7         Rated Current         By Vendor, Based on Load List (BK-GCS-PEDCO-120-EL-1-1-0001)           4.8         Raced Breaking Current *         50 KA           4.9         Raced Making Current *         125 KA           4.10         SC Withstanding Time         1 SEC.           4.11         Closing Time         By Vendor           4.12         Tripping Time         By Vendor           4.13         Raced Electrical Life         By Vendor           4.14         Rated Short Circuit Life         By Vendor           4.15         Power Consumption of Tripping Coil         By Vendor           4.16         Power Consumption of Tripping Coil         By Vendor           4.17         Power Consumption of Spring Charging Motor         By Vendor           4.18         Spring Charge Motor Voltage Supply         110 VDC           4.19         No. of Circuit Breaker Operating With Charged Spring         5           4.20         Ant-Pumping Feature         Yes	4.1	Manufacturer / Country	By Vendor	
4.1   No. of Poles in Main ACB	4.2	Manufacturer Type No.	By Vendor	
Asia	4.3	Type Of Main CB (Air / Vacuum / Others)	Air	
A	4.4	No. of Poles in Main ACB	4 Pole	
A	4.5	Rated Insulation Voltage	1000 VAC	
Rated Current   So KA   So KA	4.6	Rated Operating Voltage	400 VAC	
4.9         Rated Making Current *         125 KA           4.10         S/C Withstanding Time         1 SEC.           4.11         Closing Time         By Vendor           4.12         Tripping Time         By Vendor           4.13         Rated Electrical Life         By Vendor           4.14         Rated Short Circuit Life         By Vendor           4.15         Power Consumption of Closing Coil         By Vendor           4.16         Power Consumption of Tripping Coil         By Vendor           4.17         Power Consumption of Spring Charging Motor         By Vendor           4.18         Spring Charge Motor Voltage Supply         110 VDC           4.19         No. of Circuit Breaker Operating With Charged Spring         5           4.20         Anti-Pumping Feature         Yes           4.21         Shutters         Yes           4.22         Additional Auxiliary Contacts         By Vendor           4.23         Mechanical Operations Counter         By Vendor           4.24         Manual Mechanical Trip Facility         By Vendor           4.25         Closed/Open Position Indication         Yes           4.26         Charged/Discharged Spring Indication         Yes           4.27         No	4.7	Rated Current		
A10   S/C Withstanding Time	4.8	Rated Breaking Current *	50 KA	
A11	4.9	Rated Making Current *	125 KA	
A	4.10	S/C Withstanding Time	1 SEC.	
4.13         Rated Electrical Life         By Vendor           4.14         Rated Short Circuit Life         By Vendor           4.15         Power Consumption of Closing Coil         By Vendor           4.16         Power Consumption of Spring Charging Motor         By Vendor           4.17         Power Consumption of Spring Charging Motor         By Vendor           4.18         Spring Charge Motor Voltage Supply         110 VDC           4.19         No. of Circuit Breaker Operating With Charged Spring         5           4.20         Anti-Pumping Feature         Yes           4.21         Shutters         Yes           4.22         Additional Auxiliary Contacts         By Vendor           4.23         Mechanical Operations Counter         By Vendor           4.24         Manual Mechanical Trip Facility         By Vendor           4.25         Closed/Open Position Indication         Yes           4.26         Charged/Discharged Spring Indication         Yes           4.27         No. of Make Contacts         By Vendor           4.28         No. of Break Contacts         By Vendor           4.29         Rated Current at Voltage (By Vendor)         By Vendor           4.29         Reated Current at Voltage (By Vendor)         By Vendor	4.11	Closing Time	By Vendor	
4.14       Rated Short Circuit Life       By Vendor         4.15       Power Consumption of Closing Coil       By Vendor         4.16       Power Consumption of Tripping Coil       By Vendor         4.17       Power Consumption of Spring Charging Motor       By Vendor         4.18       Spring Charge Motor Voltage Supply       110 VDC         4.19       No. of Circuit Breaker Operating With Charged Spring       5         4.20       Anti-Pumping Feature       Yes         4.21       Shutters       Yes         4.22       Additional Auxiliary Contacts       By Vendor         4.23       Mechanical Operations Counter       By Vendor         4.24       Manual Mechanical Trip Facility       By Vendor         4.25       Closed/Open Position Indication       Yes         4.26       Charged/Discharged Spring Indication       Yes         4.27       No. of Make Contacts       By Vendor         4.28       No. of Break Contacts       By Vendor         4.29       Rated Current at Voltage (By Vendor)       By Vendor         4.30       Weight of One Unit       By Vendor	4.12	Tripping Time	By Vendor	
A.15   Power Consumption of Closing Coil   By Vendor	4.13	Rated Electrical Life	By Vendor	
4.16 Power Consumption of Tripping Coil By Vendor 4.17 Power Consumption of Spring Charging Motor By Vendor 4.18 Spring Charge Motor Voltage Supply 1110 VDC 4.19 No. of Circuit Breaker Operating With Charged Spring 5 4.20 Anti-Pumping Feature Yes 4.21 Shutters Yes 4.22 Additional Auxiliary Contacts By Vendor 4.23 Mechanical Operations Counter By Vendor 4.24 Manual Mechanical Trip Facility By Vendor 4.25 Closed/Open Position Indication Yes 4.26 Charged/Discharged Spring Indication Yes 4.27 No. of Make Contacts By Vendor 4.28 No. of Break Contacts By Vendor 4.29 Rated Current at Voltage (By Vendor) By Vendor 4.30 Weight of One Unit By Vendor 5 MCCB	4.14	Rated Short Circuit Life	By Vendor	
4.17 Power Consumption of Spring Charging Motor By Vendor 4.18 Spring Charge Motor Voltage Supply 110 VDC 4.19 No. of Circuit Breaker Operating With Charged Spring 5 4.20 Anti-Pumping Feature Yes 4.21 Shutters Yes 4.22 Additional Auxiliary Contacts By Vendor 4.23 Mechanical Operations Counter By Vendor 4.24 Manual Mechanical Trip Facility By Vendor 4.25 Closed/Open Position Indication Yes 4.26 Charged/Discharged Spring Indication Yes 4.27 No. of Make Contacts By Vendor 4.28 No. of Break Contacts By Vendor 4.29 Rated Current at Voltage (By Vendor) By Vendor 4.30 Weight of One Unit By Vendor 5 MCCB	4.15	Power Consumption of Closing Coil	By Vendor	
4.18 Spring Charge Motor Voltage Supply 110 VDC 4.19 No. of Circuit Breaker Operating With Charged Spring 5 4.20 Anti-Pumping Feature Yes 4.21 Shutters Yes 4.22 Additional Auxiliary Contacts By Vendor 4.23 Mechanical Operations Counter By Vendor 4.24 Manual Mechanical Trip Facility By Vendor 4.25 Closed/Open Position Indication Yes 4.26 Charged/Discharged Spring Indication Yes 4.27 No. of Make Contacts By Vendor 4.28 No. of Break Contacts By Vendor 4.29 Rated Current at Voltage (By Vendor) By Vendor 4.30 Weight of One Unit By Vendor  By Vendor By Vendor By Vendor By Vendor By Vendor By Vendor By Vendor By Vendor By Vendor By Vendor	4.16	Power Consumption of Tripping Coil	By Vendor	
4.19 No. of Circuit Breaker Operating With Charged Spring 5 4.20 Anti-Pumping Feature Yes 4.21 Shutters Yes 4.22 Additional Auxiliary Contacts By Vendor 4.23 Mechanical Operations Counter By Vendor 4.24 Manual Mechanical Trip Facility By Vendor 4.25 Closed/Open Position Indication Yes 4.26 Charged/Discharged Spring Indication Yes 4.27 No. of Make Contacts By Vendor 4.28 No. of Break Contacts By Vendor 4.29 Rated Current at Voltage (By Vendor) By Vendor 4.30 Weight of One Unit By Vendor	4.17	Power Consumption of Spring Charging Motor	By Vendor	
4.20 Anti-Pumping Feature  4.21 Shutters  Yes  4.22 Additional Auxiliary Contacts  By Vendor  4.23 Mechanical Operations Counter  By Vendor  4.24 Manual Mechanical Trip Facility  By Vendor  4.25 Closed/Open Position Indication  Yes  4.26 Charged/Discharged Spring Indication  Yes  4.27 No. of Make Contacts  By Vendor  4.28 No. of Break Contacts  By Vendor  4.29 Rated Current at Voltage (By Vendor)  By Vendor  4.30 Weight of One Unit  By Vendor	4.18	Spring Charge Motor Voltage Supply	110 VDC	
4.21 Shutters  4.22 Additional Auxiliary Contacts  4.23 Mechanical Operations Counter  4.24 Manual Mechanical Trip Facility  4.25 Closed/Open Position Indication  4.26 Charged/Discharged Spring Indication  4.27 No. of Make Contacts  4.28 No. of Break Contacts  4.29 Rated Current at Voltage (By Vendor)  4.30 Weight of One Unit  5 MCCB	4.19	No. of Circuit Breaker Operating With Charged Spring	5	
4.22 Additional Auxiliary Contacts By Vendor  4.23 Mechanical Operations Counter By Vendor  4.24 Manual Mechanical Trip Facility By Vendor  4.25 Closed/Open Position Indication Yes  4.26 Charged/Discharged Spring Indication Yes  4.27 No. of Make Contacts By Vendor  4.28 No. of Break Contacts By Vendor  4.29 Rated Current at Voltage (By Vendor)  4.30 Weight of One Unit By Vendor	4.20	Anti-Pumping Feature	Yes	
4.23 Mechanical Operations Counter  4.24 Manual Mechanical Trip Facility  4.25 Closed/Open Position Indication  4.26 Charged/Discharged Spring Indication  4.27 No. of Make Contacts  4.28 No. of Break Contacts  4.29 Rated Current at Voltage (By Vendor)  4.30 Weight of One Unit  By Vendor	4.21	Shutters	Yes	
4.24 Manual Mechanical Trip Facility By Vendor  4.25 Closed/Open Position Indication Yes  4.26 Charged/Discharged Spring Indication Yes  4.27 No. of Make Contacts By Vendor  4.28 No. of Break Contacts By Vendor  4.29 Rated Current at Voltage (By Vendor) By Vendor  4.30 Weight of One Unit By Vendor  5 MCCB	4.22	Additional Auxiliary Contacts	By Vendor	
4.25 Closed/Open Position Indication Yes 4.26 Charged/Discharged Spring Indication Yes 4.27 No. of Make Contacts By Vendor 4.28 No. of Break Contacts By Vendor 4.29 Rated Current at Voltage (By Vendor) By Vendor 4.30 Weight of One Unit By Vendor 5 MCCB	4.23	Mechanical Operations Counter	By Vendor	
4.26 Charged/Discharged Spring Indication Yes  4.27 No. of Make Contacts By Vendor  4.28 No. of Break Contacts By Vendor  4.29 Rated Current at Voltage (By Vendor) By Vendor  4.30 Weight of One Unit By Vendor  5 MCCB	4.24	Manual Mechanical Trip Facility	By Vendor	
4.27 No. of Make Contacts  By Vendor  4.28 No. of Break Contacts  By Vendor  4.29 Rated Current at Voltage (By Vendor)  By Vendor  By Vendor  By Vendor  By Vendor  By Vendor  MCCB	4.25	Closed/Open Position Indication	Yes	
4.28 No. of Break Contacts  By Vendor  4.29 Rated Current at Voltage (By Vendor)  By Vendor  By Vendor  By Vendor  By Vendor  By Vendor	4.26	Charged/Discharged Spring Indication	Yes	
4.29 Rated Current at Voltage (By Vendor)  4.30 Weight of One Unit  By Vendor  By Vendor  MCCB	4.27	No. of Make Contacts	By Vendor	
4.30 Weight of One Unit By Vendor  5 MCCB	4.28	No. of Break Contacts	By Vendor	
5 MCCB	4.29	Rated Current at Voltage (By Vendor)	By Vendor	
	4.30	Weight of One Unit	By Vendor	
5.1 Manufacturer of MCCB By Vendor	5	МССВ		
	5.1	Manufacturer of MCCB	By Vendor	



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شماره پیمان:

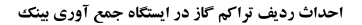
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BK	GCS	PEDCO	120	EL	DT	0005	D02	

شماره صفحه: 6 از 10

	Technical Data Sheet for LV Switchgear of Compressor Station						
ITEM	DESCRIPTION	REQUIREMENT	VENDOR'S DATA				
5.2	Rated Insulation Voltage	1000 VAC					
5.3	Rated Operating Voltage	400 VAC					
5.4	Rated Current	According to "BK-GCS-PEDCO-120-EL-SL-0002"					
5.5	NO. of Poles	According to "BK-GCS-PEDCO-120-EL-SL-0002"					
6	SWITCH-FUSE						
6.1	Manufacturer of Switch-Fuse	By Vendor					
6.2	Rated Insulation Voltage	1000 VAC					
6.3	Rated Operating Voltage	400 VAC					
6.4	Rated Current	According to "BK-GCS-PEDCO-120-EL-SL-0002"					
6.5	NO. of Poles	3 Pole					
7	CONTACTOR						
7.1	Manufacturer Country	By Vendor					
7.2	Manufacturer Type No.	By Vendor					
7.3	Type of Contactor (Air / Vacuum)	Air/AC3					
7.4	Rated Insulation Voltage	1000 VAC					
7.5	Rated Operating Voltage	400 VAC					
7.6	Rated Current	By Vendor, Based On SLD					
7.7	Closing Time	By Vendor					
7.8	Tripping Time	By Vendor					
7.9	Power Consumption of Elec. Bobbin	By Vendor					
7.10	Rated Electrical Life	By Vendor					
7.11	Rated Short Circuit Life	By Vendor					
7.12	Elect. Bobbin Voltage Supply	230 VAC					
7.13	Utilization Category	By Vendor					
7.14	RC Element	Where Is Applicable					
7.15	Weight of One Unit	By Vendor					
7.16	NO. of Poles	3 Pole					
8	THERMAL RELAYS						
8.1	Manufacturer Country	By Vendor					
8.2	Manufacturer Type No.	By Vendor					
8.3	Rated Operating Voltage	400 VAC					
8.4	Single Phasing Protection	Yes					
8.5	Thermal Relay Adjustable Range	By Vendor ( ACC to Coordination type 2 ) , According to "BK-GCS-PEDCO-120-EL-SL-0002"					







شماره پیمان:

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	DATA SHEETS FOR LV SWITCHGEAR						
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادر کننده بسته کاری پروژه						
BK	GCS	PEDCO	120	EL	DT	0005	D02

شماره صفحه: 7 از 10

	Technical Data Sheet for LV Switchgear of Compressor Station						
ITEM	DESCRIPTION	VENDOR'S DATA					
8.6	Thermal Relay Reset Feature	Yes Via a Door Mounted Push-Button					
9	PT'S-FIXED TYPE						
9.1	Manufacturer Country	By Vendor					
9.2	Manufacturer Type No.	By Vendor					
9.3	Rated Operating Voltage	400/√3 VAC					
9.4	Rated Secondery Voltage	$110/\sqrt{3} \text{ VAC}$ , $230/\sqrt{3} \text{ VAC}$					
9.5	Accuracy Class	Measuring : 1 Protection : 3P					
9.6	Burden	By Vendor					
9.7	Single-Phase / Three-Phase	3 Phase					
9.8	Type of Construction	By Vendor					
9.9	Rated Voltage Factor	By Vendor					
9.10	Dimension (L X W X H)	By Vendor					
9.11	Weight	By Vendor					
10	CTs						
10.1	Manufacturer Country	By Vendor					
10.2	Manufacturer Type No.	By Vendor					
10.3	Rated Operating Voltage	400 VAC					
10.4	Rated Primary Current	By Vendor, Based on SLD					
10.5	Rated Secondary Current	1 A					
10.6	Insulation Class	By Vendor					
10.7	Accuracy Class	Measuring: 1 Protection: 5P10					
10.8	Max. Thermal Withstand Current	By Vendor					
10.9	Burden	By Vendor					
10.10	Type of Construction	Cast Resin					
10.11	Type of Installation	FIX					
10.12	Dimension (L X W X H)	By Vendor					
10.13	Weight	By Vendor					
11	PROTECTION						
11.1	Manufacturer Country	By Vendor					
11.2	Manufacturer Designation No.	By Vendor					
11.3	Type of Protection Relays For Incomers/Tie	Multi-Function, Microprocessor Based					
11.4	No. of Contacts	MIN. 4					



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	DATA SHEETS FOR LV SWITCHGEAR						
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه
BK	GCS	PEDCO	120	EL	DT	0005	D02

شماره صفحه: 8 از 10

	Technical Data Sheet for LV Switchgear of Compressor Station						
ITEM	DESCRIPTION	REQUIREMENT	VENDOR'S DATA				
11.5	Contact Rating Current	5 A					
11.6	Auto Diagnostic & Self Supervision	Yes					
11.7	Serial Link Communication Port	Yes					
12	MEASURING & CONTROL SYSTEM						
12.1	Manufacturer of Indicators / Country	By Vendor					
12.2	Accuracy Class Of Indicators	CL.1					
12.3	Manufacturer of Selector Switch	By Vendor					
12.4	Manufacturer of Push Buttons	By Vendor					
12.5	Manufacturer of Indication Lamps	By Vendor					
12.6	Manufacturer of Terminals	By Vendor					
12.7	Manufacturer of AUX. Relays	By Vendor					
12.8	Remote Control Indication / Alarm / Intertrip / ETC.	Yes					
12.9	Mimic Diagram	Not Applicable					
12.10	Size of Control Wiring	2.5 mm <sup>2</sup> for CT'S 1.5 mm <sup>2</sup> for Other					
12.11	Ammeter / Voltmeter Manufacture	By Vendor					
12.12	Ammeter / Voltmeter Class	CL.1					
12.13	Ammeter / Voltmeter range	According to "BK-GCS-PEDCO-120-EL-SL-0002"					
12.14	Multi Meters Manufacture	By Vendor					
12.15	Multi Meters Class	CL.0.5					
12.16	Transducer Model & Manufacturer	By Vendor					
13	MISCELLANEOUS						
13.1	Routine Tests Foreseen	Yes					
13.2	Type Tests Foreseen	No, If Certified					
13.3	Two Years Op. & Comis. Spare Parts Proposed	Yes					
13.4	Special Tools	Yes, If Required					
13.5	Accessories	Yes					
13.6	Mimic Diagram for Each Cubicle	Yes for Incoming					
13.7	Dimension of One Cubicle (H X W X D)	By Vendor					
13.8	Overall Dimension (H X W X D)	By Vendor					
13.9	Weight of One Cubicle	By Vendor					
13.10	Total Weight of Cubicles	By Vendor					
13.11	Dynamic Load of One Cubicle	By Vendor					



## احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

053 - 073 - 9184

DATA SHEETS FOR LV SWITCHGEAR

بسته کاری صادر کننده نسخه پروژه تسهيلات رشته نوع مدرك سريال GCS BK PEDCO 120 EL DT 0005 D02

شماره صفحه: 9 از 10

Technical Data Sheet for LV Switchgear of Compressor Station						
ITEM	DESCRIPTION	REQUIREMENT	VENDOR'S DATA			
13.12	Time Schedule Prepared	By Vendor				
13.13	Delivery Time	By Vendor				
13.14	Any Deviations From Spec.	By Vendor				
13.15	Cable Gland Delivery	Yes				
14	ACCESSORIES					
14.1	Illumination (Y/N)	Yes				
14.2	Lifting Lugs (Y/N)	Yes				
14.3	Space Heater With Thermostat (Y/N)	Yes				
14.4	Humidity Control System (Y/N)	Yes				
14.5	Mimic Diagram (Y/N)	Yes				
14.6	C.B. Position Indicator	Yes				
14.7	Door Key (Y/N)	Yes				
14.8	C.B. Charging / Retracting (Y/N)	Yes				
14.9	Installation Kit (Y/N)	Yes				
14.10	Voltage and Current Test Block for Protection Relays (Y/N)	Yes				
14.11	Lamp Test Facility (Y/N)	Yes				
14.12	Automatic Shutter (Y/N)	Yes				
14.13	Floor Frame (Y/N)	Yes				
14.14	C.B. Transfer Trolley (Y/N)	Yes				
14.15	Name Plate & Front Tag & Rear Side Tag (Y/N)	Yes				
14.16	Telescopic Rotary Handle for MCCB(Y/N)	Yes				
15	MECHANICAL INTERLOCK					
15.1	Door Shall Not Able To Open When C.B. Is Closed	Yes				
15.2	Impossibility of C.B. Rack-In / Rack-Out When C.B. Is Closed	Yes				
15.3	Padlock for C.B.	Yes				
15.4	MCCB Open / Close From Closed Door Through Lockable Telescopic Rotary Handle	Yes				
16	PANEL SPACE HEATER TECHNICAL DATA					
16.1	Type No.	By Vendor				
16.2	Control Type	By Vendor				
16.3	Protection Type	By Vendor				



#### احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

053 - 073 - 9184

DATA SHEETS FOR LV SWITCHGEAR								
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادر کننده بسته کاری پروژه							
BK	GCS	PEDCO	120	EL	DT	0005	D02	

شماره صفحه: 10 از 10

	Technical Data Sheet for LV Switchgear of Compressor Station						
ITEM	DESCRIPTION	VENDOR'S DATA					
16.4	Voltage	230 VAC					
16.5	Power Consumption	By Vendor					
17	PANEL LIGHT TECHNICAL DATAS						
17.1	Type No.	By Vendor					
17.2	Control Type	By Vendor					
17.3	Protection Type	By Vendor					
17.4	Voltage	230 VAC					
17.5	Power Consumption	By Vendor					

#### Note:

- 1- All signal colors shall be listed and explained by Vendor.
- 2- According to IPS-M-EL-143(3), the rated ultimate short circuit breaking capacity (Icu) and rated service short circuit breaking capacity (Ics) shall be equal.
- 3- Technical data for all labels shall be given by Vendor.
- 4- For all CB sizing, SLD shall be considered as reference.
- 5- All CBs accessories shall be mentioned by Vendor such as:
  - Shunt trip coil & close coil
  - Spring charged motor and hand operated
  - Anti-pumping device
  - Circuit breaker racking-in/out lever
  - Mechanical signaling device for C.B. open / close
  - Operation counter
  - Earthing contact on truck



- 6- According to note 2 of "Electrical Typical Schematic Diagrams for LV Panel (BK-GCS-PEDCO-120-EL-DG-0002-D03)": "Control circuit voltage for outgoing is 230 VAC which will be supplied for each lv cubicle. In other words for each LV cubicle one isolated dry type transformer shall be considered by vendor".
- \*: These items will be finalized after preparations and finalized of related document such as power system study, Transformer sizing, load list etc.