



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک

شماره پیمان:

· 24 - · 74 - 9114

	DATA SHEETS FOR MIV INDUCTION MICTORS							
پروژه	نسخه سریال نوع مدر ک رشته تسهیلات صادر کننده بسته کاری پروژه							
BK	GCS	PEDCO	120	EL	DT	0009	D02	

شماره صفحه: ۱ از ۷

طرح نگهداشت و افزایش تولید ۲۷ مخزن

DATA SHEETS FOR MV INDUCTION MOTORS

نگهداشت و افزایش تولید میدان نفتی بینک

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

Class: CLIENT Doc. Number: F0Z-709026

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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نگهداشت و افزایش تولید میدان نفتی بینک سطح الارض

احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

بسته کاری پروژه

DATA SHEETS FOR MV INDUCTION MOTORS صادر کننده نسخه تسهيلات نوع مدرك رشته سر يال BK GCS PEDCO 120 EL DT 0009 D02

شماره صفحه: ۲ از ۷

REVISION RECORD SHEET

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3	Х	Х	Х		
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شماره پیمان:

· 24 - · 74 - 9114

	DATA SHEETS FOR MY INDUCTION MOTORS							
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادر کننده بسته کاری پروژه							
BK	GCS	PEDCO	120	EL	DT	0009	D02	

شماره صفحه: ۳ از ۷

Data Sheets for MV Induction Motors						
Item	Category	Required Specification	Vendor Data			
1	Driven Machine	Electrical Motor				
2	Driven Machine Tag No.	-				
3	Manufacturer	By Vendor	D01			
4	Manufacturer's Number / Type	By Vendor				
5	Manufacturing Standard	IEC 60034 & IPS-M-EL-132(2)				
6	Location	[X] Outdoor (Under Shelter) [] Indoor				
7	Area Classification	Acc. to requisition data				
8	Ambient Temperature	5 to +55°C				
9	Relative Humidity	100 %				
10	Dust	[X] Yes [] No				
11	Corrosion	[X] Yes [] No				
12	Elevation	12.5m Above Sea Level				
13	Quantity	Acc. To Load List (BK-GCS-PEDCO-120-EL-LI-0001)				
14	Tag Number	Acc. To Load List (BK-GCS-PEDCO-120-EL-LI-0001)				
15	Motor Type	Asynchronous, Squirrel Cage				
16	Mounting	[] Horizontal [] Vertical				
17	Rotor Construction	Brazed Copper Bars Aluminum Die Cast				
18	Stator Case Material	Cast Iron				
19	Frame Material	Steel Sheet or Cast Iron				
20	Cooling Method	According to IPS-M-EL-131(2)				
21	Ingress Protection Degree for Motor	IP 54				
22	Ingress Protection Degree for Terminal Box	IP 55				
23	Explosion Protection of Motor	N/A for Safe Area Zone 2, IIB, T3				
24	Explosion Protection of Terminal Box	N/A for Safe Area Zone 2, IIB, T3				
25	Ex. Certificate Authority/Certificate No.	By Vendor				
26	Driven Machine Shaft Power Requirement (P_{mp})	As Per Related Mechanical Data sheet (to be Specified by Vendor)				
27	API Design Margin (Km)	1.10				
28	Motor output shaft power requirement @ site condition (=Pmp/Km)	As Per Related Mechanical Data sheet (to be Specified by Vendor)				
29	De-rating factor due to Ambient	0.85 (MFR Shall Advise The Value)				



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

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	DATA SHEETS FOR MV INDUCTION MOTORS								
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادرکننده بسته کاری پروژه								
BK	BK GCS PEDCO 120 EL DT 0009 D02								

شماره صفحه: ۴ از ۷

	Data Sheets for MV Induction Motors							
Item	Category	Required Specification	Vendor Data					
	Temperature (Kt)							
30	De-rating factor due to Altitude (Ka)	1 (MFR Shall Advise The Value)						
31	Motor Power (Defined for IEC condition i.e. 40°C)	As Per Related Mechanical Data sheet (to be Specified by Vendor)						
32	Standard Rated Motor Output = $Km \times P_{mp} / (K_a K_t)$	By Vendor						
33	Frame Size	By Vendor						
34	Rated Voltage	11KV ±10% or 3.3KV±10%						
35	Rated Frequency	50 Hz ±5%						
36	Voltage During Motor Start	80% Un						
37	Synchronous Speed	By Vendor						
38	Full Load Speed [RPM]	By Vendor						
39	Number of Poles	By Vendor						
40	Starting Method	Direct on Line						
41	Direction of Rotation (Viewed from coupling end)	Shall be Proposed by MFR Based on Driven Load Rotation of Direction	[] CW [] CCW [] Unidirectional [] Bidirectional					
42	Stator Winding Connection	Star						
43	Location of Terminal Box (Viewed from DE)	[] Right [] Left						
44	Insulation Class	Class F						
45	Class of Temperature Rise	Class B						
46	Max. Permissible Starting Time [s]	By Vendor						
47	Accelerating Time DOL starting, at 100% U _n [s]	By Vendor						
48	Accelerating Time DOL starting, at 80% U _n [s]	By Vendor						
49	Starting Torque at 100% U _n [N.m]	By Vendor						
50	Starting Torque at 80% U _n [N.m]	By Vendor						
51	Maximum Torque [N.m]	By Vendor						
52	Rated Torque [N.m]	By Vendor						
53	Rated Current [A]	By Vendor						
54	No Load Current [A]	By Vendor						
55	Locked Rotor Current [A]	<7I _n						
56	Torque-Speed Class	Shall be Selected Based on Driven Load Torque Requirement	[]A []B []C []D					
57	Permit to Start Times	3C2H						



احداث ردیف تراکم گاز در ایستگاه جمع آوری بینک



شماره پیمان:

· 24 - · 14 - 9114

	DATA SHEETS FOR MV INDUCTION MOTORS							
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادرکننده بسته کاری پروژه							
BK	BK GCS PEDCO 120 EL DT 0009 D02							

شماره صفحه: ۵ از ۷

	Data Sheets	for MV Induction Motors		
Item	Category	Vendor Data		
58	Reacceleration	Capable for connection to 100% main voltage with 30%, 180° out of phase residual voltage.		
59	Heating time Constant [minute]	By Vendor		
60	Cooling Time Constant [minute]	By Vendor		
61	Duty Cycle	S1		
62	Rotor Moment of Inertia [kgm²]	By Vendor		
63	Driven Machine Moment of Inertia [kgm²]	By Vendor		
64	Max. Allowable Load Moment of Inertia [kgm²]	By Vendor		
65	Power Factor at 1/2 Rated Load	By Vendor		
66	Power Factor at 3/4 Rated load	By Vendor		
67	Power factor at Rated Load	By Vendor		
68	Efficiency at ½ Rated Load	By Vendor		
69	Efficiency at ¾ Rated Load	By Vendor		
70	Efficiency at Rated Load	By Vendor		
	Bearing (DE) Type (Detail Description by Vendor) Manufacturer	[] Antifriction (Ball Bearing) [] Antifriction (Roller Bearing) [X] Sleeve (Spherical Self Aligned) By Vendor		
	Minimum Life Without Load	Minimum 100,000 Hours		
	Minimum Life With Load	By Vendor		
71	Lubrication	Oil (oil specification shall be specified by manufacturer)		
	Lubrication system (To be advised by manufacturer considering ambient temperature)	[] Grease (anti friction bearings) [X] Air cooled oil reservoir with Lubricating ring [] Forced Oil Lubrication with air cooled radiator		
	Oil Capacity [Liter]	By Vendor		
	Permissible Trust Force [N]	By Vendor		
	Max. Normal Operating Temperature	By Vendor		
	Bearing (NDE)			
72	Type (Detail Description by Vendor)	[] Anti friction (Ball Bearing) [] Antifriction (Roller Bearing) [X] Sleeve (Spherical self aligned)		
	Manufacturer	By Vendor		



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شماره پیمان:

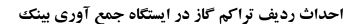
· 24 - · 14 - 9114

	DATA SHEETS FOR MV INDUCTION MOTORS							
پروژه	نسخه سریال نوع مدرک رشته تسهیلات صادر کننده بسته کاری پروژه							
BK	BK GCS PEDCO 120 EL DT 0009 D02							

شماره صفحه: ۶ از ۷

	Data Sheets	for MV Induction Motors	
Item	Category	Required Specification	Vendor Data
	Minimum Life Without Load	Minimum 100,000 Hours	
	Minimum Life With Load	By Vendor	
	Lubrication	Oil (Specification must be specified by manufacturer)	
	Oil Capacity [Liter]	By Vendor	
	Permissible Trust Force [N]	Shall meet coupled machine trust	
	Max. Normal Operating Temperature	By Vendor	
73	DE Bearing Temperature Sensor / Meter	[] Not Required	
74	NDE Bearing Temperature Sensor	[] Not Required	
75	Winding Temperature Sensor	[] Not Required [] PTC [X] RTD (9 RTD's 3 per phase)	
	Space Heater	Required	
76	Space Heater Voltage [V]	230VAC, 50Hz, 1Ph	
	Space Heater Power [W]	By Vendor	
77	Terminal Boxes	[X] MV main Terminal Box [X] Space heater / RTD's / Switches Terminal Box	
78	Main Power Cable Specification & Size & Orientation	According to BK-GCS-PEDCO-120-EL-CN-0003	
79	Method of Cable Entry	[X] Cable Gland [] Sealing Gasket	
80	Short Circuit Capability of Terminal Box	25 kA for 0.2 S	
81	Power terminal box connection method	Motor & Supply wires with cable shoe to be fixes on suitable post insulators	
82	Sound Level at 1 distance (m) From Motor	Max. 85 dB(A)	
83	Finish Color	Manufacturer Standard	
84	Test & Inspection Routine tests including: a) Insulation resistance test on windings, heaters, temperature detectors and bearing insulations b) Measurement of winding resistance (cold) c) Measurement of winding resistance	For P<=500kW Witness on test of all motors[X] Report of test of all motors[X] For P>500kW Witness on test of all motors[X] Report of test of all motors[X]	







شماره پیمان:

· 24 - · 14 - 4174

	DAT	DATA SHEETS FOR MV INDUCTION MOTORS						
پروژه	بسته کاری	صادر کننده	تسهيلات	رشته	نوع مدرك	سريال	نسخه	
BK	GCS	PEDCO	120	EL	DT	0009	D02	
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شماره صفحه: ۷ از ۷

Data Sheets for MV Induction Motors							
Item	Category	Required Specification	Vendor Data				
d) e) f) g) h) i) j) k) l) m) o)	(hot) Bearing temperature rise No load current Current unbalance at full load Locked rotor current (at full or reduced voltage) Locked rotor torque (at full or reduced voltage) Torque speed curve No load losses Direction of rotation Slip and nominal speed and full load	For P<=1000kW Report of test of one identical motor[X] For P>1000kW Witness on test of One project motor[X] Report of test of above mentioned test[X]	venuoi Data				

DE: Drive End NDE: Non Drive End CW: Clockwise

CCW: Counter Clockwise

Note 1: IPS design margin is defined in accordance with standard output power rating of motor:

		Standard Output Power Rating	Design margin	
	1	Up to 22kW	1.25	
ĺ	2	from 22kW to 55kW	1.15	
ĺ	3	Above 55kW	1.10	

Note 2: **Conventional** Differential protection (not self-balancing) is required for motors with rated power 1000kW and above. CTs shall be provided by vendor and installed in the motor terminal box. And special care shall be considered on CT window size and motor cables overall diameter to be coordinate with each other.