







CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:  
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code BH	Work Package 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 1 of 24

Data Sheet for F&G Devices for Nargesi




Rev.	Status	Date	Purpose Of Issue	Prepared	Checked	Approved	Client Approval
D00	IFC	18.Nov.2024	Issued for Comment	A.Babalou	B.Yadegari	M.Setayesh	-
Class: A							

Status:
 IDC: Inter-Discipline Check
 IFC: Issued For Comment
 IFA: Issued For Approval
 IFR: Issued for Review
 AFD: Approved For Design
 AFC: Approved For Construction
 AFP: Approved For Purchase
 IFI: Issued For Information
 AB-R: As-Built for COMPANY Review
 AB-A: As-Built –Approved

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریایلال
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 2 of 24

Tabulation of Revised Pages

SHEET	REVISIONS										SHEET	REVISIONS									
	00	01	02	03	04	05	06	07	08	09		00	01	02	03	04	05	06	07	08	09
1	X										51										
2	X										52										
3	X										53										
4	X										54										
5	X										55										
6	X										56										
7	X										57										
8	X										58										
9	X										59										
10	X										60										
11	X										61										
12	X										62										
13	X										63										
14	X										64										
15	X										65										
16	X										66										
17	X										67										
18	X										68										
19	X										69										
20	X										70										
21	X										71										
22	X										72										
23	X										73										
24	X										74										
25											75										
26											76										
27											77										
28											78										
29											79										
30											80										
31											81										
32											82										
33											83										
34											84										
35											85										
36											86										
37											87										
38											88										
39											89										
40											90										
41											91										
42											92										
43											93										
44											94										
45											95										
46											96										
47											97										
48											98										
49											99										
50											100										

 NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								 ماشین سازی اراک MACHINE SAZI ARAK	 ENGINEERING AND WELL SERVICES
	Data Sheet for F&G Devices for Nargesi									
Contract No.: 053-073-9189	Project	Package	Contractor	Fac.	Disc.	Doc. Type	Ser. No.	Rev.	Page 3 of 24	
	BH	18	SM	100	IN	DT	0155	D00		

General Notes

VTA: Vendor To Advise

VTC: Vendor To Confirm

N/A: Not Applicable





Special Notes

1-All materials exposed to sour service shall be supplied with NACE MR0175/ ISO 15156 certification.

References:



Doc Number	Title
BH-17-SM-100-IN-SP-0053	General Specification for Instrumentation
BH-17-SM-100-IN-SP-0054	Specification for Fire & Gas Sensor and Devices
BH-17-SM-100-IN-SP-0059	Specification for Fire & Gas System
BH-17-SM-100-IN-SP-0060	Specification for Instrument/F&G Cables
BH-17-SM-100-SA-PY-0538	Fire & Gas Detector Location Layout for Bibi Hakimeh Production Unit No.1 (Building)
BH-17-SM-100-SA-PY-0540	Fire & Gas Detector Location Layout for Bibi Hakimeh Production Unit No.1 (Process Area)


 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

 NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								 ماشین ساخت اترک MACHINE SAKHAT ETRAK  ENGINEERING AND WELL SERVICES  شرکت مهندسی دریاپالا
	Data Sheet for F&G Devices for Nargesi								
Contract No.: 053-073-9189	Project	Package	Contractor	Fac.	Disc.	Doc. Type	Ser. No.	Rev.	Page 4 of 24
	BH	18	SM	100	IN	DT	0155	D00	

DataSheet for F&G Device of Building Area


 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

<div>CLIENT:</div> <div></div> <div>NISOC</div>	Development Plan of 28 Reservoirs								<div>CONTRACTOR:</div> <div></div> <div>شركت مهندسي دريايالا</div>
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code	Work	Vendor	Facility	Discipline	Type	Sequence No.	Rev.	Page No. : 5 of 24
	BH	18	SM	100	IN	DT	0155	D00	




(SMOKE DETECTOR POINT TYPE)

1	GENERAL	Tag No	02-SD-02-01~17
2		Total Quantity	17
3		Service	Area Smoke Detection
4	SMOKE DETECTOR	Principle of Operation	Optical type
5		Response Time	≤ 1 Second
6		Body Material	Flame Retadant Polycarbonate
7		Connection - Electrical	M20 x 1.5
8		Power Consumption	≤ 2 W
9		Mounting	Celling Mounted
10		Output	Addressable
11		Output Functions	Fault ; Impaired Optics ; Overrange
12		Power Supply	24 VDC
13		Type of Protection	VTA
14		Temperature Range	0 to + 55 °C
15		Certifying Authority	BASEEFA
16		Certificate No	VTA
17		Ingress Protection	IP 65
18		Area Classification	Safe Area
19		Hazardous Area Certification	Not Applicable
20		Paint Finish	Manufacturer's Std.
21	PURCHASE	Manufacturer	VTA
22		Model Number	VTA
23		Purchase Order Number	TBA
24			

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Smoke Detector shall be fitted with stainless steel tags showing tag number.
3. Calibration equipments shall be implemented by vendor
4. Accuracy should be about 100 micron.
5. Remote Light Indicator shall be considered


 ATRINA RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریایالا
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 6 of 24

(SMOKE DETECTOR WITH REMOTE LIGHT INDICATOR)

1	GENERAL	Tag No	02-SD-02-01~002
2		Total Quantity	2
3		Service	False Ceiling and False Floor Smoke Detector
4	SMOKE DETECTOR	Principle of Operation	Optical type
5		Response Time	≤ 1 Second
6		Body Material	Flame Retadant Polycarbonate
7		Connection - Electrical	M20 x 1.5
8		Power Consumption	≤ 2 W
9		Mounting	False Ceiling and False Floor
10		Output	Addressable
11		Output Functions	Fault ; Impaired Optics ; Overrange
12		Power Supply	24 VDC
13		Type of Protection	VTA
14		Temperature Range	0 to + 55 °C
15		Certifying Authority	BASEEFA
16	PURCHASE	Certificate No	VTA
17		Ingress Protection	IP54
18		Area Classification	Safe Area
19		Hazardous Area Certification	Not Applicable
20		Paint Finish	Manufacturer's Std.
21		Manufacturer	VTA
22		Model Number	VTA
23		Purchase Order Number	TBA
24			

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Smoke Detector shall be fitted with stainless steel tags showing tag number.
3. Calibration equipments shall be implemented by vendor
4. Accuracy should be about 100 micron.
5. Remote Light Indicator shall be considered




 ATRINA RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰




CLIENT:		Development Plan of 28 Reservoirs								CONTRACTOR:	
 NISOC		Data Sheet for F&G Devices for Nargesi								 شرکت مهندسی دریایالا	
Project No.: 053-073-9189		Project Code	Work	Vendor	Facility	Discipline	Type	Sequence No.	Rev.	Page No. : 7 of 24	
		BH	18	SM	100	IN	DT	0155	D00		

Audible Alarm (Safe Area)											
1	GENERAL	Tag No		PU1-BL-02-01~4							
2		Total (J.Nouri		4							
3		Service		General Area Fire and Gas Alarm Bell							
4	BELL	Power supply		24 VDC							
5		Max Power requirements		VTA							
6		Electrical Connection		M20							
7		Area Classification		Safe Area							
8		Type of Protection		Not Applicable							
9		Fire Retardancy compliance		NFPA 72							
10		Sounder Pressure Level		Min 75 dB(A)							
11		Gong size	Color	6"				RED			
12		Mounting		On the wall							
13		Type		Addressable							
14		Degree of protection		IP 54							
15		Corrosion Free option		Yes							
16		Encasing Material		GRP (Glass reinforced PolYester)							
17		Finish		VTA							
18		Ingress Protection		IP65							
19		Temperature Range		0 to + 55 °C							
20		Humidity		0~100% RH							
21		Unit Mounting		SS316 2" Pipe Mounting Bracket							
22	PURCHASE	Manufacturer		VTA							
23		Model Number		VTA							
24		Purchase Order Number		TBA							
25											

Notes 1. VTA - Vendor to Advise. TBA - To be Assigned. 2. Unit shall be fitted with stainless steel tags showing tag number.											
--	--	--	--	--	--	--	--	--	--	--	--


ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰


CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:  شرکت مهندسی دریایالا	
		Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189		Project Code BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 8 of 24
(LINEAR HEAT DETECTOR)										
1	GENERAL	Tag No			02-LHD-02-01 ~02					
2		Total Quantity			2					
3		Service			Transformer Area					
4	LINEAR HEAT DETECTOR	Principle of Operation			Linear Heat Detector					
5		Body Material			PVC based polymer with chemical resistant polymer outer sheath (VTC)					
6		Connection - Electrical			M20 x 1.5					
7		Alarm Temp			88 °C					
8		Mounting			On Transformer					
9		Length			50 Meter					
10		Signal Type			Digital					
11		Power Supply			24 VDC					
12		Type of Protection			VTA					
13		Temperature Range			0 to + 55 °C					
14		Certifying Authority			BASEEFA					
15		Certificate No			VTA					
16		Area Classification			Safe Area					
17		Hazardous Area Certification			Not Applicable					
18		Ingress Protection			IP65					
19		Paint Finish			Manufacturer's Std.					
20	PURCHASE	Manufacturer			VTA					
21		Model Number			VTA					
22		Purchase Order Number			TBA					
23										
Notes 1. VTA - Vendor to Advise. TBA - To be Assigned. VTC - Vendor to Confirm										
 ATRIN RAD MEHR سهامی خاص شماره ثبت: ۴۱۴۵۵۰										

CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:   شرکت مهندسی دریابالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 9 of 25	
		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.	
		BH	18	SM	100	IN	DT	0155	D00	




(HYDROGEN GAS DETECTOR)			
1	GENERAL	Tag No	02-HGD-02-01~02
2		Total Quantity	2
3		Service	H2 Gas Detection
4		Expected Sensor Life	VTA
5	GAS DETECTOR	Principle of Operation	Catalytic Type
6		Type	VTA
7		Response Time	T 90 < 10 seconds
8		Body Material	Cast Aluminum
13		Temperature Range	-4 to +52°C
9		Range	0 to 100 % LEL
10		Accuracy	3% FSD
11		Connection - Electrical	3 WIRE , M20 x1.5
12		Power Consumption	VTA
13		Local Indication	Yes
14		Mounting	SS316 2" Pipe Mounting Bracket
15		Output	4- 20 mA/ 2 SPDT Contact
16		Output Functions	VTA
17		Power Supply	24 V DC
18		Ingress Protection	IP 54
19		Temperature Range	0 to + 55 °C
20		Certifying Authority	ATEX
21		Certificate No	VTA
22		Area Classification	Zone1 IIC T3
23		Hazardous Area Certification	EEx'de'
24	Paint Finish	Manufacturer's Std.	
25	Repeatability	±1% LEL full scale	
26	Fault Signals	Less than 1 mA output indicates Fault Condition(VTC)	
27	Sun Shade	N/A	
28	PURCHASE	Manufacturer	VTA
29		Model Number	VTA
30		Purchase Order Number	TBA
31			

Notes

- VTA - Vendor to Advise. TBA - To be Assigned. VTC - Vendor To Confirm. N/A Not Applicable
- Gas Detector shall be fitted with stainless steel tags showing tag number.
- Calibration equipments shall be implemented by vendor




ATRIN RAD MEHER
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰




CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:   شرکت مهندسی دریایالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 10 of 24	
		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.	
		BH	18	SM	100	IN	DT	0155	D00	

Yellow Flashing/ Beacon (Gas) For Safe Area			
1	GENERAL	Tag No	02-RG-02-01
2		Total Quantity	1
3		Service	Building Area Fire and Gas Visual Alarm
4	BEACON	Type	Xenon self-contained Flashing Beacon
5		Tube energy	30 Joules
6		Peak Candlepower	VTA
7		Power supply	24 VDC
8		Max Power requirements	VTA
9		Electrical Connection	M20 x 1.5
10		Area Classification	Safe Area
11		Type of Protection	Not Applicable
12		Lens Guard	Yes
13		Number of cable entries	1
14		Monitored Connection Option	Yes
15		Additional Features	Duty and tag Label
16		Light Source Version	XENON
17		Lens Flash Rate	60 Hz
18		Lens Colour	Yellow
19		Lens Material	Glass
20		Ingress Protection	IP65
21		Output	10 Joules
22		Corrosion Free option	Yes
23		Encasing Material	GRP (Glass reinforced PolYester)
24		Finish	VTA
25		Temperature Range	0 to + 55 °C
26		Humidity	0~100% RH
27		Type of Protection	IP 65
28	Unit Mounting	SS316 2" Pipe Mounting Bracket	
29	PURCHASE	Manufacturer	VTA
30		Model Number	VTA
31		Purchase Order Number	TBA

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Unit shall be fitted with stainless steel tags showing tag number.
3. Visual alarms shall be of the Xenon self-contained flashing beacon type, with 360 degrees of vision. The lens shall be manufactured from impact resistant polycarbonate or toughened glass


 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:   شرکت مهندسی دریایالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 11 Of 24	
Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.			
BH	18	SM	100	IN	DT	0155	D00			




Red Flashing/ Beacon (Fire) For Safe Area

1	GENERAL	Tag No	02-RF-02-01 ~08
2		Total Quantity	8
3		Service	Open Area
4	BEACON	Type	Xenon self-contained Flashing Beacon
5		Tube energy	30 Joules
6		Peak Candle power	VTA
7		Power supply	24 VDC
8		Max Power requirements	VTA
9		Electrical Connection	M20 x 1.5
10		Area Classification	Safe Area
11		Type of Protection	Not Applicable
12		Lens Guard	Yes
13		Number of cable entries	1
14		Monitored Connection Option	Yes
15		Additional Features	Duty and tag Label
16		Light Source Version	XENON
17		Lens Flash Rate	60 Hz
18		Lens Colour	RED
19		Lens Material	Glass With guard
20		Output	10 Joules
21	PURCHASE	Corrosion Free option	Yes
22		Encasing Material	GRP (Glass reinforced Polyester)
23		Finish	VTA
24		Temperature Range	0 to + 55 °C
25		Humidity	0~100% RH
26		Ingress Protection	IP 65
27		Unit Mounting	SS316 2" Pipe Mounting Bracket
28		Manufacturer	VTA
29		Model Number	VTA
30		Purchase Order Number	TBA

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Unit shall be fitted with stainless steel tags showing tag number.


 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریایالا
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 12 of 24




(Manual Alarm Call Point Weather Proof-Outdoor)

1	GENERAL	Tag No	02-MCP-02-01~11
2		Total Quantity	11
3		Service	Building(Outdoor) Area
4	Manual Alarm Call Point	Style	Break Glass
5		Body Material	GRP (Glass reinforce Polyester)
6		Addressable	Yes
7		Voltage	24 VDC
8		Connection - Electrical	2 x M20 x 1.5
9		Contact Rating	DC :0-30V 5A(Resistive) or 3A (Inductive)
10		Contact Style	1xSPDT
11		Mounting	Surface Mounting
12		EOL Resistor value	VTA
13		In line resistor value	VTA
14		Certifying Authority	ATEX
15		Certificate No	VTA
16		Area Classification	Safe Area
17		Hazardous Area Certification	Not Applicable
17		Ingress Protection	IP65
18		Paint Finish	Red
19		Temperature Range	0 to + 55 °C
20		Humidity	0~100% RH
20		Degree of Protection	IP 65
21	PURCHASE	Manufacturer	VTA
22		Model Number	VTA
23		Purchase Order Number	TBA

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. MAC shall be fitted with stainless steel tag showing tag number.
3. EOL and In line resistors to be fitted by vendor.
4. Mounting set and Weather-proof Covered shall be supplied by vendor.
5. MCP shall be Automatic self-resetting type and Resettable push-button.


ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریاپالا
	Data Sheet for F&G Devices for Bibi Hakimeh Production Unit No.1								
Project No.: 053-073-9189	Project Code BH	Work 18	Vendor SM	Facility 100	Discipline IN	Type D'T	Sequence No. 0155	Rev. D00	Page No. : 13 of 24

Audible Alarm (Safe Area)		
1	GENERAL	Tag No
2		02-HOR-02-01 ~ 04
3		
4	GENERAL	Total (J.Nouri
5		4
6		Service
7	GENERAL	General Area Fire and Gas Audible Alarm
8		
9		
10	AUDIBLE ALARM	Power supply
11		24 VDC
12		
13	AUDIBLE ALARM	Max Power requirements
14		VTA
15		
16	AUDIBLE ALARM	Electrical Connection
17		M20
18		
19	AUDIBLE ALARM	Area Classification
20		Safe Area
21		
22	AUDIBLE ALARM	Type of Protection
23		Not Applicable
24		
25	AUDIBLE ALARM	Fire Retardancy compliance
26		NFPA 72
27		
28	AUDIBLE ALARM	Rating
29		100 dB(A)
30		
31	AUDIBLE ALARM	Additional Features
32		Duty and tag Label
33		
34	AUDIBLE ALARM	Mounting
35		Surface
36		
37	AUDIBLE ALARM	Tone Set
38		Multi Tone, DIL Switches
39		
40	AUDIBLE ALARM	Ingress Protection
41		IP 65
42		
43	AUDIBLE ALARM	Corrosion Free option
44		Yes
45		
46	AUDIBLE ALARM	Encasing Material
47		GRP (Glass reinforced PolYester)
48		
49	AUDIBLE ALARM	Finish
50		VTA
51		
52	AUDIBLE ALARM	Stage Number
53		2 Stage
54		
55	AUDIBLE ALARM	Temperature Range
56		0 to + 55 °C
57		
58	AUDIBLE ALARM	Humidity
59		0~100% RH
60		
61	AUDIBLE ALARM	Unit Mounting
62		SS316 2" Pipe Mounting Bracket
63		
64	PURCHASE	Manufacturer
65		VTA
66		
67	PURCHASE	Model Number
68		VTA
69		
70	PURCHASE	Purchase Order Number
71		TBA
72		

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Unit shall be fitted with stainless steel tags showing tag number.
3. Sounder Tone Specification:




Fire Detection:

- Continuous tone alarm 500 HZ frequency

Combustible Gas Detection

- Intermittent tone alarm 500 HZ frequency with one second interruption


 ATRIN RAD MEHR
 سهولامی خامن
 شماره ثبت: ۴۱۴۵۵۰

<div>CLIENT:</div> <div></div> <div>NISOC</div>	<div>Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)</div>								<div>CONTRACTOR:</div> <div></div> <div></div> <div>شرکت مهندسی دریایاالا</div>
	<div>Data Sheet for F&G Devices for Nargesi</div>								
<div>Project No.:</div> <div>053-073-9189</div>	<div>Project Code</div> <div>BH</div>	<div>Work</div> <div>18</div>	<div>Vendor Abbreviation</div> <div>SM</div>	<div>Facility</div> <div>100</div>	<div>Discipline</div> <div>IN</div>	<div>Type</div> <div>DT</div>	<div>Sequence No.</div> <div>0155</div>	<div>Rev.</div> <div>D00</div>	<div>Page No. : 14 of 24</div>




(COMBINED SMOKE AND HEAT DETECTOR)

1	GENERAL	Tag No	02-SHD-02-01~2
2		Total Quantity	2
3		Service	Combined Smoke & Heat Detection (Rate Of Rise)
4	SMOKE DETECTOR WITH INTEGRAL HEAT DETECTOR	Principle of Operation	Temperature sensitive element and an optical smoke detector
5		Body Material	Polycarbonate
6		Connection - Electrical	M20 x 1.5
7		Power Consumption	≤ 2 W
8		Mounting	Celling Mounted
9		Output	Addressable
10		Output Functions	Fault ;Impaired Optics ;Overrange
11		Power Supply	24 VDC
12		Type of Protection	VTA
13		Temperature Range	0 to + 55 °C
14		Certifying Authority	BASEEFA
15		Certificate No	VTA
16		Area Classification	Zone1 IIC T3
17		Ingress Protection	IP54
18		Hazardous Area Certification	Intrinsically Safe Eexia with Isolator
19	PURCHASE	Paint Finish	Manufacturer's Std.
20		Manufacturer	VTA
21		Model Number	VTA
22		Purchase Order Number	TBA
23			

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Smoke And Heat Detector shall be fitted with stainless steel tags showing tag number.
3. Hazardous area classification of equipment installed in Battery room shall be Zone1 IIC T3.
4. Calibration equipments shall be implemented by vendor


 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریابالا
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 15 of 24





(HEAT DETECTOR FIXED TEMPERATURE TYPE)

1	GENERAL	Tag No	02-HD-02-01 & 02-HD-02-05
2		Total Quantity	2
3		Service	building
4	SMOKE DETECTOR WITH INTEGRAL HEAT DETECTOR	Principle of Operation	Heat Detector - Fixed Temperature
5		Body Material	Cast Aluminum
6		Connection - Electrical	M20 x 1.5
7		Power Consumption	≤ 2 W
8		Mounting	Celling Mounted
9		Alarm setting	66°C
10		Output Functions	Fault; Overrange
11		Power Supply	24 VDC
12		Type of Protection	VTA
13		Temperature Range	0 to + 55 °C
14		Certifying Authority	BASEEFA
15		Certificate No	VTA
16		Area Classification	Safe Area
17		Hazardous Area Certification	Not Applicable
18		Ingress Protection	IP54
19		Paint Finish	Manufacturer's Std.
20	PURCHASE	Manufacturer	VTA
21		Model Number	VTA
22		Purchase Order Number	TBA
23			




Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Smoke And Heat Detector shall be fitted with stainless steel tags showing tag number.
3. Calibration equipments , Weather Proof cover and Mounting set shall be implemented by vendor


 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

<div>CLIENT:</div> <div><div>NISOC</div></div>	<div>Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)</div>								<div>CONTRACTOR:</div> <div><div>شرکت مهندسی دریایان</div></div>
	Data Sheet for F&G Devices for Nargesi								
<div>Project No.:</div> <div>053-073-9189</div>	<div>Project Code</div> <div>BH</div>	<div>Work Package</div> <div>18</div>	<div>Vendor Abbreviation</div> <div>SM</div>	<div>Facility</div> <div>100</div>	<div>Discipline</div> <div>IN</div>	<div>Type</div> <div>DT</div>	<div>Sequence No.</div> <div>0155</div>	<div>Rev.</div> <div>D00</div>	Page No. : 16 of 24

DataSheet for F&G Device of Process Area

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریایپالا
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code BH1	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 17 of 24






(UV/IR TYPE FLAME DETECTOR)



1	GENERAL	Tag No	NAR-FD-01-01~14
2		Total Quantity	14
3		Service	Area Flame Detection
4	FLAME DETECTOR	Principle of Operation	UV/IR
5		Response Time	5 Sec
6		Range	0.1 m ² fire at 15 meter
7		Body Material	Cast Aluminum
8		Optics	VTA
9		Connection - Electrical	3 WIRE , M20 x 1.5
10		Power Consumption	VTA
11		Mounting	SS316, 2 " Pipe Mounting Bracket with Swivel Adaptor
12		Output	-
13			4 - 20mA
14		Output Functions	VTA
15		Power Supply	24 VDC
16		Ingress Protection	IP 65
17		Cone of Vision (Field of view)	120 ° Horizontal, 90 ° Vertical
18		Humidity	0~100% RH
19		Temperature Range	-2 to +58°C
20		Certifying Authority	ATEX
21		Certificate No	VTA
22		Area Classification	ZONE 2, GAS GROUP IIB, T3
23		Hazardous Area Certification	EEx 'd'
24	Paint Finish	Manufacturer's Std.	
25	Cleaning System	VTA	
26	Sun Shade	YES	
27	PURCHASE	Manufacturer	VTA
28		Model Number	VTA
29		Purchase Order Number	TBA
31			

Notes


1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Flame Detector shall be fitted with stainless steel tags showing tag number.
3. Calibration equipments shall be implemented by vendor





ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:    شرکت مهندسی دریایالا	
Project No.: 053-073-9189		Project Code BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 18 of 24
(TOXIC POINT GAS DETECTORS)										
1	GENERAL	Tag No	NAR-TGD-01-01 ~ 14							
2		Total Quantity	14							
3		Service	H ₂ S Detection							
4		Expected Sensor Life	VTA							
5	GAS DETECTOR	Principle of Operation	Catalytic Gas Detector							
6		Type	VTA							
7		Response Time	T 90 < 20 seconds							
8		Body Material	Cast Aluminum							
9		Range	0 to 50 ppm H ₂ S							
10		Accuracy	1 ppm or better							
11		Connection - Electrical	3 WIRE , M20 x1.5							
12		Power Consumption	VTA							
13		Local Indication	YES							
14		Mounting	SS316 2" Pipe Mounting Bracket							
15		Output	4- 20 mA							
16		Output Functions	VTA							
17		Power Supply	24 V DC							
18		Ingress Protection	IP65							
19		Temperature Range	-2 to +58°C							
20		Humidity	0~100% RH							
21		Certifying Authority	ATEX							
22		Certificate No	VTA							
23		Area Classification	ZONE 2, GAS GROUP IIB, T3							
24		Hazardous Area Certification	Exd,IIC ,T6							
25	Paint Finish	Manufacturer's Std.								
26	Repeatability	±2% of full scale								
27	Fault Signals	Less than 1 mA output indicates Fault Condition(VTC)								
28	Sun Shade	Yes								
29	PURCHASE	Manufacturer	VTA							
30		Model Number	VTA							
31		Purchase Order Number	TBA							
32										
Notes 1. VTA - Vendor to Advise. TBA - To be Assigned. VTC - Vendor To Confirm 2. Gas Detector shall be fitted with stainless steel tags showing tag number. 3. Calibration equipments shall be implemented by vendor 4. LED for Alarm, Pre Alarm and Fault shall be considered										
 ATRIN RAD MEHR سهامي خاص شماره ثبت: ۴۱۴۵۵۰										

CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:  شرکت مهندسی دریایپالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 19 of 24	
		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.	
		BH	18	SM	100	IN	DT	0155	D00	

(Combustible Gas Detectors)			
1	GENERAL	Tag No	NAR-FGD-01-01 ~14
2		Total Quantity	14
3		Service	IR principle
4		Composition	CH4
5		Principle of Operation	Infrared Absorption
6	GAS DETECTOR	Type	IR principle
7		Response Time	T 90 < 20 seconds
8		Path Length	Not Applicable
9		Body Material	Cast Aluminum
10		Range / Accuravy	0 - 100% LEL / 1% LEL
11		Optics	VTA
12		Connection - Electrical	3 Wire , M20 x 1.5
13		Power Consumption	VTA
14		Mounting	SS316 2" Pipe Mounting Bracket
15		Output	4 - 20mA = 0 - 100% LEL
16		Output Functions	VTA
17		Power Supply	10 to 32 Vdc
18		Ingress Protection	IP 65
19		Temperature Range	-2 to +58°C
20		Humidity	0~100% RH
21		Certifying Authority	ATEX
22		Certificate No	VTA
23		PURCHASE	Area Classification
24	Hazardous Area Certification		EEx 'd'
25	Sun Shade		Yes
26	Paint Finish		Manufacturer's Std.
27	Manufacturer		VTA
28	Model Number	VTA	
29	Purchase Order Number	TBA	
30			


Notes 1. VTA - Vendor to Advise. TBA - To be Assign. 2. Gas Detector shall be fitted with stainless steel tags showing tag number. 3. LED for Alarm, Pre Alarm and Fault shall be considered		 ATRIN RAD MEHR سهامی خاص شماره ثبت: ۴۱۴۵۵۰
--	--	---




CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:   شرکت مهندسی دریالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 20 of 24	
		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.	
		BH	18	SM	100	IN	DT	0155	D00	

Yellow Flashing / Beacon (Gas)				
1	GENERAL	Tag No	NAR-RG-01-01~ 05	
2		Total Quantity	5	
3		Service	General Area Fire and Gas Visual Alarm	
4	BEACON	Type	Xenon self-contained Flashing Beacon	
5		Tube energy	30 Joules	
6		Peak Candlepower	VTA	
7		Power supply	24 VDC	
8		Max Power requirements	VTA	
9		Electrical Connection	M20 x 1.5	
10		Area Classification	Zone 2,IIA, T3	
11		Type of Protection	EX 'd'	
12		Lens Guard	Yes	
13		Number of cable entries	1	
14		Monitored Connection Option	Yes	
15		Additional Features	Duty and tag Label	
16		Light Source Version	XENON	
17		Lens Flash Rate	60 Hz	
18		Lens Colour	Yellow	
19		Lens Material	Glass	
20		Output	30 Joules	
21		Corrosion Free option	Yes	
22		Encasing Material	Cast Aluminum	
23		Finish	VTA	
24		Temperature Range	-2 to +85°C	
20		Humidity	0~100% RH	
25		Ingress Protection	IP 65	
26		Area Classification	ZONE 2,GAS GROUP IIB, T3	
27		Unit Mounting	SS316 2" Pipe Mounting Bracket	
28		PURCHASE	Manufacturer	VTA
29			Model Number	VTA
30	Purchase Order Number		TBA	

Notes


1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Unit shall be fitted with stainless steel tags showing tag number.
3. Visual alarms shall be of the Xenon self-contained flashing beacon type, with 360 degrees of vision. The lens shall be manufactured from impact resistant polycarbonate or toughened glass





ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵

CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:   شرکت مهندسی دریایالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 21 of 24	
		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.	
		BH	18	SM	100	IN	DT	0155	D00	

Red Flashing / Beacon (Fire)				
1	GENERAL	Tag No	NAR-RF-01-01 ~ 05	
2		Total Quantity	5	
3		Service	General Area Fire and Gas Visual Alarm	
4	BEACON	Type	Xenon self-contained Flashing Beacon	
5		Tube energy	30 Joules	
6		Peak Candle power	VTA	
7		Power supply	24 VDC	
8		Max Power requirements	VTA	
9		Electrical Connection	M20 x 1.5	
10		Area Classification	Zone 2,IIB, T3	
11		Type of Protection	EX 'd'	
12		Lens Guard	Yes	
13		Number of cable entries	1	
14		Monitored Connection Option	Yes	
15		Additional Features	Duty and tag Label	
16		Light Source Version	XENON	
17		Lens Flash Rate	60 Hz	
18		Lens Colour	RED	
19		Lens Material	Glass with guard	
20		Output	30 Joules	
21		Corrosion Free option	Yes	
22		Encasing Material	Cast Aluminum	
23		Finish	VTA	
24		Temperature Range	-2 to +85°C	
20		Humidity	0~100% RH	
25		Ingress Protection	IP 65	
26		Area Classification	ZONE 2,GAS GROUP IIB, T3	
27		Unit Mounting	SS316 2" Pipe Mounting Bracket	
28		PURCHASE	Manufacturer	VTA
29			Model Number	VTA
30	Purchase Order Number		TBA	

Notes
 1. VTA - Vendor to Advise. TBA - To be Assigned.
 2. Unit shall be fitted with stainless steel tags showing tag number.
 3. Visual alarms shall be of the Xenon self-contained flashing beacon type, with 360 degrees of vision. The lens shall be manufactured from impact resistant polycarbonate or toughened glass



 ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:  NISOC		Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:   شرکت مهندسی دریایالا	
Project No.: 053-073-9189		Data Sheet for F&G Devices for Nargesi							Page No. : 22 of 24	
		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.	
		BH	18	SM	100	IN	DT	0155	D00	




Blue Flashing / Beacon (Toxic)				
1	GENERAL	Tag No	NAR-RT-01-01~05	
2		Total Quantity	5	
3		Service	General Area Fire and Gas Visual Alarm	
4	BEACON	Type	Xenon self-contained Flashing Beacon	
5		Tube energy	30 Joules	
6		Peak Candlepower	VTA	
7		Power supply	24 VDC	
8		Max Power requirements	VTA	
9		Electrical Connection	M20 x 1.5	
10		Area Classification	Zone 2,IIB, T3	
11		Type of Protection	EEx 'd'	
12		Lens Guard	Yes	
13		Number of cable entries	1	
14		Monitored Connection Option	Yes	
15		Additional Features	Duty and tag Label	
16		Light Source Version	XENON	
17		Lens Flash Rate	60 Hz	
18		Lens Colour	BLUE	
19		Lens Material	Glass with guard	
20		Output	30 Joules	
21		Corrosion Free option	Yes	
22		Encasing Material	Cast Aluminum	
23		Finish	VTA	
24		Temperature Range	-2 to +85°C	
20		Humidity	0~100% RH	
25		Ingress Protection	IP 65	
26		Area Classification	ZONE 2,GAS GROUP IIB, T3	
27		Unit Mounting	SS316 2" Pipe Mounting Bracket	
28		PURCHASE	Manufacturer	VTA
29			Model Number	VTA
30	Purchase Order Number		TBA	

Notes

- VTA - Vendor to Advise. TBA - To be Assigned.
- Unit shall be fitted with stainless steel tags showing tag number.
- Visual alarms shall be of the Xenon self-contained flashing beacon type, with 360 degrees of vision. The lens shall be manufactured from impact resistant polycarbonate or toughened glass


ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰

CLIENT:		 NISOC							Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)							CONTRACTOR:  			
Project No.:		Data Sheet for F&G Devices for Nargesi														Page No. : 23 of 24			
053-073-9189		Project Code	Work	Vendor Abbreviation	Facility	Discipline	Type	Sequence No.	Rev.										
		BH	18	SM	100	IN	DT	0155	D00										
(Manual Alarm Call Point)																			
1	GENERAL	Tag No	NAR-MCP-01-01 ~NAR-MCP-01-03 & NAR-MCP-01-05 ~ NAR-MCP-01-15																
2		Total Quantity	15																
3		Service	Manual Alarm Call Point-Resettable																
4	Manual Alarm Call Point	Style	Break Glass																
5		Body Material	Cast Aluminum																
6		Addressable	No																
7		Voltage	24 VDC																
8		Connection - Electrical	2 x M20 x 1.5																
9		Contact Rating	DC :0-30V 5A(Resistive) or 3A (Inductive)																
10		Contact Style	1xSPDT																
11		Mounting	Surface Mounting																
12		EOL Resistor value	VTA																
13		In line resistor value	VTA																
14		Certifying Authority	ATEX																
15		Certificate No	VTA																
16		Area Classification	ZONE 2,GAS GROUP IIB, T3																
17		Hazardous Area Certification	EEx 'd'																
18		Paint Finish	Red																
19		Temperature Range	-2 to +85°C																
20		Ingress Protection	IP 65																
21	PURCHASE	Manufacturer	VTA																
22		Model Number	VTA																
23		Purchase Order Number	TBA																
Notes 1. VTA - Vendor to Advise. TBA - To be Assigned. 2. MAC shall be fitted with stainless steel tag showing tag number. 3. EOL and In line resistors to be fitted by vendor.																			

CLIENT:  NISOC	Development Plan of 28 Reservoirs / BIBI HAKIMEH Oilfield (EPC)								CONTRACTOR:   شرکت مهندسی دریایالا
	Data Sheet for F&G Devices for Nargesi								
Project No.: 053-073-9189	Project Code BH	Work 18	Vendor Abbreviation SM	Facility 100	Discipline IN	Type DT	Sequence No. 0155	Rev. D00	Page No. : 24 of 24

Audible Alarm (2 Tone)

1	GENERAL	Tag No	NAR-HOR-01-01 ~ 05
2		Total C.J.Nouri	5
3		Service	General Area Fire and Gas Audible Alarm
4	AUDIBLE ALARM	Power supply	24 VDC
5		Max Power requirements	VTA
6		Electrical Connection	M20
7		Area Classification	ZONE 2,IIA, T3
8		Type of Protection	EEx 'd'
9		Fire Retardancy compliance	NFPA 72
10		Rating	110dB(A)
11		Additional Features	Duty and tag Label
12		Mounting	Surface
13		Tone Set	Multi Tone, DIL Switches
14		Ingress Protection	IP 65
15		Corrosion Free option	Yes
16		Encasing Material	Cast Aluminum
17		Finish	VTA
18		Stage Number	2 Stage
19		Temperature Range	-2 to +58°C
20		Humidity	0~100% RH
21		Area Classification	ZONE 2,GAS GROUP IIB, T3
22		Unit Mounting	SS316 2" Pipe Mounting Bracket
23	PURCHASE	Manufacturer	VTA
24		Model Number	VTA
25		Purchase Order Number	TBA
26			

Notes

1. VTA - Vendor to Advise. TBA - To be Assigned.
2. Unit shall be fitted with stainless steel tags showing tag number.
3. Sounder Tone Specification:

Fire Detection:

- Continuous tone alarm 500 HZ frequency

Combustible Gas Detection

- Intermittent tone alarm 500 HZ frequency with one second interruption
- 20% LEL Flammable Gas Detection: Intermittent tone alarm 1000 HZ frequency with one second interruption
- 50% LEL Flammable Gas Detection: Continuous tone alarm 500 HZ frequency
- Toxic Gas Detection:
- Blue Flashing Light
- 10 ppm H2S: Intermittent tone alarm 500 HZ frequency with one second interruption
- 20 ppm H2S: Continuous tone alarm 500 HZ frequency


ATRIN RAD MEHR
 سهامی خاص
 شماره ثبت: ۴۱۴۵۵۰