

Target Exploration

Energy Geosciences Research & Development



Announcing a New Target Exploration Course (TarC-11)

Basic Fire Safety Induction

One Day Course: 11 November 2018

Venue: Somerset Hotel, Panorama Mall, Muscat, Oman

Instructor: Ali Al Lawati, Engineering Manager Petrogas EP Oman

Organizer: *Target Exploration Consultants, London, UK*

Course Objectives

This Programme is based on a systematic multi-disciplinary Group Work approach with number of exercises aiming at introducing the participants to:

- Types of fire
- The fire triangle
- Escape Routes and the assembly point
- Fire Safety Devices
- Actions in the event of fire
- Fire Extinguisher types

Who Should Attend

This course is designed to introduce participants to basic knowledge about fire, fire fighting and ways to co-op with various situations. The course is intended for new comers

Course Content

- The equation of fire
- Fire triangle
- Fire types
 - Electrical
 - Gas
 - Solid
- Fire Risk Identification
 - Carbon monoxide
- Fire risk mitigations
 - Emergency plan
 - Escape routes
 - Assembly points
 - Safety devices
- Response in the event of fire
- Firefighting and types of extinguishers
- Fire Safety devices
- How fire spreads
- The consequences of fire
 - Fire Spreading
- Breaking the fire triangle
- Case studies
- Key Messages

Participants Receives

- A. Course materials with up to date reference list
- B. Certificate of course Completion

Course Logistics

Venue: The Somerset Hotel, Panorama Mall. Muscat, Oman

Date: 11 November 2018

Timing: Course starts at 08:00 am and ends at 16:30 pm

Language: English

Format: 4 sessions of 1.5hr each and 2 Refreshments, 1 Lunch breaks/Day

Ideal No.: 20 Participants



Instructor: Ali Al-Lawati, Operation Excellence Manager, QHSSE Department, Petrogas EP. (Certified Lean practitioner and Certified facilitator by IAF)

2007-Present-Engineering Chief - Operation Manger – Engineering Manager, Petrogas EP, Muscat, Oman

Ali championed LEAN project on well delivery process realizing considerable value improvement and savings while building in-house expertise and influencing company culture. Set global processes in Petrogas businesses such as GP20 risk management, Technical authority while conducting value engineering and value improvement processes. Set competencies for engineering different disciplines and lead value assurance sessions to land on proper decisions for projects way forward. Managed full surface engineering, field operations and partially subsurface as operation manager for four years with an improved record of performance production, culture and human resource. Managed engineering department for Daleel (Petrogas affiliate) delivering number of projects meeting production forecast and within budget set.

2003-2007, Head of concepts - Capital to Value - Sr. Project engineer, Petroleum development of Oman (PDO), Muscat, Oman

Heading concept team for major PDO projects in northern PDO Concessions, Ali done a number of concept challenges and utilizing peer expertise. Exposed heavily to shell global processes in order to influence PDO engineers work methodologies. He was trained as a facilitator to run challenge and value improvement and assurance sessions (i.e. value engineering, opportunity framing, project health check, project reviews and value assurance reviews). Lead organizing team and facilitated engineering forum for > 200 PDO engineers.

1997-2003, Production and Project Engineer, Japex Oman Oil Company, Muscat and Field at Ibri (Daleel)

Delivered number of projects i.e. diesel generators installation, introducing GRE to the company, replacing of firefighting halon system, conducting water management study through consultant, overhauling main gas generators. Managing day to day maintenance and field requirement from technical aspect. Worked as superintendent for Daleel field managing production, company manpower in field and contractors on site.

1993-1997, Construction Engineer - Design Engineer - Flowline project engineer, Petroleum development of Oman (PDO), Muscat, Oman.

Worked as flow-line project engineering writing scopes, handling reporting, budget, flow-line contract, procurement, construction and commissioning. Worked as a design engineer in design office seconded from PDO. Worked in interior (Qarn Alam) as a construction engineer executing scopes awarded to contractors. Heavily exposed to actual material and HSE site issues.

Registration Form



Basic Fire Safety Induction: One Day Course

Date: 11 November 2018 @ Somerset Hotel, Panorama Mall, Muscat, Oman

PERSONAL DETAILS

Delegate	Name	Position	Telephone	E Mail
1 st Delegate				
2 nd Delegate				
3 rd Delegate				
4 th Delegate				
5 th Delegate				

PAYMENT DETAILS

Registration fee for single participant is US\$ 1,500 (includes course materials, coffee and lunches). There is an escalating group registration discount, as in the table below:

Number of participants	Registration Fee in US\$/Participant
One to Five Participants (1 -5)	1,500.00
Six to Ten Participants (6 - 10)	1,250.00
> Ten Participants (> 10)	1,000.00

Course registration payments should be credited to Target Exploration Consultants bank account no later than 30 days before the date of the course. Payment receipt is a proof of course registration.

Bank Transfer: Send Bank Account Details of Target ECL to _____

Credit Card Payment:

VISA

AMERICAN EXPRESS

MASTERCARD

Credit Card No:

Expiry Date		Card Verification Code	
Cardholder		Cardholder Signature	
Date		Cardholder Address	
		Post Code	

To register, please fill and e-mail this registration form to: **Dr. Muhammad W. IBRAHIM**, Target Exploration Consultants. 65 Kenton Court, London W14 8NW, UK. **Tel:** +44 (207) 371 2240

Email: m.ibrahim@targetexploration.com **No refund for cancellation within 30 days of the course date**