



## Training Schedule 2015 In Yemen

For More Information, You Can Contact Us Through the Below Address  
Quality for Oil Field Services Co. Ltd,  
P . O .Box:16122 Beirut St, Sana'a Republic of Yemen  
Tel:+967 1 432 150 Fax:+967 1 424 795  
Mob:+967 777 477 044 /+967 711 650 262 Email: qfofs@yemen.net.ye  
Or trainingmanager@yemenquality.com Website: www.yemenquality.com



## Making Our World Safer

### Quality For Oil Field Services Co.,Ltd

**QFOFS** was established in 2008 in Republic of Yemen .It provides comprehensive & wide range of services for the Yemeni Market and has been servicing the Oil & Gas Industry , Power, Government, Manufacturing, Service and the Private Industry since the founding date. Quality is known for its high quality and technical competence in all its fields of services. Its scope of work includes Providing all the Basic & Assistance Services to the work of Oil & Gas Exploration and Production ,Representing the International Companies ,Providing technical and legal Consultation services, Providing Training Services ,Supplying local and foreign Manpower .

**Vision** :To be the leading provider and best one by offering a complete and comprehensive range of all the Basic & Assistance Services in Oil & Gas ,Training & Education Services, Technical and legal Consultation Services, Certification & Auditing .

**Mission** :We will conduct our business activities in a manner that is consistent with the best international practice providing quality ,timely and responsive solution, and ensuring value for money to all our customers through a professional workforce . Employees will be respected, recognized and fairly rewarded.

**Quality** :Our Quality Management System has been developed and maintained to meet the international standard ISO 9001:2008.We are an ISO 9001:2008 Certified Company.Employee participation to implement the international standard in quality is highly encouraged at all levels.

#### **HEALTH ,SAFETY AND ENVIRONMENT (HSE):**

Health, Safety and the Environment (HSE) is becoming an integral part of every organization HSE services helps organizations to lead to a well managed health, safety and environmental operations. Ensuring the health and safety of an organization's stake holders, compliance to legal and regulatory requirements, environment-friendly operations, a positive public image, better insurance premiums, and less operational down time are only some of the benefits brought by HSE. We have a strong HSE policy and HSE Management System in place .This has been developed and managed to meet the international HSE standards OHSAS 18001:2007 , 14001:2004 ,Risk Assessment ,HAZOP and ISO .

**QFOFS is the Exclusive Agent of TUV ME ( A member of TUV Nord Group-Germany) WHICH QFOFS APPLY THE TRAINING & QUALIFICATION SERVICES THROUGH IT AS ONE OF THE LARGEST TRAINNG PROVIDER IN THE WORLD .**

TÜV Akademie, a division of TÜV Middle East “Member of TÜV NORD Group”, is one of the region’s largest training providers and certifies more than 10,000 successful participants every year in a wide range of standard & custom-made public or in-house training schemes for oil & gas, government, manufacturing, finance, information technology and construction & engineering sectors.

TÜV Middle East is a subsidiary of TÜV NORD Group, founded in 1989. TÜV Middle East committed to add value to our clients and the community as a leading competence centre for inspections, testing, calibration, certification, auditing and training.

TÜV NORD Group establishment in 1869 is committed to its customers and guiding principle “Making our world safer”. TÜV NORD Group operates in more than 70 countries of Europe, America, Asia and Africa & is now represented through a network of 500 offices offering a broad range of certification, services, and testing & inspection portfolio.

تعتبر أكاديمية تي يو في ، القسم التابع ل تي يو في الشرق الأوسط “عضو في مجموعة تي يو في نورد” ، من أكبر مقدمي خدمات التدريب في المنطقة و تعتمد أكثر من عشرة آلاف متدرب كل عام، يشاركون في نطاق واسع من برامج التدريب القياسية و المصممة حسب الطلب في قطاعات البترول و الغاز و القطاعات الحكومية و التصنيع و التمويل و تكنولوجيا المعلومات و البناء و الهندسة.

أنشأت تي يو في الشرق الأوسط “عضو في مجموعة تي يو في نورد” في عام 1989 . و تلتزم تي يو في الشرق الأوسط بتقديم القيمة المضافة لعملائها و المجتمع باعتبارها أحد المراكز الرائدة و المتخصصة في أعمال المراجعة و الاختبار و المعايرة و منح الشهادات و التدقيق و التدريب .

و تلتزم مجموعة تي يو في نورد التي أنشأت في عام 1869 بالعمل لصالح عملائها و يقودها شعار “نحو عالم أكثر أماناً” و تعمل تي يو في نورد في أكثر من 70 دولة في أوروبا و أمريكا و آسيا و أفريقيا. و تتمثل في الوقت الحالي من خلال 500 مكتب حول العالم يقدمون نطاق واسع من محفظة منح الشهادات و الخدمات و الاختبارات و المراجعة.

## Table of Content

### 1. Public Schedule for 2015

Take advantage of new topics and you can select from our wide-range training calendar of diverse, information-driven courses, all of which have flexible schedules and are run via QFOFS (The Exclusive Agent of TÜV Middle East's generic, easy-to-follow structure.)

#### دورات عامة لعام 2015

احصل علي فرصة دراسة الموضوعات الجديدة حيث يمكنك الاختيار من تقويم التدريب واسع النطاق الذي يشمل دورات تدريبية متنوعة و غنية بالمعلومات من خلال جداول زمنية مرنة يقوم بإدارتها كيان شركة كوالتي ( الوكيل الحصري ل تي يو في الشرق الأوسط الذي يمتاز بالسلاسة و سهولة الإلتباع.)

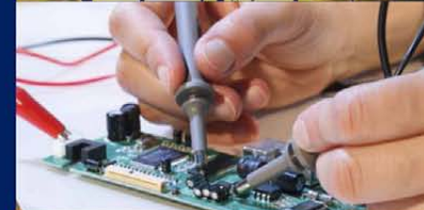


### 2. In-House Schedule for 2015

"Our experts come to you", the tailored courses are based on prior analysis of your company and thorough understanding of your needs to meet your organization's targeted objective. Promote maximum efficiency amongst your staff and enjoy lower fees for group bookings.

#### دورات خاصة لعام 2015

خبرأونا سيأتون إليك، حيث تعتمد دوراتنا المصممة علي التحليل المسبق لشركتك و الإدراك الشامل لاحتياجاتك لتحقيق الاهداف التي تسعى لها مؤسستك. ارتقي بموظفيك ليصلوا للفعالية القصوي و استمتع بالرسوم المنخفضة لحجز المجموعات.



C

(API) American Petroleum Institute Programs  
(ASME) American Society of Mechanical Engineering

A

(AT) Automotive Technology

(BS) Business Skills

(CM) Construction Management

T

(DE) Drilling Engineering

(EC) Electronics & Communication

(EI) Electrical and Instrumentation

E

(EM) Environment Management

(FS) Food Safety

G

(GS) Geophysical Science

(HS) Health & Safety

(IT) Information Technology

O

(LL) Laws & Legal

(ME) Mechanical Engineering

R

(MS) Management Systems

(MT) Marine Technology

(ND) Non Destructive Testing

I

(NE) Nuclear Energy

(OE) Oil & Gas Engineering

E

(PM) Project Management

(QM) Quality Management

(RE) Renewable Energy

S

(RI) Railway Industry

(SM) Security Management

(VE) Value Engineering

## Public Schedule for 2015

Ref.	Course Title	Days	Date	Month	Fees \$ PX	Location
API106	API 571(Damage Mechanisms) Supplementary Certification - Preparatory Course	5	4-8	Jan	2500	Yemen
API116	API 577: Supplemental Inspection Certification Program: Advanced Knowledge of Welding and Metallurgy	5	18-22	Jan	3,000	Yemen
API102	API 653 Aboveground Storage Tank Inspector Preparation	5	25-29	Jan	2500	Yemen
ASME114	Understanding Codes and Standards	5	11-15	Jan	2500	Yemen
ASME103	Coded Pressure Vessel Design (ASME Section VIII Division-1)	5	18-22	Jan	2500	Yemen
AT104	Vehicles Inspection for Traffic Licensing	5	4-8	Jan	2500	Yemen
BS764	International Business Management\CILT	5	11-15	Jan	3500	Yemen
BS772	Managing the Supply Chain Management\CILT	5	25-29	Jan	3500	Yemen
BS412	De Bono Six Thinking Hats Strategy	5	25-29	Jan	3500	Yemen
BS	Competitive Intelligence	5	4 - 8	Jan	2500	Yemen
BS	Financial Modeling and Forecasting Workshop	5	11-15	Jan	2500	Yemen
BS	Marketing Skills for Professionals	5	18-22	Jan	2500	Yemen
BS	PHR (Professional in Human Recourse) Certification Program (Pre-Approved by HRCI-USA	5	25-29	Jan	2500	Yemen
BS	Materials and storehouse stock قواعد التخزين وصرف قطع الغيار والمعدات	5	1-5	Feb	2500	Yemen
BS	Professional Development for Executive Secretary and Administrative Assistant	5	8-12	Feb	2500	Yemen
BS	Train the Trainer: Effective skills & Techniques	5	15-19	Feb	2500	Yemen
BS	Cashflow Planning and Forecasting	5	22-26	Feb	2500	Yemen
BS	التخطيط الاستراتيجي لتنمية الإيرادات المالية Strategic Planning for Financial Funds Development	5	1-5	Mar	2500	Yemen

BS	HR for Non HR	5	8-12	Mar	2500	Yemen
BS	Freight Forwarding Role (English and Arabic) دور وكلاء الشحن ومقدمي الخدمات اللوجيستيه	5	15-19	Mar	2500	Yemen
BS	Presentation Skills مهارات العرض والتقديم	5	22-26	Mar	2500	Yemen
BS	Strategic Financial Analysis Workshop	5	29Mar-2Apr	Mar-Apr	2500	Yemen
CM105	Principles and Practice of Reinforced Concrete Design	5	18-22	Jan	3500	Yemen
DE158	Wellhead Maintenance and Operations	5	4-8	Jan	2500	Yemen
EC102	Voice Over IP (VoIP)	5	18-22	Jan	2500	Yemen
EE552	Thermography For Power Industry	5	4-8	Jan	2500	Yemen
EE517	Selection, Inspection, Maintenance and Troubleshooting of MV,LV VFD for Water Pumping Stations	5	11-15	Jan	2500	Yemen
EE220	Load Forecasting & System Up-Grade	5	11-15	Jan	2500	Yemen
EE	Instrumentation, Controls and Electrical Systems for Facilities Engineers - ICE-21	5	4-8	Jan	2500	Yemen
EE395	Level Instrumentation (Measurement, Maintenance & Troubleshooting) Course Outline	5	11-15	Jan	2500	Yemen
FS	ISO 22000 Lead Auditor	5	18-22	Jan	2500	Yemen
FS	Advanced Health & Safety Training for Catering Industries	5	25-29	Jan	2500	Yemen
FS 004	Basic Food Hygiene Training – Level I	1	1-5	Feb	2500	Yemen
GS121	Seismic Emerging of Subsurface Geology	5	18-22	Jan	2500	Yemen
HS176	Advanced Fire Fighting	5	11-15	Jan	2500	Yemen
HS118	Dealing with Hazardous Materials and Chemicals	5	25-29	Jan	2500	Yemen
HS206	Confined Space Entry and Gas Monitoring	5	25-29	Jan	2500	Yemen
HS	NEBOSH-ITC (International Technical Certificate) in Oil & Gas Operational Safety. (UK)	6	7-12	Feb	2500	Yemen
HS003	OHSAS 18001 :2007 Lead Auditor Training (IRCA Registered )-UK OHSAS: Occupational Health and Safety Assessment Series –Management System	5	25-29	Jan	2500	Yemen
HS161	Certified OSHA 30-Hour General Industry Safety & Health	5	1-5	Mar	2500	Yemen
IT159	Risk Management ( IT)	5	11-15	Jan	2500	Yemen
IT	Distributed Network Protocol (DNP) for Supervisory Control and Data Acquisition (SCADA)	5	22-26	Feb	2500	Yemen
LL101	Contract Law for Business	5	4-8	Jan	2500	Yemen
LL	Handling Contracts Claims, Suspension, Termination and Completion	5	8-12	Feb	2500	Yemen

ME775	International Welding Specialist	5	4-8	Jan	2500	Yemen
ME185	Maintenance Planning and Management	5	11-15	Jan	2500	Yemen
ME432	Pipeline Systems: Design, Construction, Maintenance and Repair	5	18-22	Jan	2500	Yemen
ME587	Furnaces Technologies, Operation & Troubleshooting	5	18-22	Jan	2500	Yemen
ME302	Tower Crane Inspector Certification / Crane Institute of America	4	25-28	Jan	2000	Yemen
ME728	Compressor & Turbo-expander Operation and Troubleshooting	5	25-29	Jan	2500	Yemen
ME792	Industrial Pressure Safety Valves, Control Valves and Actuators: Types, Applications, Maintenance and Calibration	5	25-29	Jan	2500	Yemen
ME251	Centrifugal Pumps- Design Operation Troubleshooting and Maintenance	5	15-19	Feb	2500	Yemen
ME262	Pumps Operation Maintenance and Troubleshooting Course	5	8-12	Mar	2500	Yemen
MT119	Port Economics	5	25-29	Jan	2500	Yemen
ND127	Ultrasonic Testing level I	5	18-22	Jan	2500	Yemen
OE512	Management of Hazardous Chemicals	5	4-8	Jan	2500	Yemen
OE298	Water Treatment & Desalination	5	11-15	Jan	2500	Yemen
OE102	Offshore Structures Engineering	5	11-15	Jan	2500	Yemen
OE219	Oil Movement, Storage & Gauging in Oil Plant Tanks	5	18-22	Jan	2500	Yemen
QM	ISO 17025 QMS Lead Auditor	5	22-26	Feb	2500	Yemen
RE120	PV & Electric Inverters	5	25-29	Jan	2500	Yemen
SM123	Risk Management - Focus on Fraud	2	4-5	Jan	1,200	Yemen
SM	Security Supervisory	5	1-5	Feb	2500	Yemen
API107	API 650 Coded Design of Welded Steel Tanks For Bulk Storage	5	1-5	Feb	2500	Yemen
API118	API TES 2015/2016: Tank Entry Supervisor Certification Program (API Exam Preparation Training)	5	8-12	Feb	2500	Yemen
API103	Piping Code (ASME B 31.3) and Fitness For Service Assessment (API 579) for Plant Piping	5	15-19	Feb	2500	Yemen
API115	API 580: Supplemental Inspection Certification Program: Advanced Knowledge of Risk Based Inspection (API Exam Preparation Training)	5	22-26	Feb	2500	Yemen
AT118	Automotive Brake, Steering, Suspension and Gearbox Systems	5	8-12	Feb	2500	Yemen
BS497	Warehouse Management Operations	5	1-5	Feb	2500	Yemen

BS123	Managing Conflict & Change Mangement	5	8-12	Feb	2500	Yemen
BS709	Service Level Agreements & IT Contracts	5	15-19	Feb	3,000	Yemen
BS771	Managing Health and Safety in Warehouse and Logistics Environment\CILT	5	22-26	Feb	3,000	Yemen
BS	Budgeting and Cost Control	5	18-22	Jan	2500	Yemen
BS	HR Management	5	8-12	Feb	2500	Yemen
BS178	Logistics Supply Chain Management & Procurement Operations	5	4-8	Jan	2500	Yemen
BS466	Vendor Evaluation Process	5	15-19	Feb	2500	Yemen
BS480A	Managing Stress of Work Changes .. ادارة الضغوط الناجمة عن التغيير	5	22-26	Feb	2500	Yemen
BS	Logistics Base Management	5	11-15	Jan	2500	Yemen
BS	PHR (Professional in Human Recourse) Certification Program (Pre-Approved by HRCI-USA	5	8-12	Feb	2500	Yemen
BS	Scientific Recruitment and Modern Approaches for Evaluating Employees Performance	5	1-5	Mar	2500	Yemen
BS	القيادة الاستراتيجية Strategic Leadership	5	15-19	Mar	2500	Yemen
BS	Foreign Trade & Importation & Exportation (English and Arabic) برنامج مفهوم وعناصر التجارة الخارجية وعمليات الاستيراد والتصدير	5	22-27	Feb	2500	Yemen
CM115	Advance Techniques in Structural Engineering	5	8-12	Feb	2500	Yemen
DE134	Drilling Operations	5	22-26	Feb	2500	Yemen
EE331	Power Plant Generator: Operation & Maintenance	5	1-5	Feb	2500	Yemen
EE480	Overhead Transmission Lines Mechanical Design and Performance	5	15-19	Feb	2500	Yemen
EE612	Electrical Submersible Pumps – Advanced ESP Design and trouble Shooting	5	22-26	Feb	2500	Yemen
EM113	Industrial Waste Management	5	1-5	Feb	2500	Yemen
EM003	ISO 14001 EMS(Environmental Management System ) Lead Auditor Training(IRCA Registered)- UK	5	11-15	Jan	2500	Yemen
EM	NEBOSH Diploma in Environmental Management	16				Yemen
HS309	Occupational Health Issues in Oil Industry	5	15-19	Feb	2500	Yemen
HS	NEBOSH IGC - UK (International General Certificate in Occupational Health & Safety)	11	14-24	Mar	3800	Yemen

HS	Emergency Response and Evacuation	5	25-29	Jan	2500	Yemen
HS114	Laboratory Safety Management	5	18-22	Jan	2500	Yemen
HS279	Radiation Safety	5	1-5	Feb	2500	Yemen
HS	Safe use of Electrical Equipment in Potentially Hazardous Areas	5	15-19	Feb	2500	Yemen
HS	Fire Safety & fire Risk Assessment & Fire Emergency Plans in the Workplace	5	1-5	Mar	2500	Yemen
IT	Microsoft Project	5	8-12	Feb	2500	Yemen
IT130	IT Security & Disaster Recovery Training	5	18-22	Jan	2500	Yemen
IT	ISO 27001 – Information Security Management System Internal & Lead Auditor	7	8-12	Mar	3500	Yemen
LL102	Conducting Mergers and Acquisitions – The Best Practices	5	8-12	Feb	2500	Yemen
LL	Contract Price and Analysis	5	8-12	Feb		Yemen
ME572	Preventive Maintenance and Condition Monitoring	5	1-5	Feb	2500	Yemen
ME694	Mobile Crane Inspector Certification/CIA	4	8-11	Feb	2500	Yemen
ME248	Boiler Operations & Control Systems	5	8-12	Feb	2500	Yemen
ME298	Overhead Crane Inspector Certification / Crane Institute of America	4	15-18	Feb	2500	Yemen
ME789	Industrial PSV Valves (Types, Applications, Maintenance and Calibration)	5	15-19	Feb	2500	Yemen
ME424	OSHA Scaffolding Competent Person	5	22-26	Feb	2500	Yemen
ME584	Pipeline Pigging - Technical & Operational Aspects	5	22-26	Feb	2500	Yemen
MS118	Certified Integrated Management System Consultant	5	22-26	Feb	2500	Yemen
MT140	Oil and Gas Marine Terminals: Operations, Management and Safety in Accordance with International Standards	5	1-5	Feb	2500	Yemen
ND146	Magnetic Particle Testing Method Level -I & II	5	8-12	Feb	2500	Yemen
NE102	Nuclear Power Reactors Operations	5	8-12	Feb	2500	Yemen
OE303	Natural Gas Conditioning & Processing	5	1-5	Feb	2500	Yemen
OE296	Principles of Energy Management for Oil & Gas, Petrochemical Industries	5	8-12	Feb	2500	Yemen

OE334	Analytical Chemistry Methods and Instrumental Techniques	5	15-19	Feb	2500	Yemen
OE105	Technology Of Water Injection Treatment In Oil & Gas Industries	5	22-26	Feb	2500	Yemen
OE	Lifting Supervisor	5	22-26	Feb	2500	Yemen
QM117	Six Sigma General Awareness Training (Yellow Belt Training)	2	1-2	Feb	1,200	Yemen
QM003	ISO 9001:2008 QMS ( Quality Management System ) Lead Auditor (IRCA Registered) -UK	5	15-19	Feb	2500	Yemen
RE111	Wind Energy and Applications	5	1-5	Feb	2500	Yemen
VE103	Estimating, Budgeting and Value Engineering Skills	5	22-26	Feb	2500	Yemen
API101	API 570 Piping Inspector Certification Examination (Training only) - Preparatory Course	5	8-12	Mar	2500	Yemen
API121	API 579 and ASME PCC-2 : Fitness for Service Assessments and Repair Practices	5	15-19	Mar	2500	Yemen
ASME108	ASME Process Piping, Valve, Flanges Classes Selection Specification, Fittings and Layouts	5	22-26	Mar	2500	Yemen
AT106	Vehicle Maintenance Management & Inspection	5	1-5	Mar	2500	Yemen
BS802	Best Practices for Personnel-HR Assistants	5	1-5	Mar	2500	Yemen
BS769	Inventory Techniques and Control\CILT	5	8-12	Mar	3,000	Yemen
BS480A	Managing Stress of Work Changes .. ادارة الضغوط الناجمة عن التغيير	5	11-15	Jan	2500	Yemen
BS297	Performance Measurement through Balanced Scorecard & Benchmarking	5	8-12	Mar	3,000	Yemen
BS602	Cost Reduction & Cost Control	5	15-19	Mar	2500	Yemen
BS807	Facilities Management (Foundation)	5	25Mar – 2 Apr	Mar	2500	Yemen
BS263	Technical Report Writing	5	29 Mar-2 Apr	Mar	2500	Yemen
BS	Administration & Office Management Professional	5	22-26	Feb	2500	Yemen
BS780	Social Insurance and Workmen Compensation	5	25-29	Jan	2500	Yemen
BS562	Effective Warehouse Operation	5	8-12	Mar	2500	Yemen
BS	Train the Trainer: Effective skills & Techniques	5	22-26	Mar	2500	Yemen
BS	Cash flow Planning and Forecasting	5	15-19Mar	Mar	2500	Yemen
BS	"Japanese Management: Secret Behind Success " أسرار نجاح الاساليب الإدارية الحديثة في اليابان ومقارنتها مع الادارة الغربية "	5	1-5	Feb	2500	Yemen
BS740	Purchasing and Materials Management	5	15-19	Feb	2500	Yemen

CM112	Construction Risk Management	5	22-26	Mar	2500	Yemen
CM	Construction Supervision	5	25-29	Jan	2500	Yemen
DE156	Tubing and Casing Design	5	8-12	Mar	2500	Yemen
EC108	Optical Fiber within Transmission Network	5	1-5	Mar	2500	Yemen
EE527	Variable Speed Motor Drives	5	1-5	Mar	2500	Yemen
EE382	Distribution Network Design and Planning	5	15-19	Mar	2500	Yemen
EE343	Electrical Preventive Maintenance and Best Practice	5	15-19	Mar	2500	Yemen
EE368	Power Quality Events Detection, Classification and Mitigation	5	22-26	Mar	2500	Yemen
EE344	PLC Based Automation (Sensors, Actuators, Drives, PLC Programming and Engineering)	5	29 Mar-2 Apr	Mar	2500	Yemen
EM105	Air Pollution Concerning in EIA Process	5	8-12	Mar	2500	Yemen
HS189	Risk Based Process Safety Management	5	15-19	Mar	2500	Yemen
HS	Defensive driving	2	18-19	Jan	1200	Yemen
HS	Safety for working at height	5	25-29	Jan	2500	Yemen
HS	Basic Emergency First Aid at work-	1	1	Feb	500	Yemen
LL103	Copy Rights and Trademarks	5	29 Mar-2 Apr	Mar	2500	Yemen
ME629	Rotating Equipment Reliability Optimization & Continuous Improvement	5	1-5	Mar	2500	Yemen
ME629	Hydraulics Control Circuit Maintenance & Troubleshooting	5	8-12	Mar	2500	Yemen
ME791	Pipe Stress Analysis for Consulting Engineers and Plant Engineering and Maintenance Personnel	5	15-19	Mar	2500	Yemen
ME290	Pumps and Compressors : Operation, Maintenance and Troubleshooting	5	15-19	Mar	2500	Yemen
ME563	Basic Process Indications and Piping	5	22-26	Mar	2500	Yemen
ME368	Reliability Centered Maintenance	5	29 Mar-2 Apr	Mar	2500	Yemen
ME394	Selection and Sizing of Process Equipment	5	29 Mar-2 Apr	Mar	2500	Yemen
ME262	Pumps Operation Maintenance and Troubleshooting	5	1-5	Feb	2500	Yemen
ME347	Vibration Analysis Machinery	5	25-29	Jan	2500	Yemen
ME	Flow Diagram & Control System Fundamentals (PID,PFD) & Control of Substances Hazardous to Health (COSHH) Process Safety	5	15-19	Feb	2500	Yemen

MT106	Port Performance Indicators & Analysis	5	29 Mar-2 Apr	Mar	2500	Yemen
MT142	Cargo Care Different Shiptypes	5	29 Mar-2 Apr	Mar	2500	Yemen
ND144	Radiographic Testing Level I & II (Certification Training Program)	10	1-12	Mar	3800	Yemen
ND147	Visual Testing Level - I & II	5	29 Mar-2 Apr	Mar	2500	Yemen
OE513	Artificial Gas Lifting	5	1-5	Mar	2500	Yemen
OE238	Certified PHA HAZOP Leader Training	5	8-12	Mar	2500	Yemen
OE352	Chemical Laboratory: Operations, Equipments, Instruments, Quality and Safety	5	15-19	Mar	2500	Yemen
OE522	Advanced Root Cause Analysis & Troubleshooting	5	22-26	Mar	2500	Yemen
OE117	Chemical Engineering Calculations	5	29 Mar-2 Apr	Mar	2500	Yemen
OE274	Gas Chromatography Operation, Calibration, Maintenance and Troubleshooting	5	25-29	Jan	2500	Yemen
PM153	Advanced Project & Construction Management	5	15-19	Mar	2500	Yemen
PM167	Project Presentation and Report Writing Skills	5	15-19	Mar	2500	Yemen
PM	Project Management Tools and Skills	5	22-26	Feb	2500	Yemen
RE121	Local Production of Wind Turbines	5	15-19	Mar	2500	Yemen
RI107	Rail Operations Management	5	15-19	Mar	2500	Yemen
API109	API 580 / 581 Risk Based Inspection	5	5-9	Apr	2500	Yemen
API104	API 510 Pressure Vessel Inspector Certification Examination (Training Only) - Preparatory course	10	12-23	Apr	3800	Yemen
API117	API 936: Refractory Inspection Code: Installation, Inspection, Testing & Repair (API Exam Preparation Training)	5	26-30	Apr	2500	Yemen
AT119	Troubleshooting Diagnostic & Maintenance of Vehicle Using Automotive Diagnostic Tools	5	5-9	Apr	2500	Yemen
BS389	Financial Modeling and Forecasting Workshop	5	5-9	Apr	2500	Yemen
BS464	International Accounting Standards	5	5-9	Apr	2500	Yemen
BS768	Managing (Land) Transport & Fleet Management\CILT	5	19-23	Apr	3000	Yemen
BS473	Innovative Skills for Managers	5	26-30	Apr	3000	Yemen
BS792	Training Competency Development	5	26-30	Apr	2500	Yemen
BS	Tendering & Procurement Practicing	5	22-26	Mar	2500	Yemen

<b>BS</b>	Time Management	5	8-12	Feb	2500	Yemen
<b>BS764</b>	International Business Management\CILT	5	22-26	Feb	3000	Yemen
<b>BS</b>	Finance Management for Oil Companies	5	18-22	Jan	2500	Yemen
<b>BS</b>	HR for Non HR	5	1-5	Mar	2500	Yemen
<b>CM113</b>	Site Management, Documentation & Contract Close-Out	5	12-16	Apr	2500	Yemen
<b>DE192</b>	Applied Reservoir Management	5	19-23	Apr	2500	Yemen
<b>DE104</b>	Reservoir Management	5	26-30	Apr	2500	Yemen
<b>EE360</b>	Electrical Substations, Transformers & Motor: Design and Safety Requirements	5	5-9	Apr	2500	Yemen
<b>EE372</b>	Pneumatic & Electro-Pneumatic Systems, Design, Operation & Maintenance	5	12-16	Apr	2500	Yemen
<b>EE341</b>	Electrical Switchgear Selection and Operation	5	19-23	Apr	2500	Yemen
<b>EE315</b>	Excitation System Operation, Maintenance, Alignment, Calibration, Repair and Troubleshooting	5	19-23	Apr	2500	Yemen
<b>EE603</b>	Certified Isolation and Cancellation of Electrical Equipment ( HV MV LV)	5	26-30	Apr	2500	Yemen
<b>EE396</b>	Electrical Installation and Hazardous Area	5	8-12	Feb	2500	Yemen
<b>EM102</b>	General Environmental Method of Best Available Techniques (BAT)	5	19-23	Apr	3000	Yemen
<b>HS140</b>	Chemical Handling Awareness	5	5-9	Apr	2500	Yemen
<b>H023</b>	IOSH Managing Safely - UK	4	18-21	Jan	2000	Yemen
<b>IT189</b>	CISSP, Exam Preparatory Training	5	12-16	Apr	2500	Yemen
<b>IT</b>	CISSM, Certified Information Security System Manager	5	8-12	Feb	2500	Yemen
<b>LL109</b>	Contract Drafting and Negotiation: The Essentials, Best Practices and Strategies for Lawyers and Non-Lawyers	5	12-16	Apr	2500	Yemen
<b>LL</b>	Contract Price and Analysis	5	1-5	MAr	2500	Yemen
<b>ME300</b>	Train The Trainer Mobile Cranes Trainer Certification / Crane Institute of America	7	5-13	Apr	4000	Yemen
<b>ME787</b>	Fire Pumps, Design, Selection and Maintenance	5	12-16	Apr	2500	Yemen
<b>ME300</b>	Bearing Maintenance & Reliability in Rotating Machine	5	12-16	Apr	2500	Yemen

ME774	Welding Supervisors Training	3	12-14	Apr	2200	Yemen
ME656	Plate Heat Exchangers, Design, Operation & Maintenance	5	19-23	Apr	2500	Yemen
ME314	Centrifugal and Reciprocating Gas Compressors- Operation, Performance & Troubleshooting Course	5	26-30	Apr	2500	Yemen
ME786	MED (Multi Effect Desalination) Water Desalination Method, Operation, Startup and Trouble Shooting	5	26-30	Apr	2500	Yemen
MS129	Leadership Management & Supervisory Skills for Laboratory Personal (LAMP)	5	19-23	Apr	2500	Yemen
MT124	ISPS (International Ship and Port Facility Security (ISPS) Code) Awareness	5	12-16	Apr	2500	Yemen
ND128	Ultrasonic Testing level II	7	5 -13	Apr	3500	Yemen
NE105	Nuclear Safety	5	12-16	Apr	2500	Yemen
OE193	Metallurgy, Corrosion and Prevention of Failure	5	5-9	Apr	2500	Yemen
OE341	Operation and Control of Distillation Column	5	12-16	Apr	2500	Yemen
OE514	Polymer and Polymerization Technology	5	19-23	Apr	2500	Yemen
OE289	Gas Chromatography Techniques & Troubleshooting	5	26-30	Apr	2500	Yemen
OE171	Water Re-use and Re-cycling	5	26-30	Apr	2500	Yemen
OE	Lifting Supervisor	5	8-12	Feb	2500	
PM132	Effective Project Management/ Cambridge Intl College Certificate	5	26-30	Apr	2500	Yemen
PM	Certified Project Management	5	15-19	Feb	2500	Yemen
QM124	Six Sigma Green Belt Qualification and Certification	5	5-9	Apr	2500	Yemen
RE122	Energy Management System and Implementation	5	19-23	Apr	2500	Yemen
SM107	Threat Recognition -Counter Surveillance	5	26-30	Apr	2500	Yemen
API105	API Rotor Repair (Based on API 687)	5	24-28	May	2500	Yemen
API102	API 653 Aboveground Storage Tank Inspector Preparatory Course	5	31 May-4 Jun	May	2500	Yemen
AT108	World-Wide Vehicles Inspection for Road Licensing	5	3-7	May	2500	Yemen

BS767	Managing Warehousing and Stores Operations\CILT	5	3-7	May	3000	Yemen
BS365	Tendering Evaluation - Methodology and Best Practices	5	10-14	May	2500	Yemen
BS786	Data Analysis Techniques and Strategies	5	17-21	May	2500	Yemen
BS685	Feasibility Studies: Preparation, Analysis and Evaluation	5	24-28	May	3000	Yemen
BS	Budgeting and Cost Control	5	7-11	June	2500	Yemen
BS	PHR (Professional in Human Recourse) Certification Program (Pre-Approved by HRCI-USA	5	26-30	July	2500	Yemen
BS562	Effective Warehouse Operation	5	7-11	June	2500	Yemen
BS	Scientific Recruitment and Modern Approaches for Evaluating Employees Performance	5	2-6	Aug	2500	Yemen
BS	القيادة الاستراتيجية Strategic Leadership	5	31May-4June	May-June	2500	Yemen
CM135A	Assessment of Reinforced Concrete Structure اختبار وتقييم المنشآت الخرسانية	5	3-7	May	2500	Yemen
DE193	Subsurface Production Operations	5	3-7	May	2500	Yemen
DE180	Drilling and Work-Over Safety Certified by OSHA	5	17-21	May	2500	Yemen
EC117	Configuring and Testing Smart Field Devices	5	3-7	May	2500	Yemen
EE173	UPS Systems & Battery Chargers : Maintenance and Troubleshooting	5	3-7	May	2500	Yemen
EE481	IEEE Standards for Installations & Inspection Procedures of Electrical Wiring	5	10-14	May	2500	Yemen
EE483	Electrical Unity SCADA Distribution Automation	5	24-28	May	2500	Yemen
EE479	Crude Metering System	5	24-28	May	2500	Yemen
EE330	Power Transformer Pre-Commissioning Tests	5	31 May-4 June	May	2500	Yemen
EM108	Certified Environment Impact Assessment Professional (CEIAP)	5	17-21	May	2500	Yemen
EM003	ISO 14001 EMS(Environmental Management System ) Lead Auditor Training(IRCA Registered)- UK	5	31 May-4 June	May-June	2500	Yemen
EM	NEBOSH Diploma in Environmental Management	16				Yemen
FS 005	Intermediate Food Hygiene– Level 2	3	1-3	June	1500	Yemen
FS 006	Advanced Food Hygiene Training - Level III	5	3-7	May	2500	Yemen
HS114	Laboratory Safety Management	5	10-14	May	2500	Yemen

HS	NEBOSH IGC - UK (International General Certificate in Occupational Health & Safety)	11	1-12	Aug	3800	Yemen
HS 003	OHSAS 18001 :2007 Lead Auditor Training (IRCA Registered )-UK OHSAS: Occupational Health and Safety Assessment Series –Management System	5	26-30	July	2500	Yemen
HS	Emergency Response and Evacuation	5	7-11	June	2500	Yemen
LL104	FIDIC Contracts for Construction	5	31 May-4 Jun	May	2500	Yemen
ME698	Forklift Inspector Certification/ Crane Institute of America	3	3-5	May	2200	Yemen
ME382	P & IDs, Pipe Sizing, Piping Layouts and Isometrics	5	10-14	May	2500	Yemen
ME339	Control Valves and Actuators	5	17-21	May	2500	Yemen
ME586	High Pressure Equipment Usage	5	17-21	May	2500	Yemen
ME427	HVAC Air System Design	5	24-28	May	2500	Yemen
ME223	Mechanical Engineering for Non-Mechanicals	5	31 May-4 Jun	May	2500	Yemen
MT107	Vessel Traffic Services (VTS) & Vessel Traffic Management Information Services (VTMIS)	5	3-7	May	2500	Yemen
ND118	Magnetic Particle Testing Method Level -III	5	31 May-4 Jun	May	2500	Yemen
OE509	Utilities (Water Chemistry, Steam Generation & Boiler Water Treatment	5	3-7	May	2500	Yemen
OE297	Correlation between Laboratory Results and Refinery Operation	5	10-14	May	2500	Yemen
OE666	Gasoline Engine Diagnosis System	5	10-14	May	2500	Yemen
OE294	Sulfur Recovery and Troubleshooting	5	17-21	May	2500	Yemen
OE183	Chemical Engineering for Non-chemical Engineers Training	5	24-28	May	2500	Yemen
OE431	Process Plant Troubleshooting and Engineering Problem	5	31 May-4 Jun	May	2500	Yemen
OE667	Onshore and Offshore Facilities Management & Troubleshooting Techniques	5	31 May-4 Jun	May	2500	Yemen
OE	Lifting Equipment	5	24-28	May	2500	Yemen
PM125	Project Leadership, Management & Communications / Cambridge Intl College Certificate	5	24-28	May	3000	Yemen
QM	ISO 17025 QMS Lead Auditor	5	23-27	Aug	2500	Yemen
API104	API 510 Pressure Vessel Inspector Certification Examination (Training Only) - Preparatory course	10	7-18	Jun	3800	Yemen
BS766	Purchasing Management\CILT	5	14-18	Jun	3000	Yemen

<b>BS782</b>	<b>Selling &amp; Marketing Management</b>	5	21-25	Jun	2500	Yemen
<b>BS476A</b>	.. تطوير المهارات و القدرات الابتكارية The Development of Skills & Innovative Capability	5	28 Jun-2 Jul	Jun	2500	Yemen
<b>BS</b>	<b>Marketing Skills for Professionals</b>	5	10-14	May	2500	Yemen
<b>BS</b>	<b>HR Management</b>	5	2-6	Aug	2500	Yemen
<b>BS178</b>	<b>Logistics Supply Chain Management &amp; Procurement Operations</b>	5	7-11	June	2500	Yemen
<b>BS466</b>	<b>Vendor Evaluation Process</b>	5	26-30	July	2500	Yemen
<b>BS</b>	<b>Logistics Base Management</b>	5	16-20	Aug	2500	Yemen
<b>CM114</b>	<b>Construction Quality Control &amp; Assurance</b>	5	21-25	Jun	2500	Yemen
<b>DE124</b>	<b>Rig Inspection</b>	5	7-11	Jun	2500	Yemen
<b>EE609</b>	<b>Electrical Equipment Protection - Advanced Technologies</b>	5	7-11	Jun	2500	Yemen
<b>EE322</b>	<b>High Voltage Circuit Breakers</b>	5	14-18	Jun	3000	Yemen
<b>EE</b>	<b>Instrumentation, Controls and Electrical Systems for Facilities Engineers - ICE-21</b>	5	3-7	May	2500	Yemen
<b>HS101</b>	<b>Hazard Identification and Risk Assessment</b>	5	7-11	Jun	2500	Yemen
<b>HS</b>	<b>NEBOSH-ITC (International Technical Certificate) in Oil &amp; Gas Operational Safety. (UK)</b>	6	6-11	June	3000	Yemen
<b>H023</b>	<b>IOSH Managing Safely - UK</b>	4	2-5	Aug	2000	Yemen
<b>HS161</b>	<b>Certified OSHA 30-Hour General Industry Safety &amp; Health</b>	5	26-30	July	2500	Yemen
<b>HS114</b>	<b>Laboratory Safety Management</b>	5	10-14	May	2500	Yemen
<b>IT130</b>	<b>IT Security &amp; Disaster Recovery</b>	5	21-25	Jun	2500	Yemen
<b>IT</b>	<b>Microsoft Project</b>	5	7-11	June	2500	Yemen
<b>IT</b>	<b>ISO 27001 – Information Security Management System Internal &amp; Lead Auditor</b>	7	1-8	Aug	3500	Yemen
<b>LL108</b>	<b>Dispute Resolution and Arbitration</b>	5	21-25	Jun	3000	Yemen
<b>ND145</b>	<b>Liquid (Dye) Penetrant Testing Method level-I &amp; II</b>	5	7-11	Jun	2500	Yemen
<b>ME702</b>	<b>Train the Trainer Rigger/Signalperson Certification / Crane Institute of America</b>	4	21-24	Jun	3000	Yemen
<b>ME675</b>	<b>Gas Turbines and Technology</b>	5	28 Jun-2 Jul	Jun-Jul	2500	Yemen

ME	Basic overhead line maintenance	5	3-7	May	2500	Yemen
ME347	Vibration Analysis Machinery	5	7-11	June	2500	Yemen
MT139	Port Traffic Control Systems, Procedures and GMDSS	5	7-11	Jun	2500	Yemen
OE473	Production Optimization Using System Analysis	5	7-11	Jun	2500	Yemen
OE243	Crude Oil Storage Management Handling Measurement Loss	5	21-25	Jun	2500	Yemen
OE274	Gas Chromatography Operation, Calibration, Maintenance and Troubleshooting	5	2-6	Aug	2500	Yemen
PM127	Project Management Professional (PMP) Preparation	5	14-18	Jun	2500	Yemen
PM	Project Management Tools and Skills	5	9-13	Aug	2500	Yemen
QM101-A	Certified Quality Control Expert - خبير مراقبة الجودة المعتمد	5	14-18	Jun	2500	Yemen
QM003	ISO 9001:2008 QMS ( Quality Management System ) Lead Auditor (IRCA Registered) -UK	5	26-30	July	2500	Yemen
RI102	Railway Safety	5	7-11	Jun	2500	Yemen
SM112	The Operations and The Use of Explosives Detector	5	28 Jun-2 Jul	Jun	2500	Yemen
API118	API TES 2015/2016: Tank Entry Supervisor Certification Program (API Exam Preparation Training)	5	26-30	Jul	2500	Yemen
ASME106	Understanding ASME B 31.1 - Power Piping Code	5	26-30	Jul	2500	Yemen
BS765	Planning and Forecast of Materials\CILT	5	5-9	Jul	2500	Yemen
BS745	تخطيط القوى العاملة والموارد البشرية Manpower Planning and Human Resource	5	12-16	Jul	2500	Yemen
BS804	Financial Planning for the Future	5	26-30	Jul	2500	Yemen
BS126	Creative Thinking, Problem Solving, and Decision Making	5	26-30	Jul	2500	Yemen
BS	Tendering & Procurement Practicing	5	24-28	May	2500	Yemen
BS	Competitive Intelligence	5	7-11	June	2500	Yemen
BS	Administration & Office Management Professional	5	2-6	Aug	2500	Yemen
BS780	Social Insurance and Workmen Compensation	5	26-30	July	2500	Yemen
BS480A	Managing Stress of Work Changes .. ادارة الضغوط الناجمة عن التغيير	5	17-21	May	2500	Yemen
BS	Train the Trainer: Effective skills & Techniques	5	31May-4June	May-June	2500	Yemen
BS	Finance Management for Oil Companies	5	7-11	June	2500	Yemen
DE112	Practical Drillstem Test (DST) Interpretation	5	26-30	Jul	3000	Yemen

EE547	Emergency Diesel Generator Operation & Maintenance	5	5-9	Jul	3000	Yemen
EE604	H.V. Breaker Repair & Troubleshooting	5	26-30	Jul	3000	Yemen
EE395	Level Instrumentation (Measurement, Maintenance & Troubleshooting) Course Outline	5	7-11	June	2500	Yemen
EE396	Electrical Installation and Hazardous Area	5	9-13	Aug	2500	Yemen
EM143	Environmental Impact of Oil Spills	5	24-28	MAY	2500	Yemen
FS	ISO 22000 Lead Auditor	5	7-11	June	2500	Yemen
FS	Advanced Health & Safety Training for Catering Industries	5	10-14	May	2500	Yemen
FS 004	Basic Food Hygiene Training – Level I	1	31	MAY	500	Yemen
GS111	Advanced Petroleum Geology	5	12-16	Jul	2500	Yemen
LL105	Legal Writing and Policy Drafting	5	26-30	Jul	2500	Yemen
HS313	Facilitate Risk Assessment Propose Recos Liaise & Follow Up	5	26-30	Jul	2500	Yemen
HS279	Radiation Safety	5	2-6	Aug	2500	Yemen
HS	Safe use of Electrical Equipment in Potentially Hazardous Areas	5	31May-4June	May-June	2500	Yemen
HS	Fire Safety & fire Risk Assessment & Fire Emergency Plans in the Workplace	5	26-30	July	2500	Yemen
IT130	IT Security & Disaster Recovery Training	5	3-7	May	2500	Yemen
ME516	Identify Select and Install Air Tubes and Fittings	5	12-16	Jul	3000	Yemen
ME434	Combustion Techniques in Furnaces, Boilers & Unit Efficiencies	5	26-30	Jul	2500	Yemen
ME	Flow Diagram & Control System Fundamentals (PID,PFD) & Control of Substances Hazardous to Health (COSHH) Process Safety	5	17-21	May	2500	Yemen
MT117	Ships & Marine Ports Management	5	5-9	Jul	2500	Yemen
ND129	Visual Testing Level - III	5	26-30	Jul	2500	Yemen
OE323	Basic Petroleum Technology	5	5-9	Jul	2500	Yemen
OE339	Chemical Handling for Stores and Laboratory Personnel	5	26-30	Jul	2500	Yemen
OE287	Water Desalination Technologies	5	26-30	Jul	2500	Yemen
PM118	Financial Management for Project Managers / Cambridge Intl College Certificate	5	12-16	Jul	3000	Yemen
PM	Certified Project Management	5	7-11	June	2500	Yemen

RE112	Integration of Solar Energy in to Electric Power System Networks	5	12-16	Jul	2500	Yemen
SM	Security Supervisory	5	3-7	May	2500	Yemen
API106	API 571( Damage Mechanisms) Supplementary Certification - Preparatory Course	5	2-6	Aug	2500	Yemen
API121	API 579 and ASME PCC-2 : Fitness for Service Assessments and Repair Practices	5	9-13	Aug	2500	Yemen
API116	API 577: Supplemental Inspection Certification Program: Advanced Knowledge of Welding and Metallurgy	5	16-20	Aug	2500	Yemen
API115	API 580 Supplemental Inspection Certification Program Advanced Knowledge of Risk Based Inspection (API Exam Preparation Training)	5	30 Aug-3 Sep	Aug	2500	Yemen
ASME107	Understanding ASME Pressure Vessel Codes	5	23-27	Aug	2500	Yemen
AT115	Vehicles Technical Checkup/ Inspection	5	2-6	Aug	2500	Yemen
BS446	The Art of Leadership and Building High-Performance Work Teams	5	2-6	Aug	2500	Yemen
BS803	Essential Financial Management Skills	5	9-13	Aug	2500	Yemen
BS552	Advanced Customer Service Management	5	16-20	Aug	2500	Yemen
BS763	Managing Customer Service and Quality in Logistics & Transport\CILT	5	16-20	Aug	2500	Yemen
BS350	Stress Management and Solutions	5	23-27	Aug	2500	Yemen
BS	Time Management	5	2-6	Aug	2500	Yemen
BS764	International Business Management\CILT	5	26-30	July	2500	Yemen
BS562	Effective Warehouse Operation	5	7-11	June	2500	Yemen
BS	Materials and storehouse stock قواعد التخزين وصرف قطع الغيار والمعدات	5	24-28	May	2500	Yemen
BS	Professional Development for Executive Secretary and Administrative Assistant	5	10-14	May	2500	Yemen
BS	Basic Finance for Technical Managers and Executives	5	26-30	July	2500	Yemen
BS	التخطيط الاستراتيجي لتنمية الإيرادات المالية Strategic Planning for Financial Funds Development	5	9-13	Aug	2500	Yemen
CM134	Concrete Assessment and Damage	5	9-13	Aug	2500	Yemen
DE119	Drilling Problems and Solution Techniques	5	30 Aug-3 Sep	Aug	2500	Yemen
EE520	Designing Security SCADA/DCS/Automation	5	2-6	Aug	2500	Yemen
EE417	Methods to Increase Power Factor Efficiency in Electrical Systems	5	9-13	Aug	2500	Yemen

EE462	Troubleshooting of Electrical Equipment & Control Circuits	5	16-20	Aug	2500	Yemen
EE479	Arc Flash Analysis and Prevention Techniques	5	16-20	Aug	2500	Yemen
EE551	Troubleshooting, Maintenance & Protection of AC Electrical Motors & Drives	5	30 Aug-3 Sep	Aug	2500	Yemen
HS142	Certified Industrial Safety Professional	5	23-27	Aug	2500	Yemen
HS	Safety for working at height	5	2-6	Aug	2500	Yemen
HS	NEBOSH IGC - UK (International General Certificate in Occupational Health & Safety)	11	3-14	Oct	3800	
HS114	Laboratory Safety Management	5	7-11	June	2500	Yemen
IT	CISSM, Certified Information Security System Manager	5	23-28	Aug	2500	Yemen
LL	Handling Contracts Claims, Suspension, Termination and Completion	5	31May-4June	May-June	2500	Yemen
ME371	Train the Trainer for Forklifts Inspector / Crane Institute of America	4	2-5	Aug	3000	Yemen
ME627	Hydraulic Modeling	5	9-13	Aug	2500	Yemen
ME429	Advanced Troubleshooting of Rotating Equipment	5	16-20	Aug	2500	Yemen
ME178	Metallurgy for Non-Metallurgists	5	16-20	Aug	2500	Yemen
ME780	Heat Exchangers design, operations and Maintenance	5	23-27	Aug	2500	Yemen
ME479	Maintenance & Reliability Best Practices: Lowering Life Cycle Cost of Equipment	5	23-27	Aug	2500	Yemen
ME348	Vibration Analysis Machinery Inspection & Evaluation Level II	5	30 Aug-3 Sep	Aug	2500	Yemen
MT111	Container Terminal Planning and Development	5	30 Aug-3 Sep	Aug	2500	Yemen
MT143	Port Reception Facilities	5	30 Aug-3 Sep	Aug	2500	Yemen
ND138	Ultrasonic Testing Level III -Preparatory Course	5	23-27	Aug	2500	Yemen
OE432	Corrosion Monitoring The Required Tests and Calculations	5	2-6	Aug	2500	Yemen
OE668	Advanced Gasoline Engine Fuel Injection and Ignition Systems	5	2-6	Aug	2500	Yemen
OE508	Gas Plant & Process	5	9-13	Aug	2500	Yemen
OE195	Sewage Treatment Plant & Auxiliary Equipments	5	9-13	Aug	2500	Yemen
OE517	Co-Extrusion and Plastic Barriers	5	16-20	Aug	2500	Yemen
OE520	Gas Dehydration & Booster Station Utilities	5	23-27	Aug	2500	Yemen

PM101	Managing Projects in Organizations / Cambridge Intl College Certificate	5	9-13	Aug	2500	Yemen
QM151-A	Quality Management .. إدارة الجودة	5	16-20	Aug	2500	Yemen
RI101	Maintenance and Asset Management – Railways	5	3-9	Aug	2500	Yemen
VE104	Advance Value Engineering	5	23-27	Aug	2500	Yemen
API104	API 510 Pressure Vessel Inspector Certification Examination (Training Only) - Preparatory Course	10	6-17	Sep	3800	Yemen
API109	API 580/581 Risk Based Inspection	5	6-10	Sep	2500	Yemen
ASME104	ASME B31.8 Gas Transportation Piping Code	5	27 Sep-1 Oct	Sep	2500	Yemen
BS422	Key Performance Indicators (KPI)	5	6-10	Sep	2500	Yemen
BS456	Contract Drafting & Implementations	5	13-17	Sep	2500	Yemen
BS603	Strategic HR Management	5	13-17	Sep	2500	Yemen
BS762	Managing Finance in Logistics & Transport Management\CILT	5	27 Sep-1 Oct	Sep	2500	Yemen
BS	Tendering & Procurement Practicing	5	4-8	Oct	2500	Yemen
BS	PHR (Professional in Human Recourse) Certification Program (Pre-Approved by HRCI-USA	5	11-15	Oct	2500	Yemen
BS466	Vendor Evaluation Process	5	6-10	Sep	2500	Yemen
BS480A	Managing Stress of Work Changes .. ادارة الضغوط الناجمة عن التغيير ..	5	1-5	Nov	2500	Yemen
BS	HR for Non HR	5	6-10	Dec	2500	Yemen
BS	Scientific Recruitment and Modern Approaches for Evaluating Employees Performance	5	25-29	Oct	2500	Yemen
BS	Freight Forwarding Role (English and Arabic) دور وكلاء الشحن ومقدمي الخدمات اللوجيستيه	5	8-12	Nov	2500	Yemen
BS	Presentation Skills مهارات العرض والتقديم	5	13-17	Sep	2500	Yemen
CM119	Resolving Contract Disputes and Avoiding Construction Claims	5	6-10	Sep	2500	Yemen
CM	Construction Supervision	5	4-8	Oct	2500	Yemen
DE108	Drilling Fluids Technology	5	27 Sep-1 Oct	Sep	2500	Yemen
EC115	Basic Training on Fiber Optics Technology	5	13-17	Sep	2500	Yemen

EE191	Generator Excitation Systems: Design, Commissioning, Operation, Maintenance, Performance Analysis, Testing, Tuning, Repair & Troubleshooting	5	6-10	Sep	2500	Yemen
EE498	Protection for Busbars	5	6-10	Sep	2500	Yemen
EE567	National Electrical Safety Code	5	13-17	Sep	2500	Yemen
EE605	Certified High Voltage Isolation	5	27 Sep-1 Oct	Sep	2500	Yemen
EE130	Power System Black-Out	5	27 Sep-1 Oct	Sep	2500	Yemen
EM143	Environmental Impact of Oil Spills	5	18-22	Oct	2500	Yemen
FS 005	Intermediate Food Hygiene– Level 2	3	1-3	Sep	1500	Yemen
FS 006	Advanced Food Hygiene Training - Level III	5	11-15	Oct	2500	Yemen
HS122	Accident & Incident Investigation Analysis	5	6-10	Sep	2500	Yemen
HS	Emergency Response and Evacuation	5	14-18	Sep	2500	Yemen
HS279	Radiation Safety	5	25-29	Oct	2500	Yemen
Nov	Safe use of Electrical Equipment in Potentially Hazardous Areas	5	15-19	Nov	2500	Yemen
HS	Fire Safety & fire Risk Assessment & Fire Emergency Plans in the Workplace	5	6-10	Dec	2500	Yemen
IT187	Managing Services in IT	5	27 Sep-1 Oct	Sep	2500	Yemen
IT	Microsoft Project	5	13-17	Sep	2500	Yemen
LL106	International Labour Law Policies and Practices for Companies	5	27 Sep-1 Oct	Sep	2500	Yemen
LL	Contract Price and Analysis	5	6-10	Sep	2500	Yemen
ME701	Rigging Inspector Certification/Crane Institute of America	3	1-3	Sep	2500	Yemen
ME694	Mobile Crane Inspector Certification/Crane Institute of America	4	6-9	Sep	2500	Yemen
ME595	Selection of Material for Piping and Structural as Per Codes	5	6-10	Sep	2500	Yemen
ME783	Tank Farm and Loading Safety	5	6-10	Sep	3000	Yemen
ME443	Aerial Lift Inspector Training/Crane Institute of America	3	13-15	Sep	2500	Yemen
ME508	Gas Compressor & Prime Mover Configuring and Operation Theory	5	13-17	Sep	2500	Yemen
ME529	Shaft Alignment/ Alignment Methods & Applications	5	27 Sep-1 Oct	Sep	2500	Yemen
MS125	Laboratory Quality Management and Assurance Systems	5	27 Sep-1 Oct	Sep	2500	Yemen

MT112	Port/Terminal Productivity and Performance	5	27 Sep-1 Oct	Sep	2500	Yemen
ND121	Liquid (Dye) Penetrant Testing Method Level-III-Preparatory Course	5	13-17	Sep	2500	Yemen
NE108	Nuclear Mechanical Systems & Components	5	13-17	Sep	2500	Yemen
OE416	Plant Commissioning and Start-up	5	6-10	Sep	2500	Yemen
OE516	Catalyst Selection & Production Optimization	5	6-10	Sep	2500	Yemen
OE412	Water Treatment Utility of Sites and Cooling Generation	5	13-17	Sep	2500	Yemen
OE306	X-mas Tree Inspection, Maintenance & Pressure Testing	5	13-17	Sep	2500	Yemen
OE669	Water Hammer in Pipe Lines	5	13-17	Sep	2500	Yemen
OE342	Gas Sweetening and Claus Reaction Technology	5	27 Sep-1 Oct	Sep	2500	Yemen
OE224	Custody Measurement & Loss Control for Liquid Petroleum	5	27 Sep-1 Oct	Sep	2500	Yemen
PM116	Project Management Applications/Cambridge Intl College Certificate	5	13-17	Sep	2500	Yemen
SM113	Security Performance Skills Development	5	13-17	Sep	2500	Yemen
API101	API 570 Piping Inspector Certification Examination (Training only) - Preparatory Course	5	4-8	Oct	2500	Yemen
API111	Welding Qualifications Code for Transportation Piping (API 1104)	5	18-22	Oct	2500	Yemen
ASME113	Understanding and Application of ASME Section IX (Welding Qualifications)	5	25-29	Oct	2500	Yemen
AT111	Transport Management & Planning	5	4-8	Oct	2500	Yemen
BS606	Planning, Financial Management & Investment Policies	5	4-8	Oct	2500	Yemen
BS794	Certified Customer Service	5	4-8	Oct	2500	Yemen
BS586	Risk Management & Quality Assurance	5	4-8	Oct	2500	Yemen
BS760	Managing Sales and Marketing Management\CILT	5	25-29	Oct	2500	Yemen
BS	Budgeting and Cost Control	5	30Aug-3Sep	Aug-Sep	2500	Yemen
BS	التخطيط الأمثل لتحديد الاحتياجات الشرائية والمراقبة على المخزون Well Planning for Purchasing Needs & Inventories Monitoring	5	13-17	Sep	2500	Yemen
BS562	Effective Warehouse Operation	5	4-8	Oct	2500	Yemen
BS	Logistics Base Management	5	11-15	Oct	2500	Yemen
BS	Professional Development for Executive Secretary and Administrative Assistant	5	1-5	Nov	2500	Yemen

BS	القيادة الاستراتيجية Strategic Leadership	5	8-12	Nov	2500	Yemen
BS	Foreign Trade & Importation & Exportation (English and Arabic) برنامج مفهوم وعناصر التجارة الخارجية وعمليات الاستيراد والتصدير	5	22-26	Nov	2500	Yemen
BS	"Japanese Management: Secret Behind Success " أسرار نجاح الاساليب الإدارية الحديثة في اليابان ومقارنتها مع الادارة الغربية	5	6-10	Dec	2500	Yemen
BS740	Purchasing and Materials Management	5	13-17	Dec	2500	Yemen
CM156	Materials of Construction for Process Equipment & Piping Systems	5	25-29	Oct	2500	Yemen
DE187	Well Design and Engineering	5	4-8	Oct	2500	Yemen
EE516	MV/LV Switchgear Selection, Installation, Maintenance & Troubleshooting for Water Pumping Station	5	4-8	Oct	2500	Yemen
EE406	Electrical Safety and Grounding Practices in Electrical Installation	5	18-22	Oct	2500	Yemen
EE391	Advanced Industrial Process Control & Instrumentation	5	25-29	Oct	2500	Yemen
EE590	Electrical Engineering Drawings and Design (Learning and Studying)	5	25-29	Oct	2500	Yemen
EE168	Electrical Power Measurement, Testing and Calculations	5	25-29	Oct	2500	Yemen
EM119	Carbon Footprinting and Carbon Disclosure	5	18-22	Oct	2500	Yemen
GS122	Seismic Velocities and Depth Conversion	5	18-22	Oct	2500	Yemen
HS127	Hazardous & Non-Hazardous Waste Management	5	25-29	Oct	2500	Yemen
HS	NEBOSH-ITC (International Technical Certificate) in Oil & Gas Operational Safety. (UK)	6	3-8	Oct	3000	Yemen
H023	IOSH Managing Safely - UK	4	6-9	Sep	2500	Yemen
HS161	Certified OSHA 30-Hour General Industry Safety & Health	5	6-10	Dec	2500	Yemen
HS	NEBOSH IGC - UK (International General Certificate in Occupational Health & Safety)	11	7-18	Nov	3800	
IT	CISSM, Certified Information Security System Manager	5	4-8	Oct	2500	Yemen
IT	ISO 27001 – Information Security Management System Internal & Lead Auditor	7	5-12	Dec	3500	Yemen
ME298	Overhead Crane Inspector Certification / Crane Institute of America	4	4-7	Oct	2500	Yemen
ME246	Advanced Maintenance Management	5	18-22	Oct	2500	Yemen
ME459	Alignment Fundamentals	5	18-22	Oct	2500	Yemen

<b>ME221</b>	<b>Gas Turbines, Troubleshooting, Maintenance and Inspection</b>	<b>5</b>	<b>18-22</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>ME790</b>	<b>Welding, Metallurgy and Corrosion Considerations- Refining and Petrochemicals-Downstream</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>ME121</b>	<b>Preventive &amp; Predictive Maintenance Techniques</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>ME456</b>	<b>Mechanical Seal and Dry Gas Seal</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>MT144</b>	<b>Shipping Management</b>	<b>5</b>	<b>18-22</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>MT138</b>	<b>Integrated Bridge System</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>ND131</b>	<b>Radiographic Testing Level III Preparatory Training</b>	<b>5</b>	<b>18-22</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE493</b>	<b>Natural Gas Liquids (NGL) Recovery</b>	<b>5</b>	<b>4-8</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE670</b>	<b>Fundamental of Industrial Coatings &amp; Non-Metallic Materials Application in Oil and Gas Industries</b>	<b>5</b>	<b>4-8</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE553</b>	<b>Cathodic Protection Principle, Maintenance &amp; Trouble Shooting</b>	<b>5</b>	<b>18-22</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE392</b>	<b>Process Plant Optimization and Energy Conservation</b>	<b>5</b>	<b>18-22</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE331</b>	<b>Treating &amp; Handling Oily Water (Upstream)</b>	<b>5</b>	<b>18-22</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE360</b>	<b>Good Laboratory Practice &amp; Uncertainty Measurements</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>OE321</b>	<b>Lube Oil System Design &amp; Troubleshooting</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>PM123</b>	<b>Project Risk Management &amp; Quality Assurance / Cambridge Intl College Certificate</b>	<b>5</b>	<b>4-8</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>RE108</b>	<b>Fan Systems - Renewable Energy</b>	<b>5</b>	<b>4-8</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>RI103</b>	<b>Railways and Metro: Environment, Occupational Health and Safety</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>VE101</b>	<b>Value Engineering / SAVE Certified Module I</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>API107</b>	<b>API 650 Coded Design of Welded Steel Tanks for Bulk Storage</b>	<b>5</b>	<b>1-5</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>API117</b>	<b>API 936: Refractory Inspection Code: Installation, Inspection, Testing &amp; Repair (API Exam Preparation Training)</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>ASME112</b>	<b>International Welding Codes ASME Section IX and Section VIII</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>BS561</b>	<b>Life Cycle Costing (LCC)</b>	<b>5</b>	<b>1-5</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>BS149</b>	<b>Crisis and Emergency Management</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>BS618</b>	<b>Technical Feasibility Study</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>

<b>BS761</b>	<b>Green Logistics &amp; Supply Chain Management\CILT</b>	<b>5</b>	<b>22-26</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>BS</b>	<b>Financial Modeling and Forecasting Workshop</b>	<b>5</b>	<b>4-8</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>BS</b>	<b>Finance Management for Oil Companies</b>	<b>5</b>	<b>25-29</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>BS</b>	<b>Basic Finance for Technical Managers and Executives</b>	<b>5</b>	<b>1-5</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>BS</b>	<b>Materials and storehouse stock قواعد التخزين وصرف قطع الغيار والمعدات</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>DE126</b>	<b>Well Completion and Workover</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>EE257</b>	<b>Commissioning, Inspecting, Testing and Maintenance for Low, Medium and High Voltage Electric Power Equipment</b>	<b>5</b>	<b>1-5</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>EE339</b>	<b>Advanced SCADA and Communications for Water, Electricity and Oil &amp; Gas/ Petrochemical Industries</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>EE553</b>	<b>Electrical Accident Investigation and System Safety</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>EE452</b>	<b>Advanced Electric Motors: Operation, Maintenance and Troubleshooting</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>EE573</b>	<b>Power System Harmonics, Distribution and Protection</b>	<b>5</b>	<b>22-26</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>EE395</b>	<b>Level Instrumentation (Measurement, Maintenance &amp; Troubleshooting) Course Outline</b>	<b>5</b>	<b>4-8</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>EM003</b>	<b>ISO 14001 EMS(Environmental Management System ) Lead Auditor Training(IRCA Registered)- UK</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>FS</b>	<b>ISO 22000 Lead Auditor</b>	<b>5</b>	<b>13-17</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>FS</b>	<b>Advanced Health &amp; Safety Training for Catering Industries</b>	<b>5</b>	<b>11-15</b>	<b>Oct</b>	<b>2500</b>	<b>Yemen</b>
<b>FS 004</b>	<b>Basic Food Hygiene Training – Level I</b>	<b>1</b>	<b>1</b>	<b>Oct</b>	<b>500</b>	<b>Yemen</b>
<b>HS161</b>	<b>Certified OSHA 30-Hour General Industry Safety &amp; Health</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>HS</b>	<b>Defensive driving</b>	<b>2</b>	<b>25-26</b>	<b>Oct</b>	<b>1200</b>	<b>Yemen</b>
<b>IT</b>	<b>Distributed Network Protocol (DNP) for Supervisory Control and Data Acquisition (SCADA)</b>	<b>5</b>	<b>20-24</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>ME585</b>	<b>Flow Meters Calibration and Troubleshooting</b>	<b>5</b>	<b>1-5</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>ME254</b>	<b>Shell and Tube Heat Exchangers: Design, Selection, Diagnostics and Maintenance</b>	<b>5</b>	<b>8-12</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>ME372</b>	<b>Piping and Valves</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>ME580</b>	<b>Compressors Operation &amp; Troubleshooting</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>ME311</b>	<b>Machinery Failure Analysis &amp; Troubleshooting</b>	<b>5</b>	<b>15-19</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>
<b>ME110</b>	<b>Pump Maintenance</b>	<b>5</b>	<b>22-26</b>	<b>Nov</b>	<b>2500</b>	<b>Yemen</b>

<b>ME769</b>	<b>Tank &amp; Tank Farms: Design, Installation, Operation, Maintenance &amp; Troubleshooting</b>	5	22-26	Nov	2500	Yemen
<b>ME</b>	<b>Basic overhead line maintenance</b>	5	6-10	Sep	2500	Yemen
<b>MT108</b>	<b>Maritime Strategies and Solutions</b>	5	15-19	Nov	2500	Yemen
<b>ND105</b>	<b>Current Inspection Trends in Fabrication &amp; Plant Maintenance</b>	5	1-5	Nov	2500	Yemen
<b>ND104</b>	<b>Inspection and Testing Modern Technology</b>	5	8-12	Nov	2500	Yemen
<b>NE102</b>	<b>Nuclear Power Reactors operations</b>	5	15-19	Nov	2500	Yemen
<b>OE467</b>	<b>Oil &amp; Gas Waste Management (Hazardous and Non Hazardous)</b>	5	1-5	Nov	2500	Yemen
<b>OE537</b>	<b>Statistical Analysis of Laboratory Data</b>	5	1-5	Nov	2500	Yemen
<b>OE671</b>	<b>Advanced Oil and Gas Production Facility Operation</b>	5	1-5	Nov	2500	Yemen
<b>OE238</b>	<b>Certified PHA HAZOP Leader Training</b>	5	1-5	Nov	2500	Yemen
<b>OE363</b>	<b>Desalination Technologies, Sizing, Operation and Maintenance</b>	5	8-12	Nov	2500	Yemen
<b>OE430</b>	<b>Chemical Deposit &amp; Treatment</b>	5	15-19	Nov	2500	Yemen
<b>OE402</b>	<b>Flare System</b>	5	15-19	Nov	2500	Yemen
<b>OE672</b>	<b>High Performance Liquid Chromatography</b>	5	22-26	Nov	2500	Yemen
<b>PM111</b>	<b>Planning, Scheduling &amp; Cost Control in Project Management / Cambridge Intl College Certificate</b>	5	22-26	Nov	2500	Yemen
<b>QM125</b>	<b>Six Sigma Black Belt Qualification and Certification</b>	5	22-26	Nov	2500	Yemen
<b>QM003</b>	<b>ISO 9001:2008 QMS ( Quality Management System ) Lead Auditor (IRCA Registered) -UK</b>	5	22-26	Nov	2500	Yemen
<b>RE123</b>	<b>Renewable Energy, Solar Power Design, Installation and Maintenance</b>	5	22-26	Nov	2500	Yemen
<b>API120</b>	<b>API614 Lubrication, Shaft-Sealing and Oil-Control Systems and Auxiliaries</b>	5	6-10	Dec	2500	Yemen
<b>ASME102</b>	<b>ASME B31.4 Liquid Hydrocarbon Transportation Piping Code</b>	5	13-17	Dec	2500	Yemen
<b>ASME105</b>	<b>Awareness of ASME Codes (ASME Section I, II, V, VIII &amp; IX Codes)</b>	5	20-24	Dec	2500	Yemen
<b>BS185A</b>	<b>التعامل مع الشخصيات صعبة المراس .. Dealing with Difficult People</b>	5	6-10	Dec	2500	Yemen
<b>BS129</b>	<b>Budget and Cost Effectiveness</b>	5	6-10	Dec	2500	Yemen
<b>BS255</b>	<b>Asset Management Training</b>	5	13-17	Dec	2500	Yemen
<b>BS759</b>	<b>Managing Human Resources in Logistics &amp; Transport Management\CILT</b>	5	27 Dec-1 Jan	Dec	2500	Yemen

CM104	Durability of Reinforced Concrete Construction	5	13-17	Dec	2500	Yemen
DE194	Advanced Drilling Technology	5	13-17	Dec	2500	Yemen
EE139	Cables Testing and Fault Location	5	6-10	Dec	2500	Yemen
EE420	Electrical Loss Management	5	20-24	Dec	2500	Yemen
EE612	Electrical Submersible Pumps – Advanced ESP Design and trouble Shooting	5	20-24	Dec	2500	Yemen
EE378	NEC and Design of Electrical Installations	5	20-24	Dec	2500	Yemen
EE575	Safety Instrumentation and Emergency Shutdown System	5	27-31	Dec	2500	Yemen
EE396	Electrical Installation and Hazardous Area	5			2500	Yemen
EM145	Pollution Controls in the Oil & Gas Industry	5	27-31	Dec	2500	Yemen
FS	HACCP Lead Auditor Training (Certificate from Nigel Bauer Associates )	5			2500	Yemen
GS120	Petroleum Economics, Risk, and Decision Analysis	5	13-17	Dec	2500	Yemen
HS152	Safety Applications in Industrial Plants	5	20-24	Dec	2500	Yemen
HS003	OHSAS 18001 :2007 Lead Auditor Training (IRCA Registered )-UK OHSAS: Occupational Health and Safety Assessment Series –Management System	5	27-31	Dec	2500	Yemen
LL107	Engineering Contracts – The Essentials	5	27-31	Dec	3000	Yemen
LL	Handling Contracts Claims, Suspension, Termination and Completion	5	8-12	Nov	2500	Yemen
ME301	Train The Trainer for Overhead Cranes Certification / Crane Institute of America	4	6-9	Dec	3000	Yemen
ME784	Safety Relief Valves Selection, Operation, Maintenance and Troubleshooting	5	6-10	Dec	2500	Yemen
ME762	Gas Turbine with MK-V Speedtronic Control	5	13-17	Dec	2500	Yemen
ME788	Pumps & Hydraulic Valves Technologies	5	13-17	Dec	2500	Yemen
ME379	Design and Integrity Stress Analysis of Piping Systems and Pipelines	5	20-24	Dec	2500	Yemen
ME160	Diesel Engine Operation & Maintenance	5	27-31	Dec	2500	Yemen
ME251	Centrifugal Pumps- Design Operation Troubleshooting and Maintenance	5	1-5	Nov	2500	Yemen

<b>MS135</b>	<b>Advanced Good Laboratory Practice</b>	<b>5</b>	<b>27-31</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>MT109</b>	<b>ISPS Code for Maritime Professionals</b>	<b>5</b>	<b>27-31</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>ND129</b>	<b>Visual Testing Level - III</b>	<b>5</b>	<b>6-10</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE109</b>	<b>Corrosion Awareness Monitoring &amp; Control</b>	<b>5</b>	<b>6-10</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE214</b>	<b>Advanced Laboratory Supervision and Management</b>	<b>5</b>	<b>13-17</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE673</b>	<b>Subsea Pipelines and Offshores Structures: Inspection, Maintenance and Repair</b>	<b>5</b>	<b>13-17</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE235</b>	<b>Root Cause Failure Analysis &amp; Reliability</b>	<b>5</b>	<b>20-24</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE674</b>	<b>Process Design for Process Plant Equipment</b>	<b>5</b>	<b>20-24</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE226</b>	<b>Fluid Catalytic Cracking Units (FCCU) in Refineries</b>	<b>5</b>	<b>27-31</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>OE274</b>	<b>Gas Chromatography Operation, Calibration, Maintenance and Troubleshooting</b>	<b>5</b>	<b>6-10</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>PM160</b>	<b>Project Contracts, Scheduling &amp; Cost Control/Cambridge Intl College Certificate</b>	<b>5</b>	<b>13-17</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>PM</b>	<b>Certified Project Management</b>	<b>5</b>	<b>20-24</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>QM166</b>	<b>Six Sigma Master Black Belt Qualification and Certification</b>	<b>7</b>	<b>6-14</b>	<b>Dec</b>	<b>3500</b>	<b>Yemen</b>
<b>QM102</b>	<b>Certified Quality Professional</b>	<b>5</b>	<b>27-31</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>RE103</b>	<b>Wind Energy Utilization</b>	<b>5</b>	<b>20-24</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>SM118</b>	<b>Dynamic Risk Assessment" for security personnel</b>	<b>5</b>	<b>20-24</b>	<b>Dec</b>	<b>2500</b>	<b>Yemen</b>
<b>SM</b>	<b>Security Supervisory</b>	<b>5</b>			<b>2500</b>	<b>Yemen</b>

## NOTES

- Your Confirmation for any Training Course should be Two weeks before the Course Starting Date.
- We will Grant You a Good Offer (other 2 Participants Free of Charge), When you Registrar 4 Participants from Your End to be the Total of Your Participants 6).
- We Can do any course from this schedule as In-House Training Course upon your request, and for the In-Houses Training Request, Special Pricing will be applied.
- All the Training Courses will be held in English Language and in special cases for such courses can be held in Arabic Language.
- We can deliver any Training Course outside Yemen in all Countries of GCC, Egypt, Malaysia, Morocco, Europe ... etc., Upon Your Request.
- We can re-schedule the mentioned courses dates to be suitable for your times, upon your request.
- We can also schedule any course (which is not mentioned above) upon your request.
- For In house Technical Courses, We advise you to make the courses duration 7 Days (3 Days Theoretical & 4 Days Practical) .

## In house Schedule for 2015

### American Petroleum Institute/APIRP (Recommended Practices)

#### COURSE TITLE

API 510 Pressure Vessel Inspector Certification Examination (Training Only) - Preparatory Course
API 570 Piping Inspector Certification Examination (Training only) - Preparatory Course
API 571( Damage Mechanisms) Supplementary Certification - Preparatory Course
API 577: Supplemental Inspection Certification Program: Advanced Knowledge of Welding and Metallurgy
API 579 Fitness for Service(FFS) of Piping & Process Plant Equipment
API 580/81 Risk Based Inspection
API 580: Supplemental Inspection Certification Program: Advanced Knowledge of Risk Based Inspection (API Exam Preparation Training)
API 5H: Deterioration Mechanism
API 650 Coded Design of Welded Steel Tanks for Bulk Storage
API 653 Aboveground Storage Tank Inspector Preparation
API 936: Refractory Inspection Code: Installation, Inspection, Testing & Repair (API Exam Preparation Training)
API TES 2015/2016: Tank Entry Supervisor Certification Program (API Exam Preparation Training)
API614 Lubrication, Shaft-Sealing and Oil-control Systems and Auxiliaries
Certified Risk-Based Inspection (RBI) Specialist
Piping Code (ASME B 31.3) and Fitness For Service Assessment (API 579) for Plant Piping
Basic Petroleum Technology
Welding Qualifications Code for Transportation Piping (API 1104)

### American Society of Mechanical Engineering

#### COURSE TITLE

ASME B 31.3 Process Piping code
ASME B 31.4 Liquid Hydrocarbon Transportation Piping Code
ASME B31.8 Gas Transportation Piping Code
Coded Pressure Vessel Design (ASME Section VIII Division-1)
Guided Tour and Awareness of ASME Codes / Awareness of ASME Codes (ASME Section I, II, V, VIII & IX Codes)
International Welding Codes- ASME Section IX
International Welding codes ASME section IX and Section VIII
Understanding and Application of ASME Section IX, (Welding Qualifications)

Understanding Codes and Standards
Understanding of ASME B 31.1 – Power Piping Code
Understanding of ASME Pressure Vessel Codes
Understanding of ASME Section IX, Welding and Brazing

## Automotive Technology

### COURSE TITLE

Automotive Maintenance
Autotronics: Modern Automotive Technology
Automation Maintenance
Defensive Driving
Technology and Maintenance of Automotive Tires
Vehicles Inspection for Traffic Licensing
Certified Construction Safety Practitioner
Concrete Assessment and Damage
Construction Management
Concrete Quality Control in Hotclimate
Construction Materials from Theory to Practice in the Laboratory
Construction Quality control & Assurance
Construction Risk Management
Construction Supervisions
Disputes, Claims and Negotiation Skills for Construction Engineers
Durability of Reinforced Concrete Construction
Green Building for Building Professionals
Green Buildings Design & Implementation HVAC systems, District Cooling, Energy Optimization)
Inspection and Maintenance for Reinforced Concrete Structure
Inspection Assessment and Repair Concrete Structure
Introduction to Civil Engineering Codes & Standards
Materials of Construction for Oil & Gas Industries (Specifications, Standards & UNS systems for Materials & Alloys)
Materials of Construction for Process equipments
Maximizing Energy Efficiency in Buildings
OSHA 30-Hour Construction Industry Safety & Health

Basic Reservoir Engineering for Production
Basic Rig Mathematics & Introduction to Well Control
Casehole & Well Log Analysis
Deep Water Underbalanced Drilling
Directional of Horizontal Well (Planning & Techniques & Procedures - 1 )
Directional of Horizontal Well (Planning & Techniques & Procedures - 2 )
Drill String Design and Failure Prevention
Drilling Completion Technology
Drilling Fluids Technology
Drilling for Non-Drilling Engineers
Drilling Operations
Drilling Problems and Solutions Techniques
Drilling Rig Maintenance
Fundamentals of Drilling
High Temperature High Pressure (HTHP) Well Completion Design
Hole Cleaning
Integrated Reservoir Management
Jacking and Skidding Drilling
MBD Managed Pressure Drilling
Automatic Voltage Regulator UTI A B
Areva Protective Relays Fundamentals, Maintenance and Trouble Shooting
Practical Motor Protection, Testing, Control & Maintenance
Basic Instrumentation and Process Control
UPS Systems and Battery Chargers Maintenance & Troubleshooting
Analysis and Protection Power System Utility
Fundamentals Principles of DCS
Power System Black Out - Causes & Preventive Measures and System Restoration Techniques
Installation & Site Testing of Power Transformers
Repair, Testing & Callibration of Energy Meters
SF6 Ring Main Unit Basic Concepts & Maintenance
Electrical Distribution Equipment Operation & Maintenance
Process Control Instrumentation & Sensors
Primary Protective Devices of Power Transformers
Distribution Systems
Modern Power System Protective Relaying

Power Cable Splicing , Termination and Testing
Power System Protection & Analysis
Applications of Power Electronics in Power Systems
Automatic Generation and Load Frequency Control
Automation Project Engineering (Instru. Symbols, P&ID, Instru Documents, Panel Docs, Project Management, Installation & Commissioning Practice, Standards and Practices)
Basic Electrical Measuring Instruments & Test Equipment
Basic Instrumentation for Operators
Cable Jointing
Bringing power to an Offshore Installation from an Onshore Electricity Grid
Cable (From: LS in Korea-Taihan in Korea- Brugg in Switzerland- Riyadh in KSA)
Cable Fault Location and Testing on Power Cables
Capacitors in Distributiopn System
Certified HV Substation Maintenance
Circuit Breakers & Switch Gears Specification, Operation, Testing & Maintenance
Commissioning and Maintenance Inspections and Tests on Low-Voltage, Medium-Voltage, and High-Voltage Electric Power Equipment
Computerized Advances of Power System Analysis and Design
Control Components (Transducers & Sensors)
Metering and Data Exchange Code (MDEC)
Crude Metering & Measurement Systems
DCS Fundamentals
Earthing of Distribution Power System
Earthing of Distribution Power System Based on NEC and IEEE Regulations
Economic Dispatch
Effect of Electromagnetic Fields on Human Beings
Effective Operation and Upgrading of Electrical Installations in Oil and Gas Industry
Electric Circuit Design and Analysis
Electric Motor Testing and Maintenance
Electric Power Factor Correction in Large Industry and Power Utility
Electrical Control System
Electrical Demand Side Management (DSM)

Electrical Distribution Equipment Design and Maintenance
Electrical Distribution System Protection
Electrical Energy and Load Forecasting
Electrical Energy Essentials
Electrical Engineering for Non Electrical Engineers
Electrical Equipment & Control Systems: Commissioning, Testing & Start-Up of Electrical Systems
Electrical Equipment in Hazard Atmosphere
Electrical Equipment in Hazardous Areas & Classification
Electrical Safety and Grounding Practices in Electrical Installations
Electrical Safety in Petrochemical Company Provided with GIS Substation
Electrical Substations, Transformers & Motor: Design & Safety Requirements
Electrical Switchgear and Transformer
Electrical Switchgear and Power Transformer Testing
Electrical Switchgear Selection and Operation
Electrical Switchgears and Circuit Breakers in Substation; Operation and Maintenance
Electrical System Safety Requirements
Electrical Troubleshooting Technique (High Voltage)
Design and Construction of High Voltage Transmission Lines and High Voltage Substation for Voltages of 132KV to 220KV
Electrical Troubleshooting Techniques (Distribution)
Electronics for Practical Industrial Applications
Energy Conservation
Energy Saving Through Loss Reduction in Electric Distribution Systems
Excitation and Protection System (EX2000) Calibration
Excitation System Operation, Maintenance, Alignment, Calibration, Repair and Troubleshooting
Fault Analysis in Electrical Nature
High Voltage Circuit Breakers & Maintenance
High Voltage Electrical Safety
High Voltage Motors for Overhauling, Rewinding and Troubleshooting
HMAN Machine Interface (HMI) Fuji - Focus
HV Switching
Implementing Management Information Systems (MIS) for

Electrical Power Systems
Industrial Communication Interfaces & Protocols (RS232, 422, 485, Ethernet, HART, Fieldbus, CAN, Modbus-ASCII, RTU, TCP/IP, RF, GSM)
Industrial Instrumentation and Modern Control Systems
Industrial Process Control and Instrumentation
Introduction to Instrument & Control Engineering
Inspection, Testing and Calibration of Field Instrumentation as per Standards and Specifications
Installation & Site Testing of Power Transformer
Installation and Testing of Underground Power Cables
Instrumentation and Control: Sensors, Actuators and Industrial Applications
Instrumentation and Measurement Systems
Instrumentation Basics & Sensors (Basic instrument, Sensors for Flow,Level, Pressure, Temp, Speed, Position)
Instrumentation Design and Detailed Engineering
Maintenance and Testing of Electrical Components
Maintenance and Testing of Electrical Networks Components
Maintenance and Troubleshooting of UPS & Battery Systems
Measurement & Automatic Process Control
Measurement Systems and Techniques
Methods to Increase Power Factor Efficiency in Electrical Systems
Microprocessor H/W and S/W
Modern Power System Protective Relaying
Modicon "Quantum Controller"
Motors, Variable Speed Drive and Generators: Troubleshooting, Maintenance & Protection
MV Switchgear Inspection, Maintenance, Design, Repair & Troubleshooting
MV Switchgears (Medium Voltage Switchgear)
MV Vacuum & SF6 Circuit Breakers
National Electrical Code (NEC)
NEC and Design of Electrical Installations
NERC Dispatcher Certification Preparation and Familiarization
New Trends in Electrification of Industrial Complexes
On Load Tap Changers
Power Cables Splicing, Termination and Testing
Power Distribution Cables
Power Distribution Systems, Design, Operation, and Planning
Power Electronix
Power Factor Testing

Power Generation (Advanced)
Power Generation Commissioning Operations Maintenance
Power Plant Generator, Excitation System & Protection
Power Plant Generator Operation, Maintenance and Protection
Power Plant Outage
Power Plant Shutdown and Turnaround
Power Plant Performance & Monitoring
Power Quality and VAR Compensation in Power Systems
Power Quality Earthing & Bonding
Power Quality Events Detection, Classification, and Mitigation
Power Quality in Distribution Systems and Harmonic Eliminations
Power Quality Measurement and Mitigation
Practical Process Instrumentation & Automatic Control
Practical Troubleshooting of Electrical Equipment and Control Circuits
Preventive Maintenance of Electrical Equipment
Process Control Instrumentation
Process Control Instrumentation and Sensor
Process Control Techniques
Process Dynamics and Control
Process Measurement and Instrumentation for Control
Process Simulation HSPICE
Programmable Logic Controllers (PLC) Operations, Programming, Engineering
Protection & Coordination and Advanced Microprocessor based protection
Protection Relays
Protection Relays-Setting, Calibration, and Calculations in Power Systems
Protective Relays-Setting & Calculations in Power System
Protective Relaying & Equipment Protection
Protective Relays Principles
Protective Relays Principles and Application
Reactive Power Management and Power Factor Correction
Switchgear & Transformer Maintenance
Switchgear Operation & Maintenance
Switchgear Problems and Maintenance
System Earthing & Protective Earthing in Utilities & Industrial Electrical Networks

System Earthing & Protective Earthing of Industrial Network and Equipment
Testing & Commissioning & Start Up Electrical System
Testing of Electrical Power Equipment According to Standard Specifications
Testing of Electrical Substation
Top Side and Sub Sea Electrical Equipments for Oil and Gas Plants
Towards Green Energy in Generation, Transmission and Distribution Power Systems
Training for Electrical Hazardous Area Personnel
Training on Fuji Distributed Control Systems (DCS)
Training on Fuji PLC
Transformer (Application, Testing, Protection & Maintenance)
Transformer Design, Operation & Maintenance
Transformer Diagnostic Methods of Insulating System and Lifetime Extention
Transformer Operation & Maintenance
Transformer Operation Diagnostic and Maintenance Methods

## Aviation

### COURSE TITLE

Aviation Audit Techniques
Human Factors Engineering- Aviation Industry
Human Factors in Aircraft Maintenance - Aviation Industry
IT Expense Training - Aviation Industry
Learning Management System - Aviation Industry
Management Development form - Aviation Industry
Safety Management Systems (SMS) - Aviation Industry
Security Training for Management Professional – Aviation Industry

## Construction & Building Materials

COURSE TITLE
Advance Material for Construction & Repair of Concrete Structure
Advance Techniques in Structural Engineering
Advanced Structural Condition Assessment of Existing Structures

Advanced Technique in Design, Construction and Maintenance Reinforced Concrete Structure
Assessment and Test Reinforced Concrete
Building and Facilities Maintenance Management
Building Automation (Fire & Gas, Security & Surveillance, Instrumentation & Automation )
Building Codes Standards & Guidelines
Certified Construction Safety Practitioner
Concrete Assessment and Damage
Construction Management
Concrete Quality Control in Hotclimate
Construction Materials from Theory to Practice in the Laboratory
Construction Quality control & Assurance
Construction Risk Management
Construction Supervisions
Disputes, Claims and Negotiation Skills for Construction Engineers
Durability of Reinforced Concrete Construction
Green Building for Building Professionals
Green Buildings Design & Implementation (HVAC systems, District Cooling, Energy Optimization)
Inspection and Maintenance for Reinforced Concrete Structure
Inspection Assessment and Repair Concrete Structure
Introduction to Civil Engineering Codes & Standards
Materials of Construction for Oil & Gas Industries (Specifications, Standards & UNS systems for Materials & Alloys)
Materials of Construction for Process equipments
Maximizing Energy Efficiency in Buildings
OSHA 30-Hour Construction Industry Safety & Health
Pavement Design of Roads
Pavement Design Options, Evaluation, Maintenance & Quality
Principles and Practice of Reinforced Concrete Design
Reinforced Concrete Structures for Petrochemical Industry
Resolving Contract Disputes and Avoiding Construction Claims
Scaffolding Safety
Site Health & Safety Induction (Specific to Construction Site)
Site Management, Documentation & Contract Close-out

Steel Design & Construction Advance Techniques
Steel Structure Design, Construction and Maintenance
Structural Reliability Analysis in Civil Engineering
Superpave & Marshall Asphalt Mix Design
Assessment and Test Reinforced concrete "(Arabic course)"

## Drilling Engineering

### COURSE TITLE

Advanced Reservoir Engineering
Drilling Horizontal Wells
Conventional coring & Core Analysis
Basic Reservoir Engineering
Basic Reservoir Engineering for Production
Basic Rig Mathematics & Introduction to Well Control
Casehole & Well Log Analysis
Deep Water Underbalanced Drilling
Directional of Horizontal Well (Planning & Techniques & Procedures - 1 )
Directional of Horizontal Well (Planning & Techniques & Procedures - 2 )
Drill String Design and Failure Prevention
Drilling Completion Technology
Drilling Fluids Technology
Drilling for Non-Drilling Engineers
Drilling Operations
Drilling Problems and Solutions Techniques
Drilling Rig Maintenance
Fundamentals of Drilling
High Temperature High Pressure (HTHP) Well Completion Design
Hole Cleaning
Integrated Reservoir Management
Jacking and Skidding Drilling
MBD Managed Pressure Drilling
Modern Well Test Analysis

Rig Inspection
Rig Selection: Technical and Management Aspects
SCR Drilling
Well Completion & Work Over Operations
Well Completion Design & Operation, Well Simulation and Workover Planning
Well Completions Design & Performance for Production Engineering

## Electrical & Instrumentation

### COURSE TITLE

AC Motor Variable Speed Drives
Advance Process Control Operation and Troubleshooting
Advanced H.V. and E.H.V. Switching
Advanced Industrial Process Control & Instrumentation
Advanced Microprocessor Based Power System Protection
Advanced Power System Relaying
Advanced Protection of Power System
Electrical Systems Training Plc & Scada
Cable Jointing
Automatic Voltage Regulator UTI A B
Areva Protective Relays Fundamentals, Maintenance and Trouble Shooting
Practical Motor Protection, Testing, Control & Maintenance
Basic Instrumentation and Process Control
UPS Systems and Battery Chargers Maintenance & Troubleshooting
Analysis and Protection Power System Utility
Fundamentals Principles of DCS
Power System Black Out - Causes & Preventive Measures and System Restoration Techniques
Installation & Site Testing of Power Transformers
Repair, Testing & Callibration of Energy Meters
SF6 Ring Main Unit Basic Concepts & Maintenance
Electrical Distribution Equipment Operation & Maintenance
Process Control Instrumentation & Sensors
Primary Protective Devices of Power Transformers
Distribution Systems

Modern Power System Protective Relaying
Power Cable Splicing , Termination and Testing
Power System Protection & Analysis
Distribution Transformer Basic Concepts & Maintenance
Advanced Fiber Optics Technology
Protection of Electrical Power System
Safe Handling Operation & Maintenance of Electrical Equipment in Hazardous Areas & Classification
Inspection & Maintenance of LV Minipilars
LV Switching
13.8 KV Cable Jointing And Termination Techniques
Electrical Maintenance
Advanced Protective Relays for Electric Power System
Electrical Systems Training Plc & Scada
Advanced SCADA and Communications for Water, Electricity and O&G Petrochemical Industries
Advanced Troubleshooting and Fault Isolation Techniques
Advanced Troubleshooting of Instrumentation Equipments & Systems
Allen Bradley PLC's
Analytical Chemistry Methods and Instruments
Analytical Instrumentation Systems
Application of Flexible AC Transmission System (FACTS) to Power Systems
Electrical & Instrumentation
Applications of Power Electronics in Power Systems
Automatic Generation and Load Frequency Control
Automation Project Engineering (Instru. Symbols, P&ID, Instru Documents, Panel Docs, Project Management, Installation & Commissioning Practice, Standards and Practices)
Basic Electrical Measuring Instruments & Test Equipment
Basic Instrumentation for Operators
Cable Jointing
Bringing power to an Offshore Installation from an Onshore Electricity Grid
Cable (From: LS in Korea-Taihan in Korea- Brugg in Switzerland- Riyadh in KSA)
Cable Fault Location and Testing on Power Cables
Capacitors in Distributiopn System
Certified HV Substation Maintenance
Circuit Breakers & Switch Gears Specification, Operation, Testing & Maintenance

Commissioning and Maintenance Inspections and Tests on Low-Voltage, Medium-Voltage, and High-Voltage Electric Power Equipment
Computerized Advances of Power System Analysis and Design
Control Components (Transducers & Sensors)
Metering and Data Exchange Code (MDEC)
Crude Metering & Measurement Systems
DCS Fundamentals
Deisel Engine Power Plants, Principle and Practice
Design & Selection of Air-Conditioning Units (Practical Applications)
Design of Electric Installation
Design of Electrical Substation
Design of Protection System
Design Very Large Scale Integration, Custom IC Design (VLSI)
Design, Installation and Maintenance of Transmission Lines
Design, Selection and Implementation of Advanced Process Control & Optimisation Strategies
Designing and Electrical Installations
Digital Control Systems and Industrial Distributed Control Systems
Digital Exciter & AVR
Digital Meters & Installation Practices
Digital Integrated Circuits (Digital Electronics)
Distributed Control System - DCS Design & Operation
Distribution Network Design and Planning
Distribution Network Protection System
Dynamic Simulation & Process Control
Earthing and Protection for Power and Industrial Networks
Earthing of Distribution Power System
Earthing of Distribution Power System Based on NEC and IEEE Regulations
Economic Dispatch
Effect of Electromagnetic Fields on Human Beings
Effective Operation and Upgrading of Electrical Installations in Oil and Gas Industry
Electric Circuit Design and Analysis
Electric Motor Testing and Maintenance
Electric Power Factor Correction in Large Industry and Power Utility
Electrical Control System

Electrical Demand Side Management (DSM)
Electrical Distribution Equipment Design and Maintenance
Electrical Distribution System Protection
Electrical Energy and Load Forecasting
Electrical Energy Essentials
Electrical Engineering for Non Electrical Engineers
Electrical Equipment & Control Systems: Commissioning, Testing & Start-Up of Electrical Systems
Electrical Equipment in Hazard Atmosphere
Electrical Equipment in Hazardous Areas & Classification
Electrical Equipment Testing and Maintenance
Electrical Equipment, Electrical Safety and Substation & Transformers Maintenance
Electrical Equipment: Transformers, Inverters, Rectifiers, Uninterruptable Power Systems (UPS's), Circuit Breakers, and Fuses
Electrical Generators and Excitation Systems, Partial Discharge, Diagnostic Testing, and Protective Systems: Selection, Applications, Operation, Refurbishment, Troubleshooting, and Maintenance
Electrical Installation and Maintenance
Electrical Installation for Maintenance Department
Electrical Installation in Hazardous Area
Electrical Installations in Hazardous Areas; Classification, Safe Handling, Operation & Maintenance
Electrical Instruments & Measurements
Electrical Lock Out / Tagout
Electrical Maintenance, Testing Inspection and Risk Management
Electrical Motor Control, Troubleshooting Techniques
Electrical Motors
Electrical Power Measurement, Testing and Calculations
Electrical Power Substation Maintenance
Electrical Preventive Maintenance and Best Practice
Electrical Safety
Electrical Safety and Grounding Practices in Electrical Installations
Electrical Safety in Petrochemical Company Provided with GIS Substation
Electrical Substations, Transformers & Motor: Design & Safety Requirements
Electrical Switchgear and Transformer

Electrical Switchgear and Power Transformer Testing
Electrical Switchgear Selection and Operation
Electrical Switchgears and Circuit Breakers in Substation; Operation and Maintenance
Electrical System Safety Requirements
Electrical Troubleshooting Technique (High Voltage)
Design and Construction of High Voltage Transmission Lines and High Voltage Substation for Voltages of 132KV to 220KV
Electrical Troubleshooting Techniques (Distribution)
Electronics for Practical Industrial Applications
Energy Conservation
Energy Saving Through Loss Reduction in Electric Distribution Systems
Excitation and Protection System (EX2000) Calibration
Excitation System Operation, Maintenance, Alignment, Calibration, Repair and Troubleshooting
Fault Analysis in Electrical Nature
Fault Analysis in Electrical Power Systems / Fault Analysis in Electrical Networks
Fault Location and Testing of Underground Power Cables
Field and Control Room Instrumentation Systems Design, Operation & Maintenance
Fire Fighting in Power Plant
Flexible AC Transmission Systems (FACTS)
Future Analysis in Electrical Network
Future Refrigeration and Air conditioning
Generator Operation, Maintenance, Control, Testing and Troubleshooting
Generator Excitation Systems: Design, Commissioning, Operation, Maintenance, Performance Analysis, Testing, Tuning, Repair & Troubleshooting
Generator Operation, Maintenance & Troubleshooting
Grounding of Power Systems
H.V. Switchgear Maintenance
Hands on Training for Using and Building Home Software to Calculate Electric Load Flow
Harmonics, Earthing, and Power Quality of Power Systems
HART Based Instrumentation and Control Field Devices
Hazardous Area & Equipment Classification
High Voltage Circuit Breakers

High Voltage Circuit Breakers & Maintenance
High Voltage Electrical Safety
High Voltage Motors for Overhauling, Rewinding and Troubleshooting
HMAN Machine Interface (HMI) Fuji - Focus
HV Switching
Implementing Management Information Systems (MIS) for Electrical Power Systems
Industrial Communication Interfaces & Protocols (RS232, 422, 485, Ethernet, HART, Fieldbus, CAN, Modbus-ASCII, RTU, TCP/IP, RF, GSM)
Industrial Instrumentation and Modern Control Systems
Industrial Process Control and Instrumentation
Introduction to Instrument & Control Engineering
Inspection, Testing and Calibration of Field Instrumentation as per Standards and Specifications
Installation & Site Testing of Power Transformer
Installation and Testing of Underground Power Cables
Instrumentation and Control: Sensors, Actuators and Industrial Applications
Instrumentation and Measurement Systems
Instrumentation Basics & Sensors (Basic instrument, Sensors for Flow,Level, Pressure, Temp, Speed, Position)
Instrumentation Design and Detailed Engineering
Instrumentation for Engineering Measurements
Instrumentation for Non- Instrumentation Engineers
Insulating Liquids Theory, Practical Problems and Solutions
Introduction to Electricity
Introduction to Exciter and Automatic Voltage Regulator (AVR)
Introduction to Maintenance of GIS and SF6 Gas
Introduction to Microprocessor and Microcontrollers
Introduction to PLC and PLC Based System
Introduction to PLC, SCADA, DCS
Introduction to Power System Planning
Inverters & UPS System Operation, Maintenance & Troubleshooting
Isolation and Cancellation of Electrical Equipment (HV, MV, LV)
Level Instrumentation (Measurement, Maintenance & Troubleshooting)
Life Assessment in High Temp Power Station
Load Forecasting & System Up-Grade
Low & Medium Voltage Circuit Breaker Maintenance & Repair
Low Voltage Electric Networks Design and Electrical Installation for High Rise Buildings, Industrial Plants and Housing Estates

Maintenance and Inspection of Electrical Equipments
Maintenance and Testing of Electrical Components
Maintenance and Testing of Electrical Networks Components
Maintenance and Troubleshooting of UPS & Battery Systems
Measurement & Automatic Process Control
Measurement Systems and Techniques
Methods to Increase Power Factor Efficiency in Electrical Systems
Microprocessor H/W and S/W
Modern Power System Protective Relaying
Modicon "Quantum Controller"
Motors, Variable Speed Drive and Generators: Troubleshooting, Maintenance & Protection
MV Switchgear Inspection, Maintenance, Design, Repair & Troubleshooting
MV Switchgears (Medium Voltage Switchgear)
MV Vacuum & SF6 Circuit Breakers
National Electrical Code (NEC)
NEC and Design of Electrical Installations
NERC Dispatcher Certification Preparation and Familiarization
New Trends in Electrification of Industrial Complexes
On Load Top Changers
Operation and Maintenance of Generator of Frame V Machine
Operation of Interconnected Power Systems through AC & DC Converter
Operation, Inspection and Maintenance of Electrical Installations in Hazardous Areas
Diesel Engine Operation & Maintenance
Operation, Maintenance & Testing of Diesel Power Generating Plants
Operation, Maintenance & Troubleshooting of Electrical Substations and Transformers
Over Voltage in Power Systems
Overhead Lines (132 KV and 33 KV)
Overview of ISA Standards & Applications in the Industry
Partial Discharge of Electrical Equipment
Planning of Electrical Distribution System
Planning of Power System containing Wind and Solar Microgenerators
Plant Distributed Control System (DCS) Tosmap
PLC based Automation (Sensors, Actuators, Drives, PLC Programming and Engineering)
PLC Commissioning, Programming & Troubleshooting

PLC System
Pneumatic & Electro-Pneumatic Systems Design, Operation & Maintenance
Power and Distribution Transformers
Power Cables Splicing, Termination and Testing
Power Distribution Cables
Power Distribution Systems, Design, Operation, and Planning
Power Electronix
Power Factor Testing
Power Generation (Advanced)
Power Generation Commissioning Operations Maintenance
Power Plant Generator, Excitation System & Protection
Power Plant Generator Operation, Maintenance and Protection
Power Plant Outage
Power Plant Shutdown and Turnaround
Power Plant Performance & Monitoring
Power Quality and VAR Compensation in Power Systems
Power Quality Earthing & Bonding
Power Quality Events Detection, Classification, and Mitigation
Power Quality in Distribution Systems and Harmonic Eliminations
Power Quality Measurement and Mitigation
Power Quality on Distribution Systems Electrical Power Systems
Power Quality, Monitoring and Systems Harmonics
Power System Analysis and Modeling
Power System and System Harmonics
Power System Block-Out
Power System Generation & Distribution
Power System Grounding
Power System Operation
Power System Planning
Power System Protection Disturbance
Power System Protection Fundamentals
Power System Protection in Utilities & Industrial Electrical Networks
Power System Quality, Monitoring and Harmonics
Power System Reliability
Power Systems Protection

Power Transformer Diagnostic Methods, Maintenance and Lifetime Extension
Power Transformer Maintenance and Troubleshooting
Power Transformer Pre-Commissioning Tests
Practical Field Bus for Process Control: Engineering, Configuration, Installation, Commissioning, Troubleshooting, Operation and Maintenance
Practical Process Instrumentation & Automatic Control
Practical Troubleshooting of Electrical Equipment and Control Circuits
Preventive Maintenance of Electrical Equipment
Process Control Instrumentation
Process Control Instrumentation and Sensor
Process Control Techniques
Process Dynamics and Control
Process Measurement and Instrumentation for Control
Process Simulation HSI
Programmable Logic Controllers (PLC) Operations, Programming, Engineering
Protection & Coordination and Advanced Microprocessor based protection
Protection Relays
Protection Relays-Setting, Calibration, and Calculations in Power Systems
Protective Relays-Setting & Calculations in Power System
Protective Relaying & Equipment Protection
Protective Relays Principles
Protective Relays Principles and Application
Reactive Power Management and Power Factor Correction
Real Time Operations and Reliability Readiness
Relay Protection Calculations
Relays and Fault Recorder
Release of Electric System Capacity by Reducing Power Losses
Safe Operation Transmission Substation
Safety & Maintenance in Electrical Engineering
Safety at Work Standards and National Electrical Code
Safety Instrumentation System for Process Industry in Oil and Gas
Safety Instrumented System
SCADA and Communication Standards (Communication Standards and Protocols, SCADA Concepts and Features, Alarms, Trends, Graphs, Database Connectivity)
Selection, Installation and Testing of Electrical Equipment in Hazardous Area
Selection, Laying and Fault Finding of Electrical Cables
Sensors and Transducers

Shaft Alignment / Alignment Methods & Application
Short Circuit Calculations and Protection Coordination in Industrial Oil and Gas Plants
Smart Field Instruments
Smart Instrumentation Technology
Substations & Transformers Maintenance & Troubleshooting
Switchgear & Transformer Maintenance
Switchgear Operation & Maintenance
Switchgear Problems and Maintenance
System Earthing & Protective Earthing in Utilities & Industrial Electrical Networks
System Earthing & Protective Earthing of Industrial Network and Equipment
Testing & Commissioning & Start Up Electrical System
Testing of Electrical Power Equipment According to Standard Specifications
Testing of Electrical Substation
Top Side and Sub Sea Electrical Equipments for Oil and Gas Plants
Towards Green Energy in Generation, Transmission and Distribution Power Systems
Training for Electrical Hazardous Area Personnel
Training on Fuji Distributed Control Systems (DCS)
Training on Fuji PLC
Transformer (Application, Testing, Protection & Maintenance)
Transformer Design, Operation & Maintenance
Transformer Diagnostic Methods of Insulating System and Lifetime Extention
Transformer Operation & Maintenance
Transformer Operation Diagnostic and Maintenance Methods
Transformer Operation, Maintenance & Testing
Transformer Operational Principles, Selection, Maintenance & Troubleshooting
Transmission Excitation System
Troubleshooting and Fault Analysis of Electrical Equipment and Control Circuits
Troubleshooting of Electrical Equipment and Control Systems
Underground Power Cables
Uninterruptible Power Systems (Ups), Industrial Batteries, Variable Frequency Drives, and Motors: Selection, Sizing, Applications, Operation, Diagnostic Testing, Troubleshooting and Maintenance

UPS Systems & Battery Chargers- Maintenance and Troubleshooting
Using Electric Load Flow in Planning and Loss Calculations
Using Process Simulation Packages to Solve Industrial Problems
Variable Frequency Drives
Wireless Instrumentation
Cable Fault Localization
Fiber Optics Communications
Fiber Optics Technology
Image Processing and Compression
Next Generation Networks - NGN
Practical Fiber Optics Technology
Voice Over IP (VOIP)

## Mechanical Engineering

COURSE TITLE
Advance Furnace Operation, Optimization & Environmental Management
Furnace Operation
Advance Maintenance Management
Advanced Boiler Control & Instrumentation
Advanced Boilers Combustion Design, Operation and Troubleshooting
Advanced High Temperature Materials (Super Alloys)
Advanced Pumps Maintenance and Troubleshooting
Advanced Subsea Pipeline Engineering
Advanced Troubleshooting of Rotating Equipment
Furnace Operation
Rigging & Slings
Diesel Engine Operation & Maintenance
Vibration Analysis
Technical Skills for Management of Integrity of Bolted Joints for Pressurized System
Hydraulics and Pneumatics Systems
Coupling, Gear Boxes, Bearings & Lubrication & Mechanical Seals
Utilities Equipment-Steam Generator, Water Treatment

and Storage Tanks
Artificial lift design & Analysis
Surface Facilities Process (EP)
Surface Facilities Equipment (EP)
Diesel Generator
Advanced Maintenance Management
Machinery Failure, vibration & predictive maintenance
Heating, Ventilation & Air Conditioning Systems
Inspection & Coating of steam & gas turbines
Bearings Testing and Lubrication
Blowers and compressors
Generator Excitation System
Power Plant Generator & Excitation System
Operation and Maintenance of Standby Generators
Mechanical Maintenance
Process heaters and boilers
Valves and piping systems
Aerial Lift Safety & Inspector Certification
Air Compressors
Air Conditioning Systems Design, Selection, Operation & Troubleshooting
Allignment Fundamentals
Analysis & Design of Rotating Equipment Foundations
Analysis and Prevention of Mechanical Failures
Application of Piping Codes, Standards and Recommended Practices
Applied Steam Engineering
Applied Welding Metallurgy
Hydraulics and Pneumatics Systems
Basic Hydraulics Maintenance
Basic Machinery Vibration
Basic Mechanisms of Bearings Lubrication
Bearing: Selection, Maintenance and Failure Analysis
Bearing Installation, Maintenance & Failure Mode Analysis
Bearing Maintenance & Reliability in Rotating Machine
Bearing Selection for Machine Reliability
Bearings and Seals: A Basic Guide to Selection, Failure Diagnosis and Good Practice

Bearings Know How
Bearings Testing and Lubrication
Blower and Screw Compressors
BMS System Special for HVAC
Boiler and Pressure Vessel :Basic Design and Maintenance
Boiler and Steam Generations
Boiler Design, Operation, Control & Maintenance Technology
Boiler Design,Operation & Maintenance Technology
Boiler Feed Water and Steam Generation: Design, Performance and Operation
Boiler Feed Water Treatment Operations & Practices
Boiler Feed Water Treatment & Steam Generation
Boiler Operation and Maintenance Technology
Boiler Operation and Performance
Boiler Operation and Water Treatment
Boiler Operation Control Sequence and Internal Water Treatment & Programs
Boiler Operation, Control, and Water Treatment
Boiler Operations & Control Systems
Boiler Operations & Performance
Desalination Program Mechanical (IHT)
Boiler Water Treatment and Desalination
Boilers Operation, Control, and Maintenance
Boilers: Design, Operation, Troubleshooting and Maintenance
Boilers: Fundamentals, Operation, Maintenance and Troubleshooting
Boilers: Operation, Maintenance and Control
Boom Truck Operator, Hands-On
Utilities Equipment-Steam Generator, Water Treatment and Storage Tanks
BPV Code: Failure Prevention, Repair and Life Extension of Piping, Vessels, and Tanks
CAD using ProEngineer Wildfire 4
CAD/CAM: CNC Machines
Centrifugal and Reciprocating Gas Compressors: Operation, Performance & Troubleshooting
Centrifugal Compressor Operation
Centrifugal Compressors Maintenance
Centrifugal Compressors: Maintenance and Troubleshooting

Centrifugal Pumps and Compressors
Centrifugal Pumps and Compressors Technology
Centrifugal Pumps: Design, Operation, Troubleshooting and Maintenance
Certified Gas Tester
Certified Boiler Operator
Certified Gas Turbines Professional
Certified Welding Inspector
Cogeneration and Waste Heat Recovery
Combustion in Furnace
Combustion Techniques in Furnaces, Boilers & Unit Efficiencies
Compressors and Pumps: Selection, Sizing, Application
Compressors and Pumps: Selection, Sizing, Application, Operation, Diagnostic Testing, Troubleshooting and Maintenance
Compressors and Turbines Operation & Troubleshooting
Compressors, Boilers and Furnace Design, Operation & Maintenance Technology
Compressors, Troubleshooting, Maintenance and Inspection
Compressors: Operation and Troubleshooting
Computer Numerically Controlled Machines
Computer Simulation of Gas Turbines, Co-Generation and Combined Cycles
Control & Operations of Industrial Gas Turbines
Control & Safety Relief Valves: Operation, Selection and Troubleshooting
Control Valves and Actuators
Control Valves and Actuators: Selection, Calculations, Sizing, Applications, Operations and Diagnostic Testing
Control Valves, Actuators & Pumps: Selection, Calculations, Sizing, Application, Operations, Diagnostic Testing, Troubleshooting & Maintenance
Control Valves: Selection, Sizing and Operation
Cooling Towers: Design, Operation, Maintenance and Troubleshooting
Deisel Engines, Operation and Maintenance
Design & Operating Conditions of Centrifugal Pump & Prime Movers
Design and Integrity Stress Analysis of Piping Systems and Pipelines
Design and Selection of Pumps and Compressors
Design of Heating Systems
"Design of Pipelines Operating Conditions"
Design of Piping and Selection of Valves
Design of Piping and Valves
Design, Principles of Operation and Troubleshooting of Multistage Flash Evaporation Plants (MSF)

Design, Selection and Troubleshooting of Pumps and Compressors
Design, Selection, O&M of Mechatronic Systems (Motors, Drives, Gears/Cams, Pneumatics & Hydraulics ,Motion Control)
Development of Overall Plant, Equipment Arrangement and Piping Layout
Diagnostic Testing, Troubleshooting & Maintenance of Pumps & Compressors
Diesel and Gas Engines: Operation, Maintenance and Troubleshooting
Diesel Engine and Operations
Diesel Engine Maintenance
Diesel Engines: Condition Monitoring, Maintenance and Troubleshooting
Diesel Engines for Power Back up, Construction and Operation
DX Units: Design, Selection, Installation, Commissioning Operation, Maintenance and Troubleshooting
Dynamic Pressure Monitoring in Gas Turbines
Effective Project Management for Plant Retrofits & Turnarounds
Effective Tools for a Better Maintenance Management
Engineering Drawing Codes & Standards
Engineering Heat Transfer: Theory and Applications
Engineering Measurements and Instrumentation
Engineering Planning & Scheduling
Equipment Sizing and Selection (Vessels, Pumps, Fans, Blowers, Compressors)
Essential Methodologies for Maintenance
Failure Prevention & Repairs for Piping & Process Equipment
Fans & Blowers: Performance ,Measurement and Maintenance
Fans and Blowers: Selection, Operation, Maintenance and Applications
Flow Meters: Selection, Calibration and Troubleshooting
Fluid Mechanics Laboratory
FMEA Failure Mode Effect & Criticality Analysis in Product Design Manufacturing & Service
Fuels, Lubricants, Hydraulic Fluids& Greases
Fundamentals of Engineering Thermodynamics
Fundamentals of Machine Condition Monitoring
Fundamentals of Material science for Engineers
Fundamentals of Mechanical Engineering
Furnace Operations
Furnaces of Boilers and Heaters: Operation, Maintenance and Troubleshooting
Gas & Steam Turbines
Gas and Steam Turbines Performance and Operation
Gas Compressor Operation and Control

Gas Turbine: Operation and Maintenance
Gas Turbine Analysis and Performance
Gas Turbine Mark 6 Control System
Gas Turbine Materials
Gas Turbine Performance Improvement
Gas Turbine Power Plant Generation System
Gas Turbine Protection & Troubleshooting
Gas Turbine, Steam Power Plant, Co-Generation Combined Cycle plant
Gas Turbines Design, Performance, Maintenance and Health Monitoring
Gas Turbines- Fundamentals, Performance & Operation
Gas Turbines I: Operation, Maintenance and Troubleshooting
Gas Turbines II: Design, Performance and Reliability
Gas Turbines III: Advanced Engine Systems, Matching, Performance Deterioration and Recovery
Gas Turbines, Troubleshooting, Maintenance and Inspection
Gear Reducers
Generator Excitation Systems, Partial Discharge, Diagnostic Testing, and Protective systems
Heat Balance in MSF Plant
Heat Exchanger Design, Performance and Operation
Heat Exchanger Inspection, Maintenance and Operation
Heat Exchanger: Design, Performance, Inspection, Operation, Maintenance and Troubleshooting
Heat Exchanger: Inspection, Maintenance & Troubleshooting
Heat Exchangers (Design, Operation, Maintenance & Inspection)
Heat Exchangers Maintenance
Heat Exchangers: Shell and Tube Heat Exchangers Design, Operation, Control and Troubleshooting
Heat Treatment and Industrial Furnaces
Heat Treatment of Carbon Iron Alloys
Heavy Equipment Hydraulics
Heavy Equipment Technology and Maintenance
High Compression Diesel and Gas Engines
HVAC Air System Design
HVAC Systems and Auditing
Hydraulic and Pneumatic Systems
Hydraulic Systems Design and Control
Hydraulics

Hydraulics & Electro Hydraulic Systems Design, Operation & Maintenance
Hydro-Jetting Equipment - Use / Maintenance & Safety
Implementation of Reliability Centered Maintenance (RCM) and Total Productivity Maintenance (TPM)
Industrial Equipment: Compressors, Pumps, Motors, and Variable Speed Drives: Selection, Sizing, Application, Operation, Diagnostic Testing, Troubleshooting and Maintenance
Industrial Measurement & Analysis of Deterioration Processes
Inspection of Pipelines & Process Piping Systems
Inspection, Testing and Maintenance of Relief Valves and Protective Devices
Internal Combustion Engines "ICE" Theory, Operation, Maintenance and Troubleshooting
International Welding Codes
Introducing and Implementing Preventive Maintenance Programs
Introduction to Machinery Vibration
Vibration Analysis
Introduction to Vibration Analysis
Laser Alignment Techniques & Maximum Utilization of Existing Fixture Laser Functions
Lube Oil System Design and Troubleshooting
Machine Element Design and Dimension
Machine Failure Analysis & Preventative Maintenance
Machine Vibration Diagnosis, Monitoring, and Control
Machinery Failure Analysis and Prevention
Machinery Failure Analysis and Troubleshooting
Machinery Lubrication
Machinery Vibration Analysis with Applications
Machines Failure, PDM & Vibration Analysis
Maintenance & Reliability Best Practices: Lowering Life Cycle Cost of Equipment
Maintenance and Inspection of the Boilers in Petrochemical Plants
Maintenance Best Practices
Maintenance Continuous and Cost-Effective Improvement
Maintenance Management
Maintenance of Steam and Gas Turbines: Diagnostic Testing, Troubleshooting, Maintenance, and Features Enhancing the Reliability and Maintainability of Steam and Gas Turbines
Maintenance Planning and Management
Maintenance Planning and Scheduling
Maintenance Systems Management for Maintenance Managers
Maintenance Turnaround and Shutdown

Managing Crane Safety, Forklift Safety & Inspector
Managing Efficient Shutdown and Turnaround
Managing Mobile Crane Safety /Managing Crane Safety for Mobile Cranes
Managing Shutdown & Turnaround
Managing Shutdown in Refinery
Manufacturing Processes: Machining Processes
Mechanical Codes
Mechanical Engineering Basics for Technical Staff
Mechanical Engineering for Non-Mechanicals
Mechanical Equipments Operation, Technology, and Maintenance
Mechanical Integrity and Reliability in Process Plants
Mechanical Maintenance Planning, Control and Implementation
Mechanical Seal and Dry Gas Seal
Mechanical Seal Basic Design and Maintenance
Mechanical Seals Selection and Maintenance
Coupling, Gear Boxes, Bearings & Lubrication & Mechanical Seals
Mechanical Seals: Design, Application, Selection, Installation, Troubleshooting & Maintenance
Mechanical Seals: Design, Installation, Troubleshooting & Maintenance
Mechanical Seals: Selection and Troubleshooting
Mechanical Welding Techniques
Mechatronics Systems Design and Maintenance Training
Metallurgical Failure Analysis Prevention
Metallurgy, Corrosion and Prevention of Failure
Metallurgy Failure Analysis
Metallurgy for Non-Metallurgists
Metallurgy for Non-Metallurgists (Advanced)
Metallurgy of Steel (Basic / Advanced)
Mobile & Overhead Crane Inspector Certification
Mobile Crane Safety
Modern Maintenance & Reliability Management: Planning and Estimating
MSF Energy Auditing For Ideal System Effectiveness
MSF Plant Performance Calculations and Monitoring
Multi Stage Desalination Advanced High Temperature
Materials, Super Alloys

Offshore Structural Instructions- Mechanical
On-line Surveillance Monitoring of Gearboxes
Operation and Maintenance of Forklifts
Operation Skills Training (Including Purging, Isolations, Leak Test and Pressure Test)
Optimization Application in the Maintenance and Effectiveness Reducing the Cost of the Life Cycle of Equipment
Optimizing Equipment Maintenance & Replacement Decisions
OSHA Scaffold Competent Person
Overhead Crane Safety & Inspector Certification
P & IDs, Pipe sizing, Piping layouts and Isometrics
Pipe Stress Analysis, Expansion Joints and Supports selection
Pipe Supports: Selection, Design, Inspection and Maintenance
Pipeline Design & Integrity Engineering
Pipeline Design, Inspection and Testing
Pipeline Systems: Design, Construction, Maintenance and Repair
Piping & Valves Operation and Safety
Piping & Valves: Design, Construction, Operation & Integrity
Piping and Pipelines Fitness-for-Service
Piping and Valves: Design, Construction, Operation, Protection and Integrity
Piping Design, Construction and Mechanical Integrity
Piping Layout Engineering and Piping Isometrics
Piping Network Design and Piping Layout Optimization
Piping Network Design for Optimum Energy Saving
Piping Stress Analysis
Piping Systems: Design and Fitness for Service
Piping Systems: Inspection, Repair and Re-rating
Plant Design and Technical Communications
Plant Piping Systems: Operation, Maintenance and Repairs
Plastic Piping Infrastructure
Plastics Materials and Testing
Plastics Processing and Testing
Power Generation: Gas Turbines, Co-Generation and Combined Cycle Plants
Practical Applications in Bearing Lubrication
Practical Hydraulic Systems: Operation and Troubleshooting
Practical Mechanical Engineering for Industry

Practical Pump & Valve Technology
Predictive Maintenance
Pressure Vessel Design & Fitness for Service Analysis
Pressure Vessel Design, Operation and Analysis
Pressure Vessel Inspection and Testing
Pressure Vessel Integrity through Design, Operations, Maintenance, Inspection and Analysis
Pressure Vessels: Design and Fitness-for-Service
Preventive and Predictive Maintenance
Preventive Maintenance Planning, Metrics and Benchmarking
Principles of Rotating Equipment & Performance Monitoring
Principle, Operation and Maintenance of Hydraulically Operated Equipment
Principles & Operation of Centrifugal Pumps
Principles of Casting Technology
Principles of Machining Technology
Process and Instrumentation Diagrams Reviewing and Symbols
Process Equipment Operation and Troubleshooting
Process Equipments: Fabrication and Heat Treatment
Process Heaters
Process Piping Fundamentals
Productivity and Reliability - Based Maintenance Strategy
Pump & Valve Selection for Optimum System Performance
Pump Maintenance
Pump Troubleshooting
Pumping System Assessment
Pumps & Compressors: Predictive Maintenance & Diagnostics
Pumps (Operation & Maintenance)
Pumps and Compressors: Operation, Maintenance and Troubleshooting
Pumps and Compressors: Performance Curves, Testing, Standards and Codes
Pumps Principles, Selection, Operation, Troubleshooting and Maintenance
Pumps and Compressors Technology (Design, Operation and Maintenance)
Pumps: Operation, Maintenance and Troubleshooting
Reciprocating and Rotary Compressors: Operation, Maintenance and Troubleshooting
Reciprocating Compressors Design, Operation & Maintenance
Rectifiers Operation & Maintenance

Reduce Waiting Time and Increase Production Time by Applying Suitable Maintenance
Reliability Centered Maintenance
Reliability for Rotating Equipment
Reliability, Availability & Maintainability (RAM)
Rigging & Slings
Rigging Safety & Inspector
Rolling Bearings in Centrifugal Pumps
Root Cause Bearing Failure Analysis
Rotating Machinery Equipment Preventive & Predictive Maintenance
Rotating Equipment - Compressors, Pumps & Blowers
Rotating Equipment for Operators
Rotating Equipment Reliability Optimization & Continuous Improvement
Rotating Equipment Troubleshooting
Rotating Equipment: Selection, Sizing, Applications, Operation, Diagnostic Testing, Troubleshooting and Maintenance
Rotating Machine Reliability
Rotating Machinery Vibration Control and Turbine Supervisory
Rotor Dynamics and Balancing
Rotor Dynamics Torsional Vibration & Bearings Technology and their Interactions
Ruston Gas Turbines (TB 5000): Instrumentation, Control and Monitoring
Safety Relief Valves: Selection, Operation and Maintenance
Safety Valve Design
Scaffold Competent Person
Scaling & Bio Fouling in Multi Stage Evaporation Plants (MSF)
Screw Gas Compressors & Dry Gas Seal Applications
Selection and Heat Treatment of Steels
Selection and Sizing of Process Equipment
Selection of Metallic Materials, Metallurgical Principles and Applications
Selection of the Most Cost-Effective Maintenance Strategy
Selection Operation & Maintenance of Valves: Best Practices
Selection, Design and Performance of Heat Exchangers
Shaft Alignment & Rotor Balancing
Shaft Alignment and Vibration Analysis

Shell and Tube Heat Exchangers - Mechanical Aspects
Shell and Tube Heat Exchangers: Design, Selection, Diagnostics and Maintenance
Shell Inspection
Shop Floor Management for Mechanical Engineers
Start Up & Shut Down of MSF Plant and Troubleshooting
Static Equipment: Introduction to Valves, Pressure Vessels, Piping and Heat Exchangers
Steam & Gas Turbine Plants Design, Performance, Operation & Monitoring
Steam Distribution System
Steam Injection Techniques & Troubleshooting
Steam Systems Management
Steam Trapping and Control
Steam Turbin Design, Operation and Maintenance
Steam Turbine & Centrifugal Compressors
Steam Turbine Operation and Maintenance
TB500 RUSTOM Turbine Control System
TEMA Heat Exchangers
Thermal Insulation and Fireproofing
Total Productive Maintenance
Total Productive Maintenance (TPM) Implementation Steps and Process Improvement Tools
Tower Crane Safety & Inspector Certification
Train the Trainer for Mobile Cranes
Train the Trainer for Overhead Cranes
Train-The-Trainer for Forklift
Train-The-Trainer for Rigging
Train-The-Trainer For Rigging Operator / Inspector
Turbo Compressors
Turbo-Compressors: Design and Operation
Understanding and Application of Structural Welding Code (AWS D 1.1)
Valve Operation, Maintenance and Troubleshooting
Valve Technology
Vibration Analysis – Level 1 / Level 2
Vibration Analysis (Level- I/ Lev II ) Condition Monitoring using Vibration
Vibration Analysis and Condition Monitoring
Vibration Analysis Machinery Inspection & Evaluation - Level I / Level II

Welding & Welding Processes and Fabrication
Welding in Structural Engineering
Welding Inspection
Welding Metallurgy and Welding Technology
Welding of Stainless Steels
Welding Technology
Welding Technology with Focus on Underwater Welding

## Non Destructive Testing

COURSE TITLE
Certified Painting Inspector Course (B-Gas) Level I/II/III
Current Inspection Trends in Fabrication & Plant Maintenance
Dye Penetrate Test (PT), Level I & II
Eddy Currents
Fundamentals of NDT
Inspection and Testing Modern Technology
Inspection of Pipelines and Process Piping Systems
Level I NDT Inspector Preparation & Certification
Level II NDT Inspector Preparation & Certification
Level III NDT Inspector Preparation & Certification
Liquid (Dye) Penetrant Testing Method level-I /II
Liquid Penetrant Testing “Level I &II” (As per ASNT Document SNT-TC-IA)
Liquid Penetrant Testing Method level-I / II (Training and Exam)
Liquid Penetrant Testing Method level-III – Preparatory Course
Magnetic Particle & Liquid Penetrant Inspection Level II (Training and Exam)
Magnetic Particle Testing Method Level I & II
Magnetic Particle Testing Method Level -I
Magnetic Particle Testing Method Level -II
Magnetic Particle Testing Method Level -III – Preparatory Course
NDT Level I (Basic)
NDT Level III Basic Preparatory Program
Plant Inspection & NDT Methods
Radiation Awareness & Applications

Radiation Safety
Radioactive Protection Supervisor/Radiation Protection Supervisor
Radiographic Film Interpretation
Radiographic Testing Level - II
Radiographic Testing Level I (As per ASNT document SNTTC- IA )
Radiographic Testing Method - Level III – Preparatory Course
Ultrasonic Testing level I /II
Ultrasonic Testing Level III - Preparatory Course
Visual & Optical Inspection Testing Level I & II
Visual Testing Level - I / II
Visual Testing Level - III - Preparatory Course
Welding Procedure Application and NDT

## Nuclear Energy

COURSE TITLE
Nuclear Power Technology

## Oil & Gas Engineering

COURSE TITLE
(GC) Operation, Calibration, Maintenance and Troubleshootng
GC Processes Troubleshooting and Control Systems
(HPLC) Operation, Calibration, Maintenance and Troubleshooting
Oil & Gas Production Operations
Safety & Production of Oil & Gas Installations
Additives for Polyolefins: Their Importance and Functions
Advance Chromatography Technique and Troubleshooting
Advance Gas Chromatography
Advance Gas Chromatography Techniques and Troubleshooting
Advance Laboratory Supervision and Management
Advanced Applied Process Engineering

Advanced Process Risk Assessment
Advanced Strategic Maintenance Management
Advanced Techniques in Plants Design (PDS)
Advanced Water Treatment Operations and Practices
Analytical Chemistry Methods and Instrumental Techniques
Analytical Chemistry Process Analyzers
Applied Water Corrosion
Applied Water Technology and Corrosion
Basic Chromatography Technique and Analysis Troubleshooting
Basic Production Engineering for Operations
Basic Spectroscopy Techniques (MS, NMR, IR & UV) and Molecule Identifying Troubleshooting
"Best Operating Economics of the Units of Various Oil Refineries"
Best Practice of Measurement Uncertainty in Chemical Testing Laboratories
Best Practice of Statistics Method and Measurement Uncertainty of chemical Analysis
Best Practice of Statistics Methods and Measurement Uncertainty in Chemical Laboratory Testing
Casting Process
Cathodic Protection Level 1 & 2
Cathodic Protection Technology
Cathodic Protection Theory, Design and Operation
Certified PHA-HAZOP Leader Training
Chemical Engineering Basics (Unit Operations, Process Equipments: Boiler, Chiller, Heat Exchanger, Distillation Column; Process Plants and Automation)
Chemical Engineering Calculations
Chemical Engineering for Non-Chemical Engineers
Chemical Handling for Stores and Laboratory Personnel
Chemical Handling in Water Desalination Plants
Chemical Laboratory: Operations, Equipment, Instruments, Quality & Safety
Chromatographic Separations: Theory, Instrumentation and Applications
Chromatography for Gas, Crude Oil, Hot Lube Oils and Water
Coating Inspection
Computer Applications for Chemical Engineers
Computerized Maintenance Management and Schedule System for Process Plants/CMMS System for Process Plants
Concrete Corrosion: Causes and Prevention

Control of Scale and Corrosion in Desalination (MSF)
Correlation Between Laboratory Results and Refinery Operation
Corrosion & Its Control
Corrosion and Cathodic Protection
Corrosion and Cathodic Protection in Pipe Lines
Corrosion Awareness Monitoring & Control
Corrosion Causes and Control in Desalination Plants
Corrosion Control
Corrosion Control of Materials Equipment
Corrosion for Non-Corrosion Engineers
Corrosion Forms, Control of Corrosion and Corrosion Monitoring for Engineers and Technicians
Corrosion in Petroleum Refineries
Corrosion in the Oil and Gas Industry
Corrosion Laboratory
Corrosion Monitoring Inspection & Controls
Corrosion Monitoring, Metallurgy and Prevention of Failure for Engineers and Technicians
Corrosion of Iron & Steel Structures
Corrosion Resistant Coatings Lining Thermal Insulation & Refractories
Corrosion Resistant Painting, Coating and Lining
Corrosion Testing and Monitoring
Corrosion, Metallurgy and Prevention of Failure for Engineers and Technicians
Crude Oil Storage, Handling, Measurements & Losses
Cryogenic Insulation for LNG Plants
Custody Measurement & Loss Control
Custody Measurement & Loss Control for Liquid Petroleum
Desalination & Water Chemistry
Desalination Technologies, Sizing, Operation and Maintenance
Desulfurization of Oil and Gas : MEROX Process
Distillation Operation and Design
Distillation and Unit Operation Control & Troubleshooting
Dry Gas Seal Operation, Maintenance, Installation and Commissioning
Elements of Applied Process Engineering
Elements of Process Engineering

Energy Management for Industrial Processes, Systems and Equipment
Equipment Inspection
Facilities Planning
Flare and Relief Systems
Fluid Catalytic Cracking Units (FCCU) in Refineries
Forensic Methods of Analysis
Fundamentals of Chromatography Technique
Gas Chromatograph Analyzer
Gas Chromatography Operation, Calibration, Maintenance and Troubleshooting
Gas Chromatography Techniques & Troubleshooting
Gas Chromatography Troubleshooting and User Maintenance
Gas Conditioning & Processing
Advanced Gas lift Workshop
Gas Lift Operations
Gas Sweetening and Claus Reaction Technology
Gas Treatment Sulphur Recovery
Gasoline Oxygenates Technology
GE Mark VI (Steam Turbine Controls)
Good Laboratory Practice & Uncertainty Measurements
Graphics and Technical Data Analysis
Hazardous Chemical Handling & Transportation
High Temperature Refractory Materials for Chemical and Petrochemical Industries
Hydrocarbon Loss
Hydrocarbon Production Operation
Separators in Oil & Gas industry
Industrial Applications of Finite Element Analysis
Industrial Biotechnology & Fermentation
Industrial Corrosion: Monitoring, Inspection, Testing and Control
Industrial Wastewater Treatment
Instrumentation and Controls for Water and Waste-Water Treatment Plants
Internal and External Corrosion Control of Oil and Gas Pipelines
Introduction to Exploration & Production
Introduction to Lean Systems with Hands on Simulations
Introduction to Oil & Gas Operations

Introduction to Oil and Gas Production Operations
Introduction to Petroleum Industry
Basic Petroleum technology
Corrosion, Metallurgy and Prevention of Failure for Engineers and Technicians
Desalination Technologies, Sizing, Operation and Maintenance
Separators in Oil & Gas industry
Multi Stage Flash Desalination Plants Simulator
Crude and Vacuum Distillation Simulation Operation and Troubleshooting
Sulphur Recovery & Troubleshooting
Off shore oil and gas process
On shore oil and gas process
Fuel Oil System
Water Condensate Systems
Introduction to Process Engineering
Introduction to Refinery Process
Laboratory Data Analysis
Laboratory Equipment Management and Operation Conference
Limestone Water Treatment Operation New Project
Liquefied Natural Gas - The Commercial Imperatives
LNG & Liquefied Hydrocarbon Fire Protection & Response
LNG : Risks and Safety Issues
LNG and LPG safety
LNG Contracts
LNG Fundamentals Examining Technical and Commercial Components
Lube Oil System Design & Troubleshooting
Lubricating Oil Processing
Lubrication Oil Analysis
Managing Laboratory Complex Process and Regulatory Compliances using STARLIMS
Manufacturing Material Properties
Material Corrosion and Selection
Material Selection for Oil & Gas, Refineries and Desalination Plants

Materials Cutting Technology
Measurement in Petroleum Industry
Measures of Process Variables
Metallurgy Corrosion and Prevention of Failures
Modeling Chemical Processes
Modern Well Test Analysis
Multi Stage Flash Desalination Technology
Multivariable Analysis and Control of Chemical Processes
NACE Basic Corrosion
Natural Gas Conditioning and Processing
Natural Gas Processing
Natural Gas Processing, Gas Sweetening and Sulphur Recovery
New Product Design and Development
Nuclear Magnetic Resonance
Numerical Methods for Engineers
Offshore Industry Introduction Package
Offshore Structures Design, Construction, Inspection, Maintenance & Repair
Offshore Structures Engineering
Oil & Gas Industry for Non-Petroleum Engineers
Oil & Gas Operations and Flow Measurement
Oil and Gas Process Instrumentation: Measurement and Sensors
Oil Control and Lubrication
Oil Movement, Storage & Gauging in Oil Plant Tanks
Oil Movement, Storage & Troubleshooting in Modern Refineries, Marine Terminals & Oil Plants
Oil Spill and Emergency Response
Oil Spill Management
Oil Tanker Compliance Package
Oilfield Corrosion Control & Corrosion Management System
Oily Water Treatment Technology
Operation and Control of Distillation Column
Petrochemical Process Plant Equipment Installation, Operation, Maintenance & Troubleshooting
Petroleum and Petrochemical Analysis
Petroleum Refinery Engineering
Pilot Plant and Scale-up Studies
Plant Operation, Commissioning & Startup

Polymer Science and Technology
Polymerization Technology and Polymer Materials in Petrochemical Plants
Power and Desalination Plants: based on Gas and Steam Turbines
Practical Field Bus
Practical Problem Solving in Chemical Analysis
Principles of Energy Management for O&G, Petrochemical Industries
Principles of Gas Chromatography
Principles of Process Engineering
Process Engineering for Non-Process Engineers
Process Engineering Fundamentals
Process Engineering, Configuration, Installation, Commissioning, Troubleshooting Operation and Maintenance
Process Equipment Sizing and Selection
Process Management and Capability Analysis
Process Measurement & Instrumentation Control in Oil & Gas
Process Operations
Process Performance Improvement and Optimization for Chemical/ Petrochemical Industries
Process Plant Start Up after Shutdown-Turnaround
Process Plant Start up Commissioning and Troubleshooting
Process Plant Start up Commissioning and Troubleshooting (For Operators, Technicians and New Supervisors)
Process Safety
Process Troubleshooting and Problem Solving
Product Design and Development
Production and Operations Management
Production Chemistry
Production Implementation & Technology
Production Operation for Process Engineers
Production Operations for Engineering
Production Optimization
Production Planning and Control
Productivity Maximization and Cost Reduction
Properties and Strength of Materials
Refinery Inspection
Refining Processes and Petroleum Products

Reliability Principles, Life Cycle Cost and Process Reliability
Renewable Energy Programs for Engineers
Residual Waste Oil Processing
Root Cause Failure Analysis & Reliability
Salt Removal & Plant Start-Up, Troubleshooting
Scheduling Operations and Master Production Scheduling
Selection of Materials for Refineries and Petrochemical Plants
Separation Process Technology in the Industry
Sequencing and Scheduling of Production Operations
HRSB and Auxiliary Boile
Sewage Treatment Plant & Auxiliary Equipments
Slickline and Perforating Operation Fundamentals (in English and Arabic)
Storage Tanks: Design, Construction and Maintenance
Sulfur Recovery and Troubleshooting
Technology and the LNG Chain
Technology of Water Injection Treatment in Oil & Gas Industries
The A to Z of Liquefied Natural Gas (LNG)
The Troubleshooting and Preventive Maintenance of Ion Exchange and Reverse Osmosis Demineralization Plants
Train the Trainer: Chemical Handling for Stores and Laboratory Personnel
Treating & Handling Oily Water (Upstream)
Troubleshooting in Process Operation
Underground Sewerage System Design Operation Monitoring & Maintenance
Virtual Plant 3D Modeling
Wastewater & Sewage Treatment
Wastewater Treatment: Operation, Design and Troubleshooting
Waste Water Treatment in Process Plants
Water Analysis in Petroleum Industry
Water Desalination Methods
Water Desalination Technologies
"Water Distribution Systems (Arabic and English)"
Water Flooding
Water Injection and Treatment
Water Injection Technology
Water Quality Laboratory

Water Quality Management
Water Resources Management
Water Re-use and Re-cycling
Water Scale Corrosion
Water Treatment
Water Treatment & Desalination
Water Treatment and Oil Well Injection
Water Treatment in Industrial Plant
Water Treatment Plant Design, Theory and Practices (Ion Exchange and Reverse Osmosis)
Water/Steam Chemistry for Combined Cycle Plants
Welding Technology with Focus on Underwater Welding
Artificial lift design & Analysis
Well Management & Artificial Safe Lifting

## Renewable Energy

COURSE TITLE
Basics and Applications of Renewable Energy
Commercial Practical Energy Management
Compressed Air Best Practices - Renewable Energy
Fan Systems - Renewable Energy
Industrial Practical Energy Management
Integration of Solar Energy in to Electric Power System Networks
Renewable Energy and Applications
Solar Energy and Applications
Solar Thermal Power Technology
Steam System Assessment
Wind Energy and Applications
Wind Energy Utilization

## Railway Industry

COURSE TITLE
--------------

Derailment Accident Investigation
Engineering Safety Management – Railways
Maintenance and Asset Management – Railways
Railway Safety
Railways and Metro: Environment, Occupational Health and Safety

## Value Engineering

COURSE TITLE
Advance Value Engineering
Estimating, Budgeting & Value Engineering Skills
Value Engineering / SAVE Certified Module I
Value Engineering / SAVE Certified Module II

## Management & Business Skills Administrative Skills

COURSE TITLE
Advanced Office Management and Effective Administration Skills
Business Writing for Administrative (Business Writing Skills, Level-1)
Camp Administration
Certified Professional Consultant - CPC
Competent Office Management
Developing Professional Assertiveness
Efficient Office Procedures
Enhancing Secretarial Skills
Management Skills for Effective Administration
Managing Effective Meetings
Meeting Management
Office Management & Effective Administration Skills
Personal & Admin Skills
Professional Development for Executive Secretary and Administrative Assistant (Part1)
Professional Executive Secretary Program

Self-Development and Competency Assessment for Executive Secretary and Admin. Assistant (Part 2)
Strategic Managing Meetings
The Professional Executive Assistant Workshop
The Senior Secretary Development Program
Computer Based Office Administration
Administrative Management

## Business Communication and Analysis

### COURSE TITLE

Advanced Data Analysis
Advanced Report Writing
Business Analysis Skills
Business Communications, Interpersonal and Negotiation Skills
Business Intelligence
Business Writing Skills
Certified Business Analyst
Communicating with Influence
Communication - Level 1/2/3
Communication & Interpersonal Skills
Communication and Team Building
Data Analysis Techniques
Database Creativity
Development and Documentation of Standard Operating Procedures
Document Control
Economic Engineering for Managers
Effective Communication and Presentation
Effective Communication Skills
Effective Planning and Communication Skills
Engineering Data Analysis and Sampling
Engineering Economics
Engineering Economics & Management
Enhancing Communication Skills
Highest Level Writing Programme

How to Sharpen Your Business Writing Skills  
 (Business Writing Skills, Level – 2)  
 Interpersonal Communication Skills  
 Introduction to Business Analysis  
 Management Letters Writing Skills  
 Managing with Metrics: Statistical Decision Making  
 Oil & Gas Industry Economics  
 Petroleum Economics & Risk Analysis  
 Preparation and Writing of Correspondence & Reports  
 Quantitative Methods for Business Management  
 Report Writing  
 Risk Assessment & Management  
 Technical Communication & Report Writing  
 Technical Communication Skills  
 Technical English skills for Engineering  
 Technical Report Writing  
 Technical Writing in Manufacturing Industries  
 Writing Operating Procedure  
 Preparation and Writing of Correspondence & Reports  
 Communication  
 Interpersonal Effectiveness for Better working relationships

## Business Continuity

**COURSE TITLE**

Applied Contingency Planning and Crisis Management  
 Benchmarking and Business Process Reengineering  
 Business Continuity Management  
 Business Continuity Planning  
 Business Process Analysis, Innovation and Redesign  
 Business Process Improvement  
 Business Process Mapping  
 Business Process Modelling Analysis and Design  
 Business Process Reengineering  
 Business Process Re-Engineering Best Practices  
 Crisis and Emergency Management  
 Crisis Management and Business Continuity

Crisis Management in Technical Environment
Disaster Recovery Planning: Insuring Business Continuity
Failure Mode Effect Analysis
Introduction to Business Sustainability
Media Management in Crises
Root Cause Analysis
Crises Management

## Change Management

### COURSE TITLE

Change Management
Management of Change
Planning of Change Management

## Coaching Skills

### COURSE TITLE

Be Your Own Strategic Coach
Certified Train the Trainer
Certified Train the Trainer: Effective Skills & Techniques
Coaching for Optimum Performance
Coaching Skills for Managers and Supervisors
Coaching, Counselling and Mentoring Skills
Maximizing Training and Learning Effectiveness
Train the Trainer
Train the Trainer: Effective skills & Techniques
Occupational Assessment & Training

## Conflict Management

### COURSE TITLE

Conflict Management
Managing Conflict & Change Mangement

Managing Conflict in the Workplace  
Negotiation and Conflict Management in Organisations

## Contract Management

### COURSE TITLE

Advanced Contracts & Tenders Management  
Communication, Negotiation & Presentation Skills  
Construction Contracts (Civil Law Background - Types of  
Contracts- Contracts Documents ...etc)  
Contract Administration  
Contract Drafting & Implementation  
Contract Drafting for Non Lawyers  
Contract Law for Business  
Contract Management & Preparation  
Contracts for Non-legal Background  
Contracts Management for Managers  
Contracts, Reading, Writing and Negotiation  
Creating a Strong Foundation for Contract Negotiation  
Dispute Resolutions & Negotiation Skills  
"Dispute Resolutions and Claim Management (Arabic course)"  
Effective Purchasing, Tendering & Supplier Selection  
Handling and Resolving Contract Claims  
Handling Contracts Claims, Suspension, Termination and Completion  
Intellectual Property, Antitrust, Ethics and Licensing Laws  
Introduction to Tendering and Contracts  
Lump Sum Contracting Process and Implementation  
Managing, Negotiating and Decision Making with Third Parties  
Preparing Contract & Negotiation Strategies  
Purchasing and Contracts  
Real Estate Management  
Real Estate Planning and Management / Cambridge Intl.  
College Certificate  
Tender Evaluation Preparation  
Tendering Evaluation - Methodology and Best Practices

Typical Problems and Proven Remedies in Contracts (Strategic overview)
Vendor and Contract Supplier Qualification
Vendor Evaluation Process
Contracts Management (Terms & Conditions, Commercial aspects, FIDIC)
Reviewing Insurance Contracts For engineering and other projects
Managing O & M Contract Consultants & Contractors

## Customer Service

### COURSE TITLE

Certified Public Relations Officer: Public Relations and Corporate Communications
Client Orientation-Level 1/2/3
CRM: Strategy-Customer Loyalty - Customer Value
Customer Care Management...CRM
Customer Satisfaction & Services
Customer Service- Supervisory Development Program
Excellence in Communication & Public Relations
Excellence in Customer Service
Important skills for Public Relations
Improving Relation with Key Clients
Managing Customer Satisfaction and Loyalty

## Finance

### COURSE TITLE

Accounting for Oil Production
Accounts Payable
Advanced Asset Management
Advanced Finance for Mid-level Finance Executives
Advanced Management and Cost Accounting
Asset Management
Basic Finance for Technical Managers and Executives
Budget and Cost Effectiveness
Budget Designing in Oil Companies

Budget Preparation Techniques
Cashflow Planning and Forecasting
Certified Management Accountant
Certified Public Accountant
Conceptual Estimating and Cost Technology
Cost Accounting for Engineers and Technicians: A Managerial Emphasis
Effective Corporate Budgeting and Cost Control Techniques
Effective Management of Financial and Accounting Departments
Efficient Finance & Accounting Operation
Estimation and Cost Control
Finance for Non Financial Managers
Finance Management for Oil Companies
Financial Analysis and Evaluation
Financial Management for Professionals
Financial Modeling and Forecasting Workshop
Financial Reporting for Modern Organisation
Financial Statement
Fundamentals of Finance and Accounting for Nonfinancial Managers
International Accounting Standards
Modern Operational & Financial Forecasting and Budgeting
Petroleum Financial Management
Strategic Financial Analysis
Strategic Management Accounting
Strategic Planning for Financial Funds Development
Financial Control including reporting
Planning scheduling and Cost Control with Primavera
IFRS for Oil & Gas Industry

## Human Resource

### COURSE TITLE

Basics of HR (in Arabic)
Best Practices in Training Need Analysis, Design and Implementation
Competency Mapping

How to Counsel How to File Counseling Sessions
How to Write Effective Policies and Procedures
HR for Non HR
HR and Succession Plans
HR Management in Crises
Human Resource Dynamic Developing & Training
Human Resource Management Training - HR in Practice
Human Resources Management
Identifying Talented People
Important Human Resource skills for Mangers and Consultants
Interviewing and Assessment Skills, Procedures and Techniques
Manpower Planning and HR Inventory
New Generation of Human Resource Accounting (HRA)
Performance Management and Appraisal
Performance Measurement through Balanced Scorecard & Benchmarking
Personal and Career Development Techniques
Recruitment and Headhunting
Recruitment, Interviewing and Selection Skills
Scientific Recruitment and Modern Approaches for Evaluating Employees Performance “(Arabic course)”
Simplification of Work Procedures
Professional in Human Resources Certification
Setting Smart/ Smarter Performance Objectives
Training Need Assessment (TNA)

## Leadership

COURSE TITLE
(21 Laws) of Leadership
Commitment & Work ethics
Creative Leaders and Managers Skills
Four Roles of Leadership
High Performance Leadership
Interaction and Alignment of Clear Communication, Successful Teamwork and Professional Leadership
Leadership & Change Management

Leadership and Effective Team Building Skills “(Arabic)”
Leadership Development “(Arabic)”
Management and Leadership Skills
Managerial Creativeness and Leadership Strategies
Organisational Loyalty
Practical Tools for Effective Leadership
Supervisory and Leadership Skills in Practice
"The Art of Leadership and Building High-Performance Work Teams"
Strategic Leadership

## Logistics, Inventory and Supply Chain

COURSE TITLE
Advanced Freight Forwarding Techniques
Chemical Logistics & SCM
Containerization Concept and Importance (English and Arabic)
Creating Value through Operations and Supply Chains
Effective Logistics & Distribution
Foreign Trade & Importation & Exportation (English and Arabic)
Freight Forwarding Role (English and Arabic)
Good Storage and Good Material Handling
Inventory Control and Cataloguing
Inventory Control and Material Requirement Planning
Inventory Management (English and Arabic)
Inventory Management and Planning
Inventory Management and Stock Control
Inventory Management Techniques
Inventory Planning & Stock Control
Inventory Warehouse Management
Inventory, Warehousing and Material Management
Land Transportation Planning and Strategy
Logistics Supply Warehouse Management
Logistics & Supply Chain Management (English and Arabic)
Logistics & Transportation Effective Planning
Logistics, Supply Chain Management & Procurement Operations

Logistics, Supply, Inventory Management and Stock Control
Material Handling
Material Management Development
Materials Management
New Orientations for Inventory Control and Management
New trends for Documentary Credit According to UCP 600 (English and Arabic) UCP 600
Performance-Based Purchasing & Supply Management
Planning and Controlling Operations and Supply Chains
Procurement Management
Purchasing
Store & Property Management
Supply Chain and Procurement Operations Management
Supply Chain Management
Warehouse and Procurement Operations
Warehouse Management & Latest Development in Inventory Rationalization
Warehouse Management (English and Arabic)
Warehouse Management and Physical Inventory
Warehouse, Stores & Stock Control
Logistics & Distribution

## Management

COURSE TITLE
Achieving Excellence: Best Problem Solving, Decision Making and Managing Others
Creative Thinking and Problem Solving: Analysis, Strategies, Techniques, Digital age, and its Relation to Industry and Technology
Creative Thinking, Problem Solving & Decision Making
Creativity, Problem Solving and Mind Mapping
Critical Thinking
De Bono Six Thinking Hats Strategy
Dealing with Difficult People
Decision Analysis and Decision Making
Essential Management Skills
Inspiration for Innovation and Innovation Management
Knowledge Management Applications

Management Development
Maximising Innovation and Problem Solving
Motivation
Motivation & Positive Thinking
Motivation, Positive Thinking & The Racetrack to Health, Wealth and Success
Performance Management-Setting Targets-Achieving Goals
Planning Skills for Executives and Professionals
Planning, Organizing and Controlling Skills
Productivity Evaluation and Management
Protocol
Setting & Measuring Objectives
Successful Planning, Organizing and Controlling Skills
Advanced Managerial Skills
Assertive Skills
Be Your Own Strategic-Coach & Win with Personality and Charisma
Competences Management
Competency Based Succession Planning
Creativity & Mind Mapping
Developing the Managerial Skills of Ministry of Health's Executives
Effective Ways to Deal, Communicate with Special Needs People
Emotional Intelligence (EQ):Art of People Management
Enhancing Creativity and Innovation within Your Organization
Essential Management Skills for New Managers
Essential Management Skills for Engineers
Flexibility and Adaptability - Level 1/2/3
General Management Skills Development
Human Factors Engineering
Initiative - Level 1/2/3
Inner Balance
Innovative Skills for Managers
Knowledge Management in Organisations
Managing Skills in the Oil & Gas Industry
Neuro Linguistic Programming (NLP)
Passion – Power – Success & Discover the Way to Fulfillment

Passion for Excellence & The Ultimate Power to Achieve Visions  
 Performance and Talent Management  
 Personal Development  
 Personal Stress and Resources Management  
 Personal Stress-Management & The Path to More Balance in Life  
 Personality Development and Effective Telephone Skills  
 Reliability - Level 1/2/3  
 Self Management Skills Development  
 Self Motivation  
 Skills to Deal with Supervisors & their Subordinates  
 Strategic Skills for Senior Managers  
 Talent Management Seminar  
 The Development of Skills & Innovative Capability  
 The Essence of Personal Success & Highway to Inner Wisdom  
 The Seven Most Important Managerial Skills  
 The Skills and Abilities to Influence Others  
 Turning Stress into High Productivity  
 Innovative Skills for Managers  
 Skills to Deal with Supervisors & their Subordinates  
 Decision Making  
 Records Management – control of documents, backups, retrieval  
 The Development of Skills & Innovative Capability

## Presentation Skills

### COURSE TITLE

Analysis and Interpretation of Data  
 Basic Presentation Skills  
 Persuasion and Presentation skills  
 Presentation for High Impact (in Arabic)  
 Presentation Method & Skills  
 Presentation Skills  
 Developing Learning Materials  
 Data Analysis & reporting  
 Presentation Skills & Public Speaking (Arabic)

## Sales and Marketing

### COURSE TITLE

Advanced Negotiation Skills  
 Advanced Selling Skills  
 Best Sellers  
 Call Center Excellence  
 Effective Negotiation Skills  
 Marketing and Business Development  
 Marketing Skills for Professionals  
 Negotiation and Influencing Skills  
 Negotiation Skills  
 Negotiation Strategies and Methodology  
 Sales Negotiation Skills  
 Strategic Marketing Planning  
 Strategic Planning & Marketing for Goal Setting  
 Telephone Skills

## Strategy and Planning

### COURSE TITLE

Assessing and Managing Risks and Strategic Decisions  
 for the Oil and Gas Sectors  
 Business Ethics  
 Business Risk Management  
 Business Strategic Value Management  
 Competition Techniques and Strategies  
 Decision Analysis in Modern Business  
 Effective Planning Skills  
 Enhancing Strategic and Operational Planning Skills  
 Executive Strategic Planning  
 Japanese Management: Secret Behind Success  
 Kaizen – Strategic Tool for Improvement  
 Key Performance Indicators (KPI)  
 KPI in the Enterprise  
 Learning Lean – The Toyota Way  
 Mastering Risk Management in Business

Maximizing Profitability & Productivity through Coherent Preventive Maintenance Programs  
Moving from an Operational Manager to a Strategic Thinker  
Operation Management  
Performance Excellence Models and Roadmaps  
Practical Strategies for Managing and Motivating Technical Professionals  
Preparation and Execution of Feasibility Studies  
Productivity, Quality & Operation Management  
Single Minute Exchange of Dies (SMED)  
Strategic Business Planning

## Stress Management

### COURSE TITLE

Managing Stress & Pressure at Work  
Managing Stress of Work Changes  
Work Related Stress Management  
Work Planning, time & Stress Management  
Stress Management and Solutions

## Supervisory Skills

### COURSE TITLE

Advanced Supervisory Skills  
Effective Supervision Skills  
Supervisory and Communication Skills  
Supervisory and Communication Skills for Operators  
Supervisory Development Program  
Supervisory Management Skills  
Supervisory Skills  
Communication Tools & Job aids for Supervisors and Section Heads in Operations

## Team Building

### COURSE TITLE

Building successful Interpersonal & Team Communication  
Effective Team Building  
Team Building & Effective Team Formation  
Team Building & Leadership Skills  
Team Building: Developing High Performance Teams  
Team Building Effective Process  
Team Work - Level 2/3  
Techniques for Motivating Individuals & Team  
Working in Teams

## Time Management

### COURSE TITLE

Effective Time Task Work Planning  
Time and Motion Study  
Time and Priority Management- Level 1/2/3  
Time and Stress Management  
Time Management  
Time Management, Forecasting, and Planning Process

## Information Technology

### COURSE TITLE

Advanced Ethical Hacking & Defending Windows 2000  
Advanced MS-Office  
Applied Security Windows XP Professional  
Assessing Network Vulnerabilities  
Building Secure Virtual Private Networks  
CISSM, Certified Information Security System Manager  
CISSP, Certified Information Systems Security Professional  
Closing Windows 2003 Security Gaps  
Computer & Network Forensics

Computer Forensics and Incident Response
Data Analysis Techniques
Deploying Internet and Intranet Firewalls
Deploying Intrusion Detection Systems
Developing ASP.NET 2.0 Web Applications
Disaster Recovery Planning
Distributed Network Protocol (DNP) for Supervisory Control and Data Acquisition (SCADA)
Embedded Systems Design
High Confidential IT Security (Data Theft)
Implementing MS Windows
Implementing Web Security
Information Security Management System (ISO 27001) Implementation
Information System Strategies
Introduction to STAAD PRO Software
Introduction to System and Network Security
ISO 27001 Internal Auditor
ISO 27001 Lead Auditor
IT Business Management
IT in Buildings
IT Project Management
IT Security & Disaster Recovery
IT Security Fundamentals
IT Service Management ISO 20000
IT Team Management
ITIL v3 Foundation
Learn Ethical Hacking to Secure Your Infrastructure
Managing Computer & Network Security in Your Enterprise
Managing Information Overload: Working Faster & Smarter
Managing Information Systems Audit
Managing Your IT Project Management Skills: The Basics for Success
Manufacturing Execution Systems (MES) and Integration of Industrial Automation with Office Automation
Microcontroller Based System Design for Embedded Applications
Oracle Application Server 10g
Oracle BI: Discoverer 10g

Oracle Developer Forms & Reports 10g
Outlook Essentials
Patch Management for Microsoft Environments
Practical Hackers Attack & Protection:100 Hacking & Protection Tools
Risk Management ISO 27005
Securing Windows Server 2003
Securing Wireless Networks
Strategic IT Leadership
SUN Java Enterprise System: Core Concepts
Wireless Technology and Computer systems
Work, Graphics and Web Design Course

## Management Systems

### COURSE TITLE

Acquaintance Training on the 3 Management Systems
Certification Training for Auditors
Certified Environmental Baseline Auditor
Certified Information Security Management System Lead Auditor
Certified Integrated Management System Consultant
Certified OHSAS 18001 Lead Auditor
Certified Safety Management System Auditor
Implementing ISO27001 and Establishing ISMS
IMS Implementation
IMS Lead Assessor
Information Security Management System (ISMS) Auditor/ Lead Auditor (IRCA Certified No.A172420)
Integrated Management systems
ISO 14001 Environment Management System Lead Auditor Certification
ISO 17025 QMS Lead Auditor
ISO 17025 Quality Management Standard for Laboratories
ISO 29001 Implementation
ISO 9001 Internal Auditor
ISO 9001 Lead Auditor
ISO 9001:2008 Awareness Training

Laboratory Management System - (ISO 17025 : 2005) - Internal Auditor
Laboratory Management System (Implementation & Internal Audit)
Laboratory Quality Management (ISO 17025)
Laboratory Quality Management and Assurance Systems
Laboratory Quality, Accreditation and Good Lab Practice (GLP/GMP) Aspect of ISO 17025 Certificate
Leadership Management & Supervisory Skills for Laboratory Personnel (LAMP)
Modern Laboratory Management
Modern Laboratory Management/Supervision and Problem Solving Aspect of ISO 17025 Certificate
Train the Trainer for Occupational Health & Safety (OHSAS 18001)
Training on Preparing Quality Management System (ISO 9001)
IRCA Certified Audit Technique
Documentation of a Laboratory Quality Management System
2008:9001 Training on Preparing Quality Management System (ISO 9001)
Internal Quality Audit Technique

## Quality Management

COURSE TITLE
Six Sigma for Business Professionals
Six Sigma for Champions and Process Owners
Six Sigma for Petrochemical Industry
Six Sigma for Project Champions and Business Executives
Six Sigma Fundamental
Six Sigma Green Belt Qualification and Certification
Six Sigma Yellow Belt Awareness
Statistical Analysis Methods
Statistical Process Control
Statistical Process Control (SPC) for Decision Making
Strategic Quality Planning
Supplier Quality Assurance (SQA)
Total Quality Management (General)
Establish & Maintain Quality Management System
An awareness session on IMS (ISO 9001-ISO 14001 & OHSAS 18001)
ISM Internal Auditor

Total Quality Management (TQM)
Certified Quality Control Expert
Certified Quality Engineer
Certified Quality Manager
Certified Quality Professional
Certified Quality Supervisor
Certified Statistical Process Control Expert
Design and Implementation of Balanced Scorecard
Introduction to 6 SIGMA (Continuous Improvement Process)
Introduction to Overall Quality
ISO/TS 29001 Quality Management for Petroleum, Petrochemical and Natural Gas Industries
Lean Six Sigma
Lean Six Sigma Black Belt Qualification
Performance Benchmarking
Practicing Value Enhancement
Quality Management for Municipalities
Quality Management in Call Centers
Quality Systems for Human Resource Management and Development
Seven Magnificent Tools of Statistical Process Control
Six Sigma and 5 S – New Quality Management Tools
Six Sigma and 5S Performance Improvement Initiatives
Six Sigma Approaches to Performance Excellence General Awareness
Six Sigma Black Belt Qualification and Certification 6
Certified Quality Control Expert
Certified Quality Engineer
Certified Quality Manager
Certified Quality Professional
Certified Quality Supervisor
Certified Statistical Process Control Expert
Design and Implementation of Balanced Scorecard
Introduction to 6 SIGMA (Continuous Improvement Process)
Introduction to Overall Quality
ISO/TS 29001 Quality Management for Petroleum, Petrochemical and Natural Gas Industries
Lean Six Sigma
Lean Six Sigma Black Belt Qualification

Performance Benchmarking
Practicing Value Enhancement
Quality Management for Municipalities
Quality Management in Call Centers
Quality Systems for Human Resource Management and Development
Seven Magnificent Tools of Statistical Process Control
Six Sigma and 5 S – New Quality Management Tools
Six Sigma and 5S Performance Improvement Initiatives
Six Sigma Approaches to Performance Excellence General Awareness
Six Sigma Black Belt Qualification and Certification 6
Six Sigma for Business Professionals
Six Sigma for Champions and Process Owners
Six Sigma for Petrochemical Industry
Six Sigma for Project Champions and Business Executives
Six Sigma Fundamental
Six Sigma Green Belt Qualification and Certification
Six Sigma Yellow Belt Awareness
Statistical Analysis Methods
Statistical Process Control
Statistical Process Control (SPC) for Decision Making
Strategic Quality Planning
Supplier Quality Assurance (SQA)
Total Quality Management (General)
Establish & Maintain Quality Management System
An awareness session on IMS (ISO 9001-ISO 14001 & OHSAS 18001)
ISM Internal Auditor
Total Quality Management (TQM)

## Information Technology

COURSE TITLE
Advanced Ethical Hacking & Defending Windows 2000
Advanced MS-Office
Applied Security Windows XP Professional

Assessing Network Vulnerabilities
Building Secure Virtual Private Networks
CISSM, Certified Information Security System Manager
CISSP, Certified Information Systems Security Professional
Closing Windows 2003 Security Gaps
Computer & Network Forensics
Computer Forensics and Incident Response
Data Analysis Techniques
Deploying Internet and Intranet Firewalls
Deploying Intrusion Detection Systems
Developing ASP.NET 2.0 Web Applications
Disaster Recovery Planning
Distributed Network Protocol (DNP) for Supervisory Control and Data Acquisition (SCADA)
Embedded Systems Design
High Confidential IT Security (Data Theft)
Implementing MS Windows
Implementing Web Security
Information Security Management System (ISO 27001) Implementation
Information System Strategies
Introduction to STAAD PRO Software

## Security Management

COURSE TITLE
Security Fire and Loss Prevention and Emergency Management
Dynamic Risk Assessment for Security Personnel
Management of Major Emergencies & Emergency Response
Overall Development of Security Personnel
Searching Individuals and Vehicles
Securing Vital Installation against Risks and Acts of Sabotage

Security Advances (VIP Protective Details / Teams)
Security Department Operation
Security Performance Skills Development
Security Planning and Operations
Security Risk Management Civil Defense(Crimes)
Site Security Surveys
Surveillance, Monitoring and Reporting Program
The Basic Concepts of Industrial Security
The Operations and the Use of Explosives Detector
Threat Recognition / Counter Surveillance

## SAP

### COURSE TITLE

SAP - CRM, Customer Relationship Management
SAP - ERP, Redefines Enterprise Resource Planning
SAP - PLM, Product Lifecycle Management
SAP - SCM, Supply Chain Management
SAP - SRM, Supplier Relationship Management

## Project Management / Cambridge Int.l College(UK)

### COURSE TITLE

Project Management
Quality Management for Engineering Project Management "(Arabic course)"
Advanced Project & Construction Management
Advanced Project Planning and Control
Aligning Project Management with Corporate Strategy
Business Improvements through Projects
Construction Project Management
Contracting for Project Management
Contracts and Quantity Surveying in Construction Project "(Arabic course)"
Economic Evaluation of Petroleum Projects

Effective Project Management
Effective Project Risk Management
Financial Management for Project Managers
Identifying and Confirming User Requirement of Multiple Project Mangement
Industrial Project Management in Oil and Gas
IT Project Management
Managing and Supervising Projects, Consultants and Contractors
Managing Multiple Projects
Managing Multiple Projects in a Resource-Limited Environment
Managing Projects in Organisations
Managing Software Development Projects
Managing Successful Projects using PRINCE 2
Managing Your IT Project Management Skills:The Basics for Success Seminar
Microsoft Project
Oil & Gas Project Finance
Planning, Scheduling & Cost Control in Project Management
Planning, Tracking and Reporting Projects Progress
PMP Preparation Training
Portfolio Management
Preparation and Assessment of Feasibility Studies for Construction Project "(Arabic course)"
Primavera P6
Project Audit and Control
Project Contracts, Scheduling and Control
Project Cost Estimation and Control
Project Financing Appraisal and Cash Flow Analysis
Project Leadership & Risk Management
Project Leadership, Management & Communications
Project Management
Project Management Applications
Project Management for Oil & Gas Industries
Project Management for Success
Project Management Principles
Project Management Risk, Control and Audit (PMRCA)
Project Planning & Control

Project Risk Assessment  
Project Risk Management & Quality Assurance  
Project Safety Management  
Project Scope Management  
Project Team Productivity Improving through Quality and Cost Control  
Projects Planning and Progress Reports Preparation by using Primavera P3  
Prosimula Practical Project Management  
Quality Management for Project Managers  
Quality Measures for Project Management  
Site Management & Construction Project  
Strategic Project Planning  
Testing in IT Projects

## Security Management

### COURSE TITLE

Security Fire and Loss Prevention and Emergency Management  
Dynamic Risk Assessment" for Security Personnel  
Management of Major Emergencies & Emergency Response  
Overall Development of Security Personnel  
Searching Individuals and Vehicles  
Securing Vital Installation against Risks and Acts of Sabotage  
Security Advances (VIP Protective Details / Teams)  
Security Department Operation  
Security Performance Skills Development  
Security Planning and Operations  
Security Risk Management Civil Defense (Crimes)  
Site Security Surveys  
Surveillance, Monitoring and Reporting Program  
The Basic Concepts of Industrial Security  
The Operations and the Use of Explosives Detector  
Threat Recognition / Counter Surveillance

## Health, Safety and Environment

### COURSE TITLE

Accident & Incident Investigation and Reporting  
Advanced Incident Investigation  
Basic Industrial Safety  
Basic Process Hazard Analysis  
Fire Watch Training  
Behavior Based Safety  
LPG Safety  
Chemical Safety  
Confined Space Entry  
Developing Health, Safety and Environment Management System  
Electrical Safety  
Emergency Response Planning  
Excavation Safety  
Hazard Identification & Risk Assessment  
Hazard & Risk Analysis in Work Place  
Radiation Safety Awareness  
HAZOP Study  
HSE Management System Workshop for Supervisor  
HSE Meeting  
H2S & BA Awareness  
H2S Refresher Course  
Industrial Safety and its Application  
Intermediate Industrial Safety  
IOSH Managing Safely  
IOSH Working Safely  
IOSH Managing Safely in Construction  
IOSH Safety for Senior Executives  
IOSH Managing Safely for Healthcare Professionals  
IOSH Supervising Safely  
Job Safety Analysis  
Handling Hazardous Waste  
Measuring HSE Performance

NEBOSH International General Certificate in Occupational Health & Safety  
NEBOSH International Construction Certificate  
NEBOSH Award in Health & Safety at Work  
NEBOSH International Diploma  
NEBOSH National Diploma in Environmental Management  
NEBOSH International Technical Certificate in Oil and Gas Operation Safety  
Noise Hazard  
Manual Handling  
Permit to Work System  
Risk Assessment and Risk Management  
Safety Audit and Site Inspection  
Medical Waste  
Task Risk Assessment  
Train the Trainer Safety programs  
Defensive Driving  
First AID  
Incident Investigation  
Waste Management  
Radiation Safety  
Fire Fighting Essential  
IEMA Associate Certificate  
IEMA Foundation Certificate  
Fire Safety & fire Risk Assessment & Fire Emergency  
Plans in the Workplace  
Contractor HSE control / Responsibilities and Mechanism  
Wisdom Of Team Work / Safety Leadership  
H2S Intensive Certification  
Physical Hazards  
Occupational Health & Industrial Hygiene  
Certified Gas Tester  
HSE Policies & regulations on Warehousing Foundation  
Display Screen Equipment  
Fire Incident Command  
Fire Team Leader  
Fire Warden  
Handling Hazardous Goods

Safe Manlift Operations
Safe Rigging Slings
Transportation of Dangerous Goods
Occupational Health Awareness
Working Safely in Hazardous Area
Emergency Evacuation Drill
Hazardous Chemical Handling
IMDG- International Maritime Dangerous Goods- Code
Risk Assessment
Safety Induction
Working at Height/ Fall Arrest & Rescue
Health Safety Environment, Fire Fighting & Operational Training
Safety Management
Breathing Apparatus
General Safety Awareness
Electrical Safety
Safety of radiofrequency radiation
Rescue at mountain/height
Hot Work- Safety in Cutting/ Welding/ Ionisation Radiation
Hazardous Waste Management and Pollution Prevention
H2S Protection & Use of SCBA & Escape mask & pack
Off road Training
Advance First Aid
Industrial Safety for the beginners in Electricity & Water Sector
Industrial Ergonomics
Fall Protection Awareness Training
Introduction to Safety Systems
Basic Safety Course - Welders
Ergonomics Safety
Road Safety & Defensive Driving
Supervisor Safety (HSE Awareness)
Office Ergonomics
Safety Wiring Skills
Safety work at Height (scaffolding, ladder) & Compliance & Acceptance of Scaffolding
Medical Contamination for Health Staff

Health Risk Assessment
Rig Work Fall Rescue / Protection
Incident Command & Rescue Practical
Fire Fighting and Fire Marshall
Investigation Techniques
Pressurized System Safety
Working with Live Sewer
Incident Management Team Training
Hazardous Area Classification
Basic Live Fire Fighting
Gas detector, H2S, SCBA- theory and practical on use of SCBA
Storage & Safe Handling of Chemicals & Hazardous Material
Functional Safety
ARC Fire
Personal Protective Equipment
OSHA Construction Training
Safe use of Electrical Equipment in Potentially hazardous areas
SCBA Demonstration Practical and Theoretical
Search and Rescue Operations using SCBA
Train The Trainer : Fire Fighting Practical and Theoretical Training
Accident Investigation & Risk Assessment
Active Safety Attitudes
Office Safety
General Safety Training
Accident Investigation
Advanced Heavy & Light Vehicle Driving
Advanced Process Risk Assessment
Hazard Identification
HSE Training
Warehouse HSE Procedure and Practices
Gas Tester in Confined Space
Basic Construction - Level 1
Basic Construction - Level 2
Landfill Operations
Management of Major Emergency

Advanced Process Safety & Risk Assessment
Accident & Incident Investigation Analysis
Laboratory Safety Management
Classification, Handling and Disposal of waste
Electrical Safety / lockout and tag out
Hazard Identification, Site Safety Inspection and Audit
Industrial Noise-Health Impact And Mitigation
Safe Handling of Radio Active resources
Safe Chemical Handling
Industrial Safety and Housekeeping
Emergency & Crisis Management
Safety in Plant Operations
Hazard Identification & Safety Audit
Emergency Response & Incident Management 3 days +
Dealing with Gas Emergencies Gas Escape 2 days
Waste & Environmental Management
Construction Workplace Safety Trainer Program
Road Construction Safety
Behaviour Based Safety Audit
Safety in Sewerage Work
Health Hazards- Sewerage Works
Air Quality Modeling
Construction Environmental Management Programs
Environment Impact Assessment
Environmental Awareness
Gas Testing
Introduction to CDM
Pollution Control Engineering
Waste Management
EHS Management System (EHSMS)
EHS Management system for supervisors
Environmental Risk Analysis
EHSMS Internal Audit Training
EHSMS Awareness
Environmental Waste Minimisation

Awareness – Estidama & LEED  
 Tourism Sector – EHSMS Training  
 Industrial Waste Management  
 Waste Minimisation

## List of Clients

- Total E&P Yemen
- Yemen LNG Company
- DNO Yemen AS
- OMV Exploration GmbH
- TeleYemen
- Canadian Nexen Petroleum Yemen
- Dove Energy Ltd
- Masila Petroleum Exploration and Production Company
- Oil Search (ROY) Limited
- Weatherford Oil Tool Middle East Ltd.
- MEDCO Yemen
- Schlumberger
- Tanmia for Oil & Construction ltd
- Cal Valley Petroleum ( Cyprus)Ltd
- Halliburton
- Safer Exploration & Production Operations Co.
- Dome Trading & Contracting Co.ltd
- Aisco Group of Companies
- NATCO
- Hawk International Finance & Construction Co., ltd

- Naborse Drilling International ltd., Yemen
- Yemen Company for Industry & Commerce C.S.C
- Yemen International Catering
- Yemen Herbs Lab.
- Hassan Rubeiya Group of Companies - Gulf Energy
- Diaah Yemen for Contracting
- Yemen Standardization Metrology and Quality Control Organization ( YSMO )
- EL-Aghil Trading Company
- HSA Group (National Dairy and Food Company ,National Co. or Sponge and Plastic Industry Yemen Company for Sugar
- Refinery, Yemen Company for Industry & Commerce Yemen Co for Ghee & Soap IND., Yemen Company for Flour Mills& Silos –Aden Hayel Saeed Anam Co-Yemen Region –Head Office, Yemen Company for Packaging Material Industry ,General Packaging Company.)
- Small & Micro Enterprise Promotion Service (SMEPS).
- GSK
- Almasila Est. for General Trading & Oil Services
- Civil Aviation
- NALCO

- Arabian Group of Companies
- Yabyab Al Harethy company
- SABSON Energy
- ALOSS Trading & General Contracting
- Yemenia Airline – operation and maintenance department
- Hassan Rubeiya Group of Companies Sun temple
- Comet
- Petro Yem Med
- HR drill Smith
- International center for Honey, dates and herbs products
- Al Saeed Trading ( Member of Hayel Saeed Anam Group)
- Dawood Energy
- Al Hadah Trading and General Agencies
- Al Jazeera Insurance and Reinsurance
- Economic opportunity Fund / YSMO Project
- Elaquel Snacks and food Products
-







## **Training Schedule 2015 In Yemen**

---

For More Information, You Can Contact Us Through the Below Address  
Quality for Oil Field Services Co. Ltd,  
P . O .Box:16122 Beirut St, Sana'a Republic of Yemen  
Tel:+967 1 432 150 Fax:+967 1 424 795  
Mob:+967 777 477 044 /+967 711 650 262 Email: qfofs@yemen.net.ye  
Or trainingmanager@yemenquality.com Website: www.yemenquality.com