







Corporate Report 2024-2025
Raven Energies L.L.C

DUBAI - UAE



WHO WE ARE?



OUR IDENTITY

"Welcome to RAVEN Energies, a leading global consultancy firm specializing in Asset Integrity Management, HSE, Engineering Services, and Software Solutions for the energy industry worldwide.

At RAVEN Energies, our mission is clear: to empower our clients with robust asset integrity strategies, driving efficiency, cost reduction, and optimal lifecycle management. We offer a full range of specialist engineering consultancy services, incorporating our own proprietary software exclusively developed to meet the evolving needs of the energy sector.

Client satisfaction is central to our intrinsic nature. We prioritize active engagement, listening intently to the unique challenges faced by our clients to deliver precise solutions that exceed expectations.

Our team of seasoned professionals stands as our greatest asset. With expertise spanning various engineering disciplines, our staff epitomizes versatility, motivation, and an unwavering dedication to client service.

RAVEN Energies is headquartered in Dubai, strategically positioned to serve the entire energy sector in the Middle East and North Africa. Whether you seek consultations, technical training, project management expertise, or digital marketing solutions, RAVEN Energies is your trusted partner for success in the dynamic energy landscape."



WHAT WE OFFER

Our comprehensive offerings include Asset Integrity Management, HSE, Engineering Services, and cutting-edge Software Solutions.

We pride ourselves on delivering specialized engineering consultancy services, augmented by our proprietary software meticulously designed to meet the evolving needs of our diverse clientele. Our proactive approach ensures that we actively listen to our customers, deeply understanding their needs and delivering tailored solutions.

Central to our success are our esteemed employees, experts in all engineering disciplines, driven by motivation and a commitment to excellence.

At RAVEN Energies, our primary objective is to assist our clients in implementing effective asset integrity strategies, driving efficiency, reducing operating costs, and optimizing the total lifecycle cost of ownership.

OUR SERVICES



01

Technical, Professional and Management Training:

Customized training programs to enhance technical skills and financial literacy.

02

Engineering Services:

Tailored engineering solutions covering design, analysis, and optimization.

03

Process Safety and HSE Consultancy Services:

Ensuring compliance and safety at every stage of your operations.

04

Asset Integrity Management & RBI Services:

Maximizing the longevity and efficiency of your assets. inspection services to ensure equipment reliability and safety compliance.

05

Audits and Assessments:

Thorough evaluations to identify operational strengths and areas for improvement.

06

Hazardous Area Classification and Verification Dossier:

Interactive online learning platforms for flexible and engaging employee training and development.

OUR SERVICES



07

Projects Development Consultancy:

Customized training programs to enhance technical skills and financial literacy.

08

Quality and Standardization Consultancy:

Tailored engineering solutions covering design, analysis, and optimization.

09

Facilities Resources Planning Consultancy:

Ensuring compliance and safety at every stage of your operations.

Innovation and Artificial Intelligence Research Consultancy:

Maximizing the longevity and efficiency of your assets. inspection services to ensure equipment reliability and safety compliance.

Feasibility Studies Consultancy:

Thorough evaluations to identify operational strengths and areas for improvement.

Management Consultancy:

Interactive online learning platforms for flexible and engaging employee training and development.

OUR SERVICES



Human Resources Consultancy:

Customized training programs to enhance technical skills and financial literacy.

Marketing Research and Consultancy:

Tailored engineering solutions covering design, analysis, and optimization.

Validation and Verification Consultancy:

Ensuring compliance and safety at every stage of your operations.

Inspection and Calibration Services:

Maximizing the longevity and efficiency of your assets. inspection services to ensure equipment reliability and safety compliance.

Explosive Atmospheric Application design & Consultation:

Thorough evaluations to identify operational strengths and areas for improvement.

eLearning Solution:

Interactive online learning platforms for flexible and engaging employee training and development.



INNOVATIVE SOLUTIONS, EMPOWERING YOUR ASSETS, ELEVATING TRAINING EXCELLENCE

Why Choose RAVEN Energies?





Professional Training Experience:

√ Highly Qualified Trainers:

Industry experts with extensive experience.

✓ Interactive Learning Environment:

Accessible from anywhere, at any time, on any device.

Continuous assessment with section-wise practice tests.

✓ Engaging Study Material:

Comprehensive study material in easily understandable formats.

Incorporation of real-world case studies for practical insights.

✓ Dedicated Support:

Student online chat group for clearing doubts and fostering collaboration.

Why Choose RAVEN Energies?





Flexibility and Convenience:

✓ Adaptable Course Schedule:

Courses tailored to accommodate individual schedules.

✓ Access Anytime, Anywhere:

Accessibility from any device with internet connectivity.

Availability of live recordings for review and reinforcement.

✓ Affordable and Accessible Learning:

Affordable training packages with seasonal discounts.

Why Choose RAVEN Energies?



Expertise and Industry Relevance:

✓ Real-World Exposure:

Incorporation of real-life technical examples from certified trainers.

Exposure to industry-specific challenges and solutions through case studies.

✓ Strong Client Relationships:

Emphasis on building and maintaining strong working relationships.



ENERGIES

Our Technical Training Team:



01

Industry Experts:

- ✓ Led by industry experts with a wealth of experience.
- ✓ Trainers who bring real-world insights and practical knowledge to the classroom.



Worldwide Experience:

- ✓ Extensive experience delivering training globally across various industries and sectors.
- ✓ Exposure to diverse cultures and business environments, enriching the training experience.



Partnerships with Top Companies:

- ✓ Collaborations with leading organizations worldwide to deliver high-quality training programs.
- ✓ Access to cutting-edge practices and technologies through these partnerships.

Your Path to Success:

At RAVEN Energies, we offer a wide range of technical and business training courses led by industry experts. Our programs are designed to keep you at the forefront of industry developments, ensuring that you remain competitive and adaptable in today's fast-paced world.

Vision and Missions





Vision

To be the premier provider of innovative solutions and consultancy services in the energy industry worldwide, driving excellence, sustainability, and growth for our clients and stakeholders.



Missions

Our mission is to empower our clients with comprehensive solutions tailored to their needs, leveraging our expertise, technology, and global network.

We are committed to delivering exceptional value, fostering longterm partnerships, and contributing positively to the communities we serve.

01. Inspiration and Direction:

"Our vision is to lead the energy industry worldwide, driving innovation and sustainability. Guided by our mission, we empower clients with tailored solutions, fostering growth and excellence."

02. Commitment to Excellence:

"With a vision to be the premier provider of innovative solutions, our mission is to deliver exceptional value to clients. Through collaboration and expertise, we strive for excellence in every endeavor."

03. Client-Centric Focus:

"At the heart of our vision is a commitment to client success. Our mission is to empower clients with comprehensive solutions, building long-term partnerships based on trust and mutual growth."

04. Community Impact and Responsibility:

"Driven by our vision to contribute positively to the energy industry, our mission is to serve communities and stakeholders responsibly. Through innovation and collaboration, we aim to create lasting impact and australian growth."

Our Best Services







HSE & Process Safety Consultancy:

Partner with clients to establish and maintain a safe and compliant workplace environment, minimizing incidents and fostering a culture of safety and responsibility.



Asset Integrity Management:

Ensure the longevity and efficiency of assets through comprehensive strategies and monitoring protocols, reducing operational risks and maximizing value.



Engineering Services:

Offer innovative engineering solutions tailored to client needs, from design and optimization to project management, ensuring quality, efficiency, and cost-effectiveness.



Technical Training & e-Learning:

Provide comprehensive technical training programs and interactive e-learning platforms to enhance workforce skills and knowledge, empowering employees to excel in their roles and contribute to organizational success.



Where We Fit:





Offshore Platforms



Gas & NGL Plants



Oil Refineries





Fertilizers



Petrochemicals



Chemical Plants



Well Heads

Consultation Services:



Our Technical Safety Professionals are experts in process engineering, process safety, and project execution activities. Committed to safeguarding life, property, and the environment, we empower our clients and stakeholders with reliable insights to make confident decisions. Leveraging hands-on experience, we set industry benchmarks, inspire solutions, and advance safety and performance globally. With a comprehensive range of services, including **Technical Engineering**, **Risk Management**, and **Safety Barrier Model development**, we address all aspects **of process safety**. Our consultation services are distinguished by our leading technical advisors, who ensure consistent quality and safety in projects and operations. Combining expertise, risk methodology, and industry knowledge, we provide trusted guidance and solutions to complex challenges. Our team's strengths lie in extensive experience, flexibility, and rapid mobilization to deliver projects efficiently and effectively, both face-to-face and online. With over **15 years** of experience in risk assessment, our consultants are well-equipped to meet the diverse needs of the oil and gas industry.



Projects

+250

Engineering services:



"At our firm, we offer a comprehensive suite of multi-disciplinary engineering, consulting, and technical services tailored to meet the diverse needs of our clients. From small-scale applications to medium to large-scale projects, we provide unlimited options to fulfill every requirement. Our extensive portfolio encompasses expertise in electrical, automation, mechanical, and civil design, ensuring that we deliver innovative solutions across various domains."

Engineering Services List:

- Conceptual Design, FEED and Detailed Design
- Electrical Systems Engineering & Design.
- Process Engineering Consultation
- Smart Instrumentation Engineering
- Control and Automation Engineering
- Mechanical and Piping Engineering &Design
- Power system protection studies
- Operating Manuals & Procedures.
- Design Verification & Appraisal

- Qualification of Gas meter systems
- Technical troubleshooting and root cause analysis.
- Machinery measurement services
- Energy Management system advisory
- Plumping Engineering
- Fire Protection Engineering.
- Technical support services

Process Safety Consultancy

RAVEN

- Fire and Explosion Risk Analysis (FERA)
- Quantitative Risk Assessment (QRA)
- Occupied Building Risk Assessment (OBRA) I 537, API 560
- Smoke and Toxic Gas Dispersion Analysis
- Flare Heat & Dispersion Study
- Noise Modeling, Mapping and Control Studies
- Passive Fire Protection Fireproofing Engineering
- Fire and Gas (F&G) Mapping (2D and 3D)
- Layout Safe Distance and Equipment Sitting Assessment
- Hazardous Area Classification and Schedule Development (HAC)
- Dangerous Substances and Explosive Atmospheres Regulations Assessment (DSEAR) ATEX Directive 2014/34/EU
- Consequence Modeling Computational Fluid Dynamics (CFD) ASHRAE 129, NFPA 921
- Dust Explosion Consequence Analysis
- Bowtie Analysis and Visualization CCPS Guidelines for Risk Based Process Safety, CGE Barrier Management

Process Safety Consultancy

- Major hazard identification register (MHIR) (MAH)
- Safety-Critical Equipment Identification and Categorization (SCE) ANSI/ISA 84.00.01, IEC 61511
- Performance Standard Development (PS)
- Safety Case Development HSE Safety Case HSE UK Safety Case Regulations
- Hazard and Operability Study (HAZOP) IEC 61882, BS EN 31010
- HAZID-ENVID-OHID Studies including Check List / What If / ...etc. ISO 31000, ISO 17776
- ALARP Demonstration Study HSE UK ALARP Guidelines
- Layer of Protection Analysis for SIL determination (LOPA)
- Process Safety Management GAP Analysis Audit OSHA 1910.119, CCPS Guidelines for Risk Based Process Safety
- Matrix of Permitted Operations Assessment (MOPO)
- Simultaneous Operation Assessment (SIMOPS)
- Emergency Response Plan development (ERP)
- Emergency Access and Egress Assessment (EAEA)
- Escape, Evacuation and Rescue Assessment (EERA)
- Establishing Management Of Change (MOC) OSHA 1910.119, API RP 756
- Ignition Source Risk Assessment (Mechanical / Electrical)
- Emergency System Survivability Assessment (ESSA)
- Control of Substances Hazardous to Health Assessment (COSHH)
- Hazardous Material Assessment Study (HAZMAT)



Loss Prevention Consultancy

- Water / Foam Demand calculations for the WCC
- Establish fire zones for each area
- Develop a complete package for Passive fire protection
- Equipping each fire zone with proper FF elements
- Develop layout for network and elements
- Develop Hydraulic Calculation for the network
- Develop coverage area in case of Ravening water spray system
- Develop Technical Data (TDS) Sheets
- Prepare a complete detailed Engineering package
- Review vendor print and ensure requirements are implemented
- Provide complete Engineering support during purchasing and Construction



Process Engineering Activities:

RAVEN

- Develop process-engineering deliverable from FEED to Detailed Engineering Design
- Develop feasibility and optimization studies.
- Develop Heat and Material Balance, PFD and P&ID.
- Develop Process calculations, sizing, and Datasheet of different equipment.
- Develop Base of Design, operating & control, and process safeguarding philosophy.
- Develop Cause and effect diagram, alarms, and Trip logic.
- Develop single and two-phase line sizing and complete hydraulic assessment.
- Develop Flare system design and assessment .
- Develop Process De-bottlenecking and optimizing studies .
- Develop Rigorous thermal rating of TEMA-type exchanger TEMA Standards, ASME Boiler and Pressure Vessel Code, Section VIII, Division 1
- Develop Blowdown assessment studies for adiabatic and non-adiabatic (fire) depressurization.

Flow Assurance Engineering Activities:



- Develop pipeline design basis, PVT data such as phase envelopes, viscosity tuning to match well fluids data & hydrate curves. Hydrate
 Inhibitor Dosage Calculations.
- Develop Steady state and transient simulations for multiphase pipeline flow, identify and evaluate constraints in pipelines.
- Develop Liquid management, slugging evaluation and mitigation (including pipe interactions), pigging and Slug Catcher Sizing.
- Develop Modelling of pipeline thermal behavior (insulation, active heating, buried pipelines).
- Develop Hydrate mitigation philosophy and Inhibitor tracking.
- Develop Wax Management philosophy.
- Develop Multi-phase Pipeline dynamic analysis for start-up, shutdown, and cool down, pigging, Line Packing and depressurization.

Flow Assurance Engineering Activities:



- Develop Steady state and transient simulations for single pipeline flow, identify and evaluate constraints in pipelines.
- Develop Liquid Pipeline transient analysis for pressure surge and surge relief valve design.
- Develop Oil and Gas Gathering station design and modeling.
- Develop Pipeline Benchmark Case analysis .
- Develop Pumps Circuits Dynamic Design and Analysis .
- Develop Compressors Circuits Dynamic Design and Analysis.
- Develop operating strategies, philosophies and procedures.
- Develop Production optimization and operational expenditure (OPEX) minimization.

Civil Engineering Services:



Our civil engineering team are experts in project development and civil engineering, and project execution activities. Committed to delivering top-notch consultancy and a comprehensive range of services in project development activities.

- Soil investigation reports.
- Geotechnical improvements consultant.
- Foundation design.
- A Concrete structure design.
- Steel structure design.
- Workshop drawings.
- ASD.
- BIM with Rivet.
- Bill of quantity.
- Supervision civil engineering.
- Shoring design.
- Dewatering system design



Training Categories

01 กว

Training in Oil and Gas Field:

Covering various aspects of upstream, midstream, and downstream operations in the oil and gas industry, including exploration, production, refining, and distribution.

Technical Training:
Focusing on specialized technic

Focusing on specialized technical skills and knowledge required for specific roles in the industry, such as process engineering, mechanical engineering, instrumentation, and control systems.

Exam Preparatory Training:

Providing preparation courses for industry of

Providing preparation courses for industry certifications and licensure exams, such as API certifications, ASME endorsements, and other professional qualifications.

HSE and Process Safety Training:

Addressing health, safety, and environmental (HSE) regulations and best practices, as well as process safety management principles to prevent accidents and ensure compliance with industry standards.

Technology Training:

Exploring emerging technologies and innovations in the oil and gas sector, including digitalization, automation, artificial intelligence, and machine learning applications.

Administration and Business Training:

Covering essential business skills and knowledge relevant to roles in oil and gas companies, such as project management, procurement, supply chain management, and leadership development.



Financial and Commercial Training:

Providing insights into financial management, budgeting, cost control, contract management, and other commercial aspects of oil and gas operations.

Digital Transformation Training:

Focusing on the adoption and integration of digital technologies and platforms to optimize processes, enhance productivity, and drive innovation in the oil and gas industry.

Security Training:

Addressing cybersecurity threats, physical security risks, and emergency response protocols to protect assets, personnel, and critical infrastructure in the oil and gas sector

ISO Training:

Covering ISO standards relevant to quality management, environmental management, occupational health and safety, and other areas applicable to oil and gas operations.

Food Manufacturing Safety Training:

Providing specialized training for personnel involved in food processing and manufacturing facilities to ensure compliance with food safety regulations and standards, such as HACCP, GMP, and FSMA.

eLearning Solutions:

Offering online training modules and courses accessible from anywhere, at any time, allowing learners to acquire knowledge and skills conveniently through digital platforms.

Exam Preparation Training:

RAVEN

01

ASP/CSP

Associate Safety Professional / Certified Safety Professional 02

NFPA/ CFPS

Certified Fire Protection
Specialist

03

TUV (CFSP/CFSE)

Certified Functional Safety
Professional/Expert

04

CMRP/ CAMA/ CMRT

Certified Maintenance and Reliability
Professional SMRP Certified Asset
Management Assessor
Certified Maintenance & Reliability
Technician

05

PMI/ PMP

Project Management
Professional

06

Compex EX01-EX04 /EX12

(Preparation , Installation, Inspection & Testing for Explosive Atmospheric) for Electrical and Instrumentation
Application Design Engineer)



American Iron and Stee Institute





Training in Oil & Gas Field:



Asset Integrity Management:

- Pipeline Integrity Management
- Wellhead Integrity Management
- Structural Integrity Management

Process Engineering and Design:

- Pressure Vessel, Shell and Tube Heat Exchanger Design
- Boiler/Static Equipment Design
- Corrosion Control in Gas, Oil & Water

Risk-Based Inspection (RBI) Training:

- RBI Training for Static Equipment & Pipes
- RBI Training for Pipeline (Onshore Offshore)

Maintenance and Reliability:

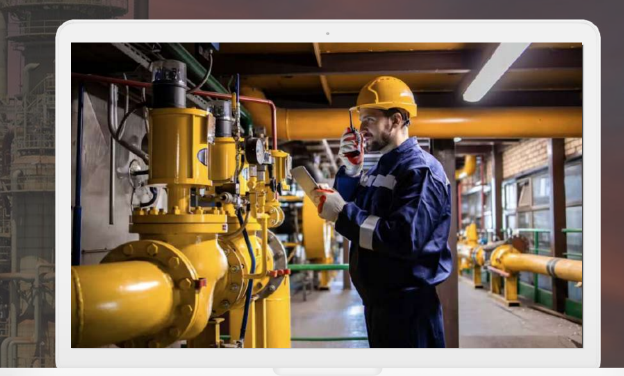
- Fitness for Service (FFS)
- Failure Mode Effect and Criticality Analysis (FMECA)
- Root Cause Analysis (RCA)
- Reliability Availability Maintainability (RAM)
- Reliability Centered Maintenance (RCM)
- Vibration Analysis



Training in Oil & Gas Field:



- Electrical & Power Engineering
- Facility Integrity, Inspection, Metallurgy & Corrosion Engineering
- Welding Metallurgy, Corrosion & Inspection
- instrumentation, Control & Telecommunications Engineering
- Analytical Laboratory, Analyzers, R&D and R&T Engineering
- Mechanical & Utility Engineering
- Nuclear Engineering
- Marine Engineering
- Process, Production & Chemical Engineering
- Maintenance, Reliability & Rotating Equipment Engineering
- Structural Civil & Construction Engineering
- Water and Wastewater Treatment Engineering
- Protection training
- Maintenance of Rotating Equipment
- Vibration Analysis (Level 3)
- Tribology advance
- Relief, Blowdown and Flare System Design (API520)



Training in Oil & Gas Field:

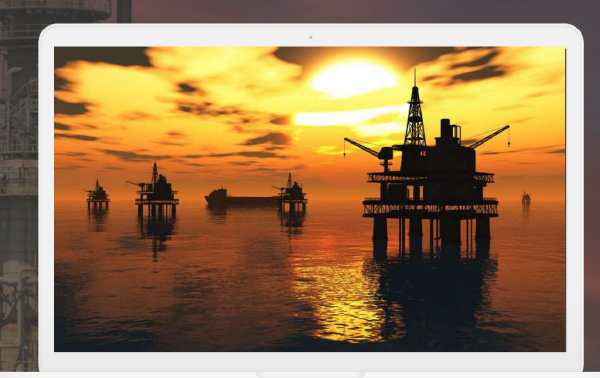


Drilling and Petroleum Engineering:

- Drilling, Reservoir & Petroleum Engineering
- Offshore Engineering
- Safety and Protection:
- Safety Integrity Level (SIL)
- Fire Protection Engineering
- Layer of Protection Analysis (LOPA)

Other Integrity and Maintenance Related Courses:

- Hull Integrity Management
- DCVG & CIP Surveys
- Pressure Safety Valve (PSV) Integrity



Technical Training:



Electrical & Power Engineering:

- Electricity and Water Cost Reduction
- Microgrid Development
- Electric Power System Protection
- Siemens 400V SIVACON Switchgear Components and Maintenance

Mechanical & Utility Engineering:

- Maintenance of Rotating Equipment
- Vibration Analysis (Level 3)
- Tribology Advanced
- Relief, Blowdown and Flare System Design (API520)

Instrumentation & Control Engineering:

- Cathodic Protection
- PLC Training on SIEMENS STEP -7 -1200 Controller
- Emerson DeltaV DCS Training: Advanced Operation and Maintenance

Safety & Risk Management:

- API 780: Security Risk Assessment Methodology
- API 936: Refractory Inspection Code
- API RP 500/505: Hazardous Area Classification &

Process & Chemical Engineering:

- Natural Gas Flow Measurement
- API 571 Damage Mechanisms Affecting Fixed Equipment
- API 579 / ASME: Fitness-For-Service (FFS)
- Gas Chromatography
- Structural Civil & Construction Engineering:
- Analysis and Design of Reinforced Concrete Structures
- Drainage System Design

Water and Wastewater Treatment Engineering:

- Water Network Operations
- Maintenance, Forecasting and Execution
- Raw Water Treatment & R.O Systems
- R.O Systems and Its Operations

HVAC & Cooling Systems:

- HVAC Variable Refrigerant Flow (VRF) Comprehensive
 Training
- Cooling Tower Operation: Best Practices
- Boiler Operation: Best Practices

Quality Assurance & Maintenance:

- Maintenance & Troubleshooting for Medium Voltage
 Transformers
- Transformer Maintenance and Testing
- Compressors and Turbines Operation and Maintenance

Environmental & Analytical Training:

- Air Quality Sampling, Testing, and Analysis
- Advanced SCADA
- Practical Training for International Standards
- Miscellaneous:
- Prevention of Marine Pollutions
- Caterpillar Engine Service
- High-Density Politian Pipe Installation

Certified Technical Training:



Functional Safety and Protection:

- Certified Fire Protection Professional
- Certified PHA HAZOP Leader
- Certified SIL Professional/Expert

Process Design and Risk Assessment:

- Certified Process Design Professional/Expert
- Certified QRA Professional

Reliability and Asset Integrity:

- Certified Reliability Professional
- Certified Asset Integrity Professional/Expert

Data Analysis and Environmental Impact:

- Certified Tableau Data Analyst
- Certified Environment Impact Assessment Professional

Non-Destructive Testing and Maintenance:

- Certified NDT Level I and II
- Certified Maintenance and Reliability Professional (CMRP)
- Certified Maintenance Planner (CMP)
- Certified Measurement & Verification Professional (CMVP)

Procurement and Supply Chain:

Certified on Procurement and supply operation (CIPS)



(HSE) and Process Safety Training:



General HSE Training:

- Chemical Safety Training
- Work at Heights Safety Training
- Confined Space Training
- First Aid Course Basic & Advanced Course
- Flagman Training Course
- H2S Safety Training
- Hot Work Safety Awareness
- Radiography & Radiation Safety Training
- Rigging and Slinging Training
- Scaffold Inspection Training

Emergency Response and Crisis Management:

- Emergency Response Planning
- Crisis Management for Hazardous Environments
- Fire Safety Procedures for the Workplace
- Basic Fire Safety Awareness Training
- Fire Risk Assessment Training
- Fire Watchman Training
- Environmental Awareness
- Waste Management-Production Waste
- Contractor Safety (Management)

Risk Assessment and Management:

- Advanced Process Safety Management (PSM)
- Risk, Crisis & Disaster Management
- Control Hazard & Operability Analysis
- Quantitative Risk Assessment
- Hazard and Operability (HAZOP)
- Basic Risk Assessment Training
- Advanced Risk Assessment and Management
- Bow-Tie Risk Management
- Lockout/Tagout
- Advanced Hazardous Waste Management

Safety Procedures and Compliance:

- Off the Job Safety
- Safe Driving Awareness
- Defensive Driving Training
- Radiation Safety Officer (RSO) Qualifications
- Risk Assessment General Awareness
- Risk Assessment Working Knowledge
- Permit to Work Training
- Safety Instrumented System (SIS)
- Safety Integrity Level (SIL) Assessment

Specialized Training:

- Process Control & Safeguarding
- Occupational Health and Industrial Hygiene
- · Air Dispersion Modelling
- · GIS Application Training
- Dropped Object Study
- Hazardous Area Classification (HAC)
- Fire & Gas Mapping
- Authorized Gas Tester Training
- Planned Inspection and Audits
- HSE Performance Measure
- Isolation Confirmation Awareness
- IEMA Certification

Business and Administration Training:



- Administrative Skills
- Career Development
- Entrepreneurship
- Human Resources
- Managing Personal Finances
- Managing Workplace Anxiety
- Microsoft Office Specialist
- Personal Development
- Personal Productivity
- Public Speaking
- Sales and Marketing
- Social Intelligence
- Stress Management
- Supervisors and Managers
- Workplace Essentials
- Logistics, Transportation, Inventory & Supply Chain Management
- Project, Contract & Procurement Management
- Management, Leadership, Training
- Advance Excel for business and financial reporting
- Ship and port management



Artificial Intelligence , Innovation and Digital Transformation Training :



- Advanced Excel
- Digital Marketing
- Power BI
- Graphic Design (Adobe Photoshop)
- Graphic Design (Adobe Illustrator)
- Graphic Design (Adobe InDesign)
- Motion Graphics (After Effects, Animate, Character Animate)
- User Interface Design (Adobe XD, Sketch & Figma)
 - Web Designing



Some of our clients in Artificial Intelligence Training.

18



Client: Bin- Shihon Group

Location: Jeddah – Saudi Arabia.

Course Name: Artificial Intelligence and Future Management Tools for leaders in business" By Dr. Ramy Shaheen "Program Leader"

Language: English Language.

No. of Participators: 10- In house Training.

Date: January 2025.

Gallery



Some of our clients in Artificial Intelligence Training.



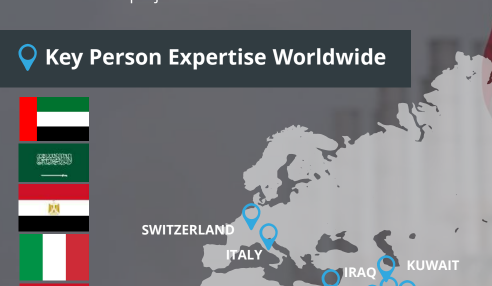
Gallery



Our keyperson Expertise Worldwide :

"Our team key persons and board members had a track record of successfully delivering numerous oil and gas projects over the past 10 years prior to founding Raven Energies in Dubai which relevant delivered projects and client list are listed hereunder"

OMAN





Project





COMBINED

YEARS

International Accreditation:

ISO9001:2015

Certification Number MSE: 1580724A

Date of Registration: 28 July 2024

Certified By: International Accreditation Forum













CERTIFICATE

QUALITY MANAGEMENT SYSTEM RAVEN ENERGIES FOR PROJECTS DEVELOPMENT CONSULTANT L.L.C

M10-99 OFFICE, ROYAL HOUSE, HOR AL ANZ, DAIRA, DUBAI, UAE

SCOPE

PROVIDING CONSULTANCY SERVICES (PROJECT DEVELOPMENT-INNOVATION & ARTIFICIAL INTELLIGENCE RESEARCH AND CONSULTANCIES - QUALITY & RESEARCH AND CONSULTANCIES - HUMAN RESOURCES PLANNING AND CONSULTANCIES- FACILITIES RESOURCES PLANNING AND CONSULTANCIES This is to certify that the Quality Management System of the above-mentioned Company meets the requirement of

ISO 9001:2015

MSE: 1580724A

Certificate Number

28 JULY 2024 Date of Initial Registration

Date of Last Issue

28 JULY 2024

27 IULY 2025

Date of Expiry

Certificate is valid for 3 years (28/07/2024 to 27/07/2027) from the date of Initial registration Upon successful completion of surveillance audit a new certificate with an extended validity will be issued













For Verification and update information please visit www.ossmideast.com/verify-certificates 26 Al Arwam Church St., Janaklees, Alexandria, Egypt. Email: Info@ossmideast.com Tel: +201211110296

International Accreditation:

ISO45001:2018

Certification Number MSE: 0440125C

Date of Registration: 08 Jan 2025

Certified By: International Accreditation Forum













CERTIFICATE

OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM

RAVEN ENERGIES FOR PROJECTS DEVELOPMENT CONSULTANT L.L.C

M10-99 OFFICE, ROYAL HOUSE, HOR AL ANZ, DAIRA, DUBAI, UAE

SCOPE

Providing Consultancy Services (Innovation & Artificial Intelligence Research and Consultancies - Project Development - Management- Feasibility Studies -Marketing Research and Consultancies - Human Resources Planning and Consultancies- Facilities Resources Planning and Consultancies)

This is to certify that the Occupational Health & Safety Management System of the abovementioned Company meets the requirement of

ISO 45001:2018

MSE: 0440125C

Certificate Number

08 JAN, 2025

Date Of Initial Registration

08 JAN. 2025 Date Of Last Issue 07 JAN, 2026

Date Of Expiry

Certificate is valid for 3 years (08/01/2025 to 07/01/2028) from the date of Initial registration. Upon successful completion of surveillance audit a new certificate with an extended validity will be issued.

IAF OR CODE

Jr. 1 Ma-16



Oss Middle East General Manager









For Verification and update information please visit www.ossmideast.com/verify-certificates 26 Al Arwam Church St., Janaklees, Alexandria, Egypt. Email: Info@ossmideast.com Tel: +201211110296

OUR KEYPERSON MAJOR CLIENTS:





















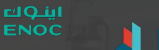
wood

HALLIBURTON





























OUR BRANCHES



O1 Global Headquarters:
Located in Dubai, UAE

O2 Operational Hub:
Centralized in Cairo, Egypt



Having headquarters in Dubai positions RAVEN Energies strategically at the heart of the Middle East's energy hub, providing a central location for operations, networking, and business development within the region. The Cairo branch serves as a gateway to the North African market, leveraging its proximity and local presence to access opportunities and establish partnerships in countries across North Africa. This strategic setup allows RAVEN Energies to efficiently serve clients, understand regional dynamics, and tailor solutions to meet the specific needs of the North African energy sector, fostering growth and expansion in this vital market.

UAE- DUBAI HEADQUARTER

"Dubai serves as the strategic hub for RAVEN Energies due to its unparalleled infrastructure, central location, and thriving energy sector. As a global business epicenter, Dubai offers access to a diverse talent pool, cutting-edge technology, and a conducive business environment. Its strategic location facilitates seamless connectivity with key markets in the Middle East and North Africa, enabling RAVEN to efficiently serve clients across the region."



- info@raven-energies.com
 training@raven-energies.com
 consultation@raven-energies.com
- M (UAE): +971 524944597 M (UAE): +971 501093292
- Office Address: Plot 133-227, Office 10-99,
 Malak Mohamed Salim Bekhet St.,
 Al-Bekhet Al-Falasy, Al-Dirah, Hoor Al-Enz, Dubai,
 UAE.









"Dubai serves as the strategic hub for RAVEN Energies due to its unparalleled infrastructure, central location, and thriving energy sector. As a global business epicenter, Dubai offers access to a diverse talent pool, cutting-edge technology, and a conducive business environment. Its strategic location facilitates seamless connectivity with key markets in the Middle East and North Africa, enabling us to efficiently serve clients across the region."

info@raven-energies.com

+971 524944597 +971 501093292

P.O.BOX: 1234 , 2/1/1163355

JOIN OUR EXPERTS ARE CERTIFIED IN PROSSIONAL ASSOCIATION WITH:

































ASTM INTERNATIONAL





















www.raven-energies.com

info@raven-energies.com