



2025 NTA Program

NAUTILUS TRAINING ALLIANCE

CAPABILITY DEVELOPMENT FOR THE ENERGY SECTOR



DIVERSIFYING OUR PORTFOLIO TO SUPPORT THE DRIVE TO NET-ZERO CARBON...

Our portfolio, offered at all experience levels, covers the entire breadth and depth of the energy mix. Our faculty of independent expert instructors come from a wide variety of technical background and regional experience that allows us to bring world class expertise to address your skills and training requirements.

Choose from the wide range of courses, in various subject areas and disciplines, learn best practices, and gain hands-on experience that will improve performance.



Oil and Gas



Carbon Management and Gas Transition



Sustainable Heat -Geothermal



Environmental, Social and Governance (ESG)

Delivered virtually, in the field, in the classroom and by self-paced e-learning



Virtual

Virtual instructor led courses timetabled to provide a globally accessible program.



Field

Field courses in the US, UK, Ireland, Spain, Greece, France and South Africa.



Classroom

Courses including core workshops and workstation based courses.



Self-paced

Flexible, competencybased on-line courses taken at individual learners own pace.





A program of competency-based scheduled training courses for energy professionals focusing on core skills development and current challenges facing the energy industry.

Delivering 'best in class' field, classroom and online courses - Led by instructors recognised as world class subject matter experts in their field, including industry leaders, professors and distinguished lecturers.

Modern user environment - Through the Learning Hub, our custom online learning platform, we have developed a modular architecture to enable delivery that meets the expectations of modern learners.

Content steering - Ability to influence technical and non-technical program content.

Commercial flexibility – A range of benefits to enhance membership pre-commitment and deliver greater value.



Subject Areas

Carbon Capture & Storage ESG, Geothermal & Hydrogen

CARBON CAPTURE & STORAGE

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|---|-------------------------------------|------------|---------|------------|--------------------|----------------------|
| N668a25V: The Economics of CCS Projects | Andy Kirchin | Foundation | Virtual | 2 Sessions | 01 Oct - 02 Oct | Virtual Classroom |
| N549a25V: Subsurface Characterization, Screening and Site Selection for Geologic CO2 Storage Sites | Alex Bump, Susan Hovorka | Skilled | Virtual | 3 Sessions | 21 Oct - 23 Oct | Virtual Classroom |
| N592a25V: Well Engineering for CO2 Storage Applications | Jonathan Bellarby | Skilled | Virtual | 5 Sessions | 03 Nov - 07 Nov | Virtual Classroom |
| N565a25V: Carbon Capture and Storage for Geoscientists and Engineers | Richard Worden | Foundation | Virtual | 5 Sessions | 17 Nov - 21 Nov | Virtual Classroom |
| N553a25V: Monitoring Geologic CO2 Storage Sites | Katherine Romanak, Susan Hovorka | Foundation | Virtual | 3 Sessions | 02 Dec - 04 Dec | Virtual Classroom |
| N548a25V: Reservoir Modelling for Storage | Tim Wynn, Mark Bentley | Foundation | Virtual | 5 Sessions | 08 Dec - 12 Dec | Virtual Classroom |

*Session Duration - 3-4 hrs

| Courses | Level | Duration |
|---|------------|----------|
| EC003 Fundamentals of Carbon Capture and Storage (CCS) | Foundation | 5 hours |
| EC004 Geological Storage of CO2 | Foundation | 5 hours |
| EC005 Behaviour of CO2 in Reservoirs | Foundation | 6 hours |
| EC006 Monitoring CO2 Storage | Foundation | 4 hours |
| EP001 The Geoscience of CO2 Storage** - EC003, EC004, EC005 & EC006 | Foundation | 20 hours |
| EC007 Petrophysics for CCS | Skilled | 7 hours |
| EC031 Geomechanics for CCS Projects | Skilled | 6 hours |

^{**} Denotes self-paced e-learning bundle

ESG, GEOTHERMAL & HYDROGEN

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|---|----------------|------------|---------|------------|--------------------|----------------------|
| N580a25V: Exploration and Development of Deep Aquifer Geothermal for Direct Heat Use | Mark Ireland | Foundation | Virtual | 4 Sessions | 16 Jun - 19 Jun | Virtual Classroom |
| N667a25V: An Introduction to Natural Hydrogen Exploration | Jürgen Grötsch | Awareness | Virtual | 2 Sessions | 18 Nov - 19 Nov | Virtual Classroom |

*Session Duration – 3-4 hrs





Subject Areas

Basin Analysis

Structure & Tectonics

Stratigraphy & Sedimentology

Geophysics & Seismic Interpretation

Petrophysics

Reservoir Development

Data Analytics, Economics & Risk Analysis

Unconventional Resources

Production & Reservoir Engineering

BASIN ANALYSIS

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|-----------------------------|---------|-----------|------------|--------------------|----------------------|
| N343a25C: Depositional Evolution of the GOM Sedimentary Basin | John Snedden | Skilled | Classroom | 3 Days | 10 Jun - 12 Jun | Houston, USA |
| N522a25V: Integrated Charge Access Evaluation: The Key to Successful Exploration | Leon Dzou, Mark Thompson | Skilled | Virtual | 5 Sessions | 01 Dec - 05 Dec | Virtual Classroom |

*Session Duration - 3-4 hrs

| Courses | Level | Duration |
|---|------------|----------|
| EC022 Basin Analysis | Foundation | 7 hours |
| EC020 Petroleum Generation and Migration | Foundation | 5 hours |
| EC021 Play Fairway Analysis | Foundation | 6 hours |
| EP005 Basin, Play Analysis, Petroleum Generation and Migration** - EC022, EC020 & EC021 | Foundation | 18 hours |

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STRUCTURE & TECTONICS

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|-------------------------------|------------|-----------|------------|--------------------|-------------------------------|
| N379a25F: Application of Geomechanics to Reservoir Characterization, Management and Hydraulic Stimulation (Wyoming, USA) | Peter Hennings, Jon Olson | Skilled | Field | 5 Days | 25 Aug - 29 Aug | Wyoming, USA |
| N074a25F: Geological and Seismic Interpretation of Thrust Structures for Exploration and Reservoir Characterization (Montana, USA) | Peter Hennings | Skilled | Field | 5 Days | 08 Sep - 12 Sep | Montana, USA |
| N134a25F: Carbonate and Shale Faulting and Fracturing Field Seminar (Texas, USA) | David Ferrill, Adam Cawood | Skilled | Field | 5 Days | 22 Sep - 26 Sep | Texas, USA |
| N575a25F: From Sub- Seismic Faults to Rift Basins: Exploration, Appraisal, and Production Insights (Gulf of Corinth, Greece) | Douglas Paton | Skilled | Field | 5 Days | 29 Sep - 03 Oct | Gulf of Corinth, Greece |
| N657a25C: Seismic Structural Interpretation Techniques | Douglas Paton | Foundation | Classroom | 5 Days | 03 Nov - 07 Nov | Stavanger, Norway |
| N667a25V: An Introduction to Natural Hydrogen Exploration | Jürgen Grötsch | Awareness | Virtual | 2 Sessions | 18 Nov - 19 Nov | Virtual Classroom |
| N114a25F: Extensional Tectonics and Normal Faulting (Nevada and California, USA) | David Ferrill, Adam Cawood | Skilled | Field | 5 Days | 10 Nov - 14 Nov | Nevada and California, USA |
| N477a25V: A Systematic Approach to Defining and Evaluating Stratigraphic and Subtle Combination Traps | Mark Thompson, Mike Mayall | Skilled | Virtual | 8 Sessions | 10 Nov - 20 Nov | Virtual Classroom |

*Session Duration - 3-4 hrs

STRATIGRAPHY & SEDIMENTOLOGY

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|---|---|------------|---------|------------|--------------------|---|
| N681a25F: Characteristics of Alluvial, Coastal, and Shallow Marine Reservoir Successions for Reservoir Management, Gas Storage, and CO2 Sequestration (Utah, USA) | Christopher Fielding | Skilled | Field | 5 Days | 02 Jun - 06 Jun | Utah, USA |
| N059b25F: Carbonate Systems and Facies Architecture: Exploration and Reservoir Implications (Mallorca & Menorca, Spain) | Juan Ignacio Baceta, Guillem Mateu | Skilled | Field | 5 Days | 09 Jun - 13 Jun | Mallorca and Menorca, Spain |
| N073a25V: Integration of Sedimentology, Petrophysics and Seismic Interpretation for Exploration and Production of Carbonate Systems | Gregor Eberli | Skilled | Virtual | 8 Sessions | 09 Jun - 19 Jun | Virtual Classroom |
| N009a25F: Sedimentology, Stratigraphy and Reservoir Geology of Deepwater Clastic Systems (County Clare, Ireland) | Andy Pulham | Skilled | Field | 5 Days | 24 Jun - 28 Jun | County Clare, Ireland |
| N011a25F: High Resolution Sequence Stratigraphy: Reservoir Applications (Utah, USA) | Lee Krystinik, Andy Pulham | Skilled | Field | 5 Days | 15 Sep - 19 Sep | Utah, USA |
| N059a25F: Carbonate Systems and Facies Architecture: Exploration and Reservoir Implications (Mallorca & Menorca, Spain) | Juan Ignacio Baceta, Guillem Mateu | Skilled | Field | 5 Days | 22 Sep - 26 Sep | Mallorca and Menorca, Spain |
| N483a25V: Deepwater Stratigraphy and Facies Analysis from Seismic, Well Data and Outcrops | Mike Mayall | Skilled | Virtual | 6 Sessions | 07 Oct - 16 Oct | Virtual Classroom |
| N091a25F: Carbonate Reservoir Architecture and Applied Carbonate Sequence Stratigraphy (West Texas and SE New Mexico, USA) | Art Saller | Skilled | Field | 5 Days | 20 Oct - 24 Oct | West Texas and SE New Mexico, USA |
| N292a25F: Deepwater Depositional System Stratigraphy for Exploration and Development (Arkansas, USA) | Lesli Wood, Doug Hanson, Mac McGilvery | Skilled | Field | 5 Days | 27 Oct - 31 Oct | Arkansas, USA |
| N670a25F: Fluvial and Coastal Clastic Depositional Environments (Texas Gulf Coast, USA) | Anton Wroblewski | Foundation | Field | 4 Days | 03 Nov - 06 Nov | Texas Gulf Coast, USA |

GEOPHYSICS & SEISMIC INTERPRETATION

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|----------------|------------|-----------|-------------|--------------------|----------------------|
| N470a25V: AVO Reflectivity, Pre-stack Inversion and Quantitative Seismic Interpretation | Bill Goodway | Skilled | Virtual | 6 Sessions | 30 Sep - 09 Oct | Virtual Classroom |
| N673a25C: Applied Seismic Interpretation | Rachel Newrick | Skilled | Classroom | 5 Days | 06 Oct - 10 Oct | Houston, USA |
| N659a25V: The Interpreter's Guide to Depth Imaging | Scott MacKay | Skilled | Virtual | 4 Sessions | 13 Oct - 16 Oct | Virtual Classroom |
| N049a25V: Seismic Attributes for Exploration and Reservoir Characterisation | John Castagna | Skilled | Virtual | 10 Sessions | 13 Oct - 24 Oct | Virtual Classroom |
| N505a25V: Applications of Time-Lapse Seismic Data to Reservoir Management and Carbon Storage | David Johnston | Skilled | Virtual | 4 Sessions | 20 Oct - 23 Oct | Virtual Classroom |
| N004a25V: The Essentials of Rock Physics and Seismic Amplitude Interpretation | Eleanor Oldham | Foundation | Virtual | 8 Sessions | 03 Nov - 13 Nov | Virtual Classroom |

*Session Duration – 3-4 hrs

| Courses | Level | Duration |
|-----------------------|------------|----------|
| EC008 Seismic Methods | Foundation | 5 hours |

PETROPHYSICS

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|-----------------|------------|-----------|------------|--------------------|----------------------|
| N083a25C: Petrophysics and Formation Evaluation: Principles and Practice | David Eickhoff | Foundation | Classroom | 3 Days | 03 Jun - 05 Jun | Houston, USA |
| N671a25V: Core Analysis for Petroleum and CCS Applications | Adam Moss | Foundation | Virtual | 5 Sessions | 23 Jun - 27 Jun | Virtual Classroom |
| N330a25V: Image and Dip Log Analysis and Interpretation | Nicholas Harvey | Skilled | Virtual | 5 Sessions | 15 Sep - 19 Sep | Virtual Classroom |
| N528a25C: Petrophysics of Tight and Unconventional Oil Reservoirs | Dick Merkel | Skilled | Classroom | 3 Days | 04 Nov - 06 Nov | Houston, USA |
| N003a25C: Geological Interpretation of Well Logs | Jenny Garnham | Foundation | Classroom | 5 Days | 10 Nov - 14 Nov | Stavanger, Norway |
| N083b25C: Petrophysics and Formation Evaluation: Principles and Practice | Mike Lovell | Foundation | Classroom | 3 Days | 18 Nov - 20 Nov | Stavanger, Norway |

^{*}Session Duration – 3-4 hrs

| Courses | Level | Duration |
|---|------------|----------|
| EC013 Foundation Petrophysics | Foundation | 6 hours |
| EC014 Petrophysical Tools | Foundation | 12 hours |
| EC015 Petrophysical Tools for Geoscience | Foundation | 14 hours |
| EC016 Petrophysical Tools for Reservoir Engineering | Foundation | 14 hours |
| EC018 Formation Evaluation | Foundation | 3 hours |
| EP002 Petrophysics and Formation Evaluation for Geoscientists** - EC013, EC014, EC015 & EC018 | Foundation | 20 hours |
| EP003 Petrophysics and Formation Evaluation for Reservoir* Engineers**- EC013, EC014, EC016 & EC018 | Foundation | 20 hours |

^{**} Denotes self-paced e-learning bundle

RESERVOIR DEVELOPMENT

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|---------------------------------|------------|-----------|------------|--------------------|----------------------|
| N058a25V: Reservoir Characterization and Geostatistical Modeling; A Data Analytical Approach to Practical Geospatial Reservoir Mapping | Jeffrey Yarus | Skilled | Virtual | 8 Sessions | 16 Jun - 26 Jun | Virtual Classroom |
| N444a25C: Development Planning For Mature Fields | Jerry Hadwin | Skilled | Classroom | 3 Days | 23 Jun - 25 Jun | Stavanger, Norway |
| N386a25F: Reservoir Model Design (Pembrokshire, UK) | Mark Bentley, Ed Stephens | Skilled | Field | 5 days | 01 Sep - 05 Sep | Pembrokshire, UK |
| N923a25F: Modelling of Reservoir Structure & Fractures - Applications to CCS, Gas Storage, Geothermal, Oil & Gas (Somerset, UK) | Tim Wynn, Ed Stephens | Skilled | Field | 5 Days | 08 Sep - 12 Sep | Somerset, UK |
| N033a25F: Characterisation, Modelling, Simulation and Development Planning in Deepwater Clastic Reservoirs (Tabernas, Spain) | Mark Bentley, Ed Stephens | Skilled | Field | 5 Days | 22 Sep - 26 Sep | Tabernas, Spain |
| N675a25V: Sandstone Diagenesis and Reservoir Quality for Exploration, Appraisal, Field Development, and CCS Projects | Richard Worden | Skilled | Virtual | 5 Sessions | 22 Sep - 26 Sep | Virtual Classroom |
| N576a25F: Reservoir Modelling and the Application of Outcrop Analogues (Utah, USA) | John Howell | Skilled | Field | 5 Days | 29 Sep - 03 Oct | Utah, USA |
| N676a25V: Carbonate Reservoir Quality for Hydrocarbon and CCS applications | Arve Lonoy, Conxita Taberner | Skilled | Virtual | 5 Sessions | 17 Nov - 21 Nov | Virtual Classroom |
| N427a25C: Reservoir Model Design | Mark Bentley | Skilled | Classroom | 4 Days | 24 Nov - 27 Nov | Stavanger, Norway |
| N305a25C: Core Facies Analysis for Resource Plays | Gus Gustason | Foundation | Classroom | 5 Days | 01 Dec - 05 Dec | Denver, USA |
| N680a25V: Multi-Disciplinary Skills for Sustainable Field Development Planning for Hydrocarbon and CCS Projects | Pete Smith | Skilled | Virtual | 5 Sessions | 01 Dec - 05 Dec | Virtual Classroom |

UNCONVENTIONAL RESOURCES

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|---|------------------------------------|------------|-----------|------------|--------------------|--------------------------------------|
| N313a25V: Evaluating Shale and Tight Oil and Gas Reservoirs | Creties Jenkins | Foundation | Virtual | 8 Sessions | 24 Feb - 27 Feb | Virtual Classroom |
| N463a25F: Geological Drivers for Tight-Oil and Unconventional Plays in the Powder River Basin and Applications to Other Basins (Wyoming, USA) | Randi Martinsen, Lee Krystinik | Foundation | Field | 5 Days | 23 Jun - 27 Jun | Wyoming, USA |
| N364a25F: Fracture Architecture, Sedimentology and Diagenesis of Organic-rich Mudstones of Ancient Upwelling Zones with Application to Naturally Fractured Reservoirs (California, USA) | Richard Behl, Jon R. Schwalbach | Skilled | Field | 5 Days | 12 Jul - 16 Jul | California, USA |
| N274a25C: Unconventional Resource Engineering for Geoscientists | Yucel Akkutlu | Foundation | Classroom | 3 Days | 22 Jul - 24 Jul | Midland, USA |
| N406a25C: Unconventional Resource Assessment and Valuation | Creties Jenkins, Mark McLane | Skilled | Classroom | 4 Days | 18 Aug - 21 Aug | Midland, USA |
| N674a25F: Northern Appalachian Basin: Tectonics, Faults, and Fractures, and Their Effects on Devonian and Ordovician Black Shales (New York and Pennsylvania, USA) | Robert Jacobi, Gus Gustason | Skilled | Field | 5 Days | 22 Sep - 26 Sep | New York and Pennsylvania, USA |
| N471a25C: The Petroleum System in Unconventional Exploration & Production: Geology, Geochemistry and Basin Modeling | Andy Pepper | Foundation | Classroom | 4 Days | 27 Oct - 30 Oct | Houston, USA |
| N437a25C: Geomechanics for Unconventional and Tight Reservoirs | Neal Nagel | Skilled | Classroom | 4 Days | 10 Nov - 13 Nov | Houston, USA |

*Session Duration – 3-4 hrs

PRODUCTION & RESERVOIR ENGINEERING

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|--|------------|-----------|------------|--------------------|----------------------|
| N997a25C: Applied Reservoir Engineering | Jerry Hadwin | Skilled | Classroom | 5 Days | 05 May - 09 May | Stavanger, Norway |
| N940a25C: Modern Completion and Production Enhancement Techniques | Jonathan Bellarby | Skilled | Classroom | 5 Days | 16 Jun - 20 Jun | Stavanger, Norway |
| N006a25V: An Introduction to Reservoir Engineering for Geoscientists | Mark Cook | Foundation | Virtual | 5 Sessions | 06 Oct - 10 Oct | Virtual Classroom |
| N013a25V: Overpressure in Petroleum Systems and Geopressure Prediction | Jakob Heller, Jorge Fernandez, Rashad | Foundation | Virtual | 8 Sessions | 13 Oct - 23 Oct | Virtual Classroom |
| N679a25C: GeoPressure Essentials: Managing Subsurface Pressures for Oil & Gas and Carbon Storage | Stephen O'Connor | Foundation | Classroom | 4 Days | 27 Oct - 30 Oct | Stavanger, Norway |
| N996a25V: Gas Reservoir Engineering and Management | Pete Smith | Skilled | Virtual | 8 Sessions | 03 Nov - 13 Nov | Virtual Classroom |

*Session Duration – 3-4 hrs

| Courses | Level | Duration |
|---|------------|----------|
| EC025 Well Planning and Drilling Operations | Foundation | 6 hours |
| EC026 Reservoir Engineering and Well Optimisation | Foundation | 3 hours |
| EC027 Well Completion Technology | Foundation | 4 hours |
| EC028 Well Production Operations | Foundation | 3 hours |
| EC036 Delivering Exploration & Appraisal Wells Safely | Foundation | 8 hours |
| EP004 Essentials of Reservoir and Production Engineering** - EC025, EC026, EC027, EC028 | Foundation | 14 hours |

^{**} Denotes self-paced e-learning bundle

DATA ANALYTICS, ECONOMICS & RISK ANALYSIS

Instructor Led Training

| Courses | Instructors | Level | Mode | Duration | Dates | Location |
|--|-----------------|------------|---------|------------|--------------------|----------------------|
| N479a25V: Applied Statistical Modeling and Big Data Analytics | Srikanta Mishra | Skilled | Virtual | 5 Sessions | 05 May - 09 May | Virtual Classroom |
| N014a25V: Petroleum Economics and Risk Analysis | Mark Cook | Foundation | Virtual | 5 Sessions | 12 May - 16 May | Virtual Classroom |
| N510a25V: Mitigating Bias, Blindness and Illusions in E&P Decision Making | Creties Jenkins | Foundation | Virtual | 4 Sessions | 16 Jun - 19 Jun | Virtual Classroom |

^{*}Session Duration - 3-4 hrs

| Courses | Level | Duration |
|---|------------|----------|
| EC001 Geostatistics for Reservoir Modelling | Foundation | 6 hours |

^{**} Denotes self-paced e-learning bundle

COURSE ACCESS

Scheduled courses

We deliver field, classroom and online courses focusing on core skills development and current challenges facing the E&P industry. Courses are delivered by instructors recognised as world class subject matter experts in their field, including industry leaders, professors and distinguished lecturers.

Our scheduled courses can be accessed through your corporate Nautilus Training Alliance (NTA) Membership or courses can be booked on-demand as required online by credit card or invoice.

Self-paced e-learning

Offered independently or as part of a blended learning program, our bespoke e-learning solutions immerse learners in a rich variety of content and interactive media to provide a personalised learning experience. By providing access to our e-learning catalogue or producing custom content, we can help organisations leverage technology to engage their learners in a dynamic and exciting digital learning environment.

With each new course, you will find an overview of what the course covers and what's associated with the specific course elements in the introductory module page. Specific competencies are addressed through videos, presentation materials, interactive quizzes, 3D models, text and voice-overs. Each module is designed for flexible learning and allows for variable periods of interaction with content to suit individual needs.

Courses can be accessed wither via a corporate license or can be booked on-demand as required online by credit card or invoice.

Inhouse courses

The same best in class virtual, field and classroom courses focusing on core skills development and current challenges but delivered inhouse for groups typically of 10 to 20 participants. Courses delivered by instructors recognised as world class subject matter experts.

Designed to meet technical requirements – Learning events are tailored to address learning outcomes most relevant to the team in the workplace. Can include variations across all subject areas and specifics to address cross-disciplinary challenges. Established courses can be delivered off-the-shelf or customised to meet specific technical focus and level.

Flexible locations – Either in your office, or virtually to provide training for participants in multiple locations.

Flexible schedules – Delivered in continuous sessions, or distributed over a longer period of time to suit operational requirements.

Efficient - Team focused training is a cost effective means of learning and development for technical staff with shared technical challenges.

Book a course or make an inhouse course enquiry: training.rpsgroup.com/contact-us/



Certificates for Professional Development Hours (PDH) and/or Continuing Education Units (CEU) are issued for application toward your professional development. We are accredited by the International Association for Continuing Education and Training (IACET) and is authorized to issue the IACET CEU. We comply with the ANSI/IACET Standard, which is recognised internationally as a standard of excellence in instructional practices.

Visit the IACET website

All Geoscience and Professional Skills Development courses on the Nautilus Training Alliance have been accredited by the Geological Society, London and approved for Continuing Professional Development for geoscientists who are working towards or have received Chartered Geologist status.

Visit the Geological Society of London's website





Our goal is to collaborate with our customers to develop the competencies and capability of their workforce through integrated learning that supports their roles and promotes individual development driving organisational excellence. Our expertise brings flexible and scalable solutions from a diverse energy portfolio in the design, development of technical content and knowledge-based programmes delivered by expert instructors. Our technical and learning expertise help organisations develop the competencies, skills and knowledge they need to fulfil their collective potential.

CONTACT

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