

Enhancing Industry Expertise and Knowledge

Comprehensive Production Chemistry Courses and Consultancy Solutions for the Energy Industries



Capabilities

- In-person/virtual chemistry courses for the energy industry
- Knowledge sharing events:
 - Engineering Chemistry for the Energy Transition (ECET)
 - Produced Water Management (PWM) Workshop

Subjects covered

- Introduction to Production Chemistry and Chemicals
- Chemical Management
- Chemical Deployment Systems
- Sampling and Analysis
- Laboratory Performance Tests including Sub-Sea and Deepwater Qualification
- Green Chemistries
- Produced Water Treatment and Protection
- Flow Assurance wax, asphaltenes, hydrates and foams
- Integrity Management scale, corrosion, H₂S, microbial induced corrosion (MIC)
- Fluids Separation

Production Chemistry for Net Zero

- Enhanced Oil Recovery Polymers and CO₂ Injection
 - oxygen, scale, corrosion, polymer gunk, flow improvement, bacteria and phase separation
- Carbon Capture Utilisation and Storage (CCUS)
 - scale, corrosion, hydrates, bacteria, flow improvement, rock integrity including cements and gas detection (leaks)
- Geothermal
 - scale, corrosion, bacteria

Who should attend?

- Operations/Production Technicians
- Chemists/Laboratory Technicians
- BD, Sales or Account Managers
- Environmental Specialists
- Procurement Specialists
- Field Service Engineers
- Process Engineers
- Reservoir and Production Engineers
- Production Technologists

Collaborative partners



Stephen Heath
Creative Chemical
Solutions Ltd



Dr Neil Chilcott
Kernow Analytical
Technologies Ltd



Dr John Hargreaves
PEAK Global
Consultancy Ltd



Dr Eugenia Marinou
Nitika Ltd



Professor Eric Mackay

Heriot-Watt University



Dr Khosro Jarrahian Heriot-Watt University



Noel Brissard
Brissard
Consulting Inc.



Dr Nik Robinson **Nikam Ltd**

Subject Matter Experts with over 200 years combined industry experience!

Collaborations





Scale Defend – New Holistic Approach



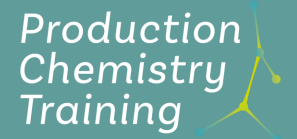
Scale Prediction, trouble shooting, project and scale management strategies



Laboratory testing, project management, offshore equipment, R&D

Production Chemistry Training

Mentoring and Training



To date...

- Delivered courses in-person and virtually across 4 continents
- Delivered bespoke courses to service companies and operators
- Held
 - ECET Symposium
 - PWM Workshop



Best Practices for Optimum Production & Reduced Environmental Impact

Looking for solutions to optimise your Produced Water Management Strategy?

Interested to engage in knowledge-sharing and collaborative discussions with industry peers?

Join us for the inugrual workshop tailored to address the challenges surrounding Produced Water Management within your assets!

Workshop themes

Engineering and Chemistry Solutions
Research and Technology Innovations
Advanced Cleaning Technologies
Solids, Bacteria, HS and Corrosion Management
Reducing Water Production (Mechanical and Chemical Methods)
Monitoring Produced Water - Separation Efficiency, Oil-in-Water
dispersed and dissolved Hydrocarbons, Radioacitivity, Toxicity, Bacteria and
Chemical Residuals.
Environmental Risks and Regulatory Updates
Case Studies

Sustainable Solutions to Pioneer the Energy Transition & Reduce Carbon Intensity

ECET will bring together energy industry professionals to share experiences, highlight examples of best practice, and explore innovative chemistries and technologies that are helping accelerate the move towards Net Zero.

Created by training and consultancy specialist Production Chemistry Training (PCT), ECET2024 will engage and inform industry by providing a forum for operators, service companies, academics and other stakeholders to explore chemical and technical challenges and opportunities facing the energy sectors.

Why Attend?

Gain invaluable insights into the latest advancements in chemistry and technologies

Network with industry professionals and exchange best practices Hear from subject matter experts

Engage in discussions surrounding the technical challenges Be inspired by success stories and innovative approaches Explore potential collaborations and partnerships

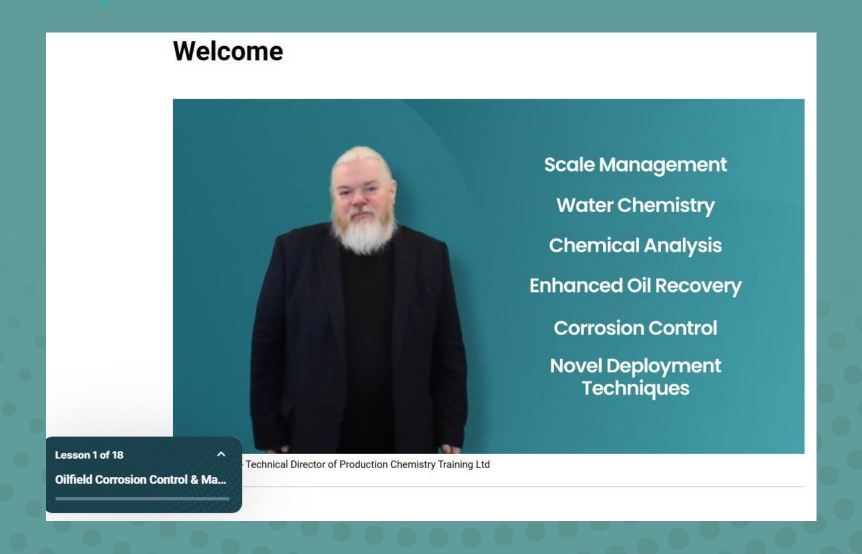
PCT invite you to share your knowledge with industry peers and to submit a presentation abstract for ECET2024

Please contact Stephen Heath (stephen.heath@prodchemtraining.com

PCT invite you to share your knowledge with industry peers and to submit a presentation abstract for PWM2024.

Please contact Stephen Heath (stephen.heath@prodchemtraining.com).

New – E-Learning Modules



Thank you!
Stand 19

www.productionchemistrytraining.com