

Artificial Lift Design Process And Optimization

London (UK)

21 - 25 September 2026

UK Training

PARTNER



Artificial Lift Design Process And Optimization

Code: OG32 From: 21 - 25 September 2026 City: London (UK) Fees: 6100 Pound

Introduction

The Artificial Lift Design Process & Artificial Lift Design Optimization course is designed to provide participants with a comprehensive understanding of the engineering principles, methodologies, and practical techniques required to design, evaluate, optimize, and manage artificial lift systems in oil and gas production operations. As reservoirs mature and natural reservoir pressure declines, artificial lift becomes a critical component in sustaining production rates, maximizing hydrocarbon recovery, and maintaining economic field performance.

An effective Artificial Lift Design Process requires a thorough understanding of reservoir characteristics, fluid properties, well performance, production constraints, and operating conditions. Equally important is Artificial Lift Design Optimization, which focuses on improving system efficiency, reducing operating costs, extending equipment life, and maximizing production performance throughout the lifecycle of the well.

This course combines theoretical knowledge with practical engineering applications, enabling participants to evaluate production systems, select appropriate lift technologies, perform design calculations, optimize operating parameters, and troubleshoot performance issues. Through case studies, engineering exercises, and field-based applications, participants will gain the knowledge and skills needed to improve artificial lift performance and support sustainable production operations.

Course Objectives

By the end of this course, participants will be able to:

- Understand the principles and objectives of artificial lift systems.
- Explain the complete Artificial Lift Design Process.
- Analyze well performance and production behavior.
- Evaluate reservoir and fluid characteristics affecting artificial lift selection.
- Compare different artificial lift technologies and applications.
- Design gas lift systems using engineering methodologies.
- Design and evaluate Electrical Submersible Pump ESP systems.
- Understand rod pumping system design and operational requirements.
- Apply Artificial Lift Design Optimization techniques to improve production efficiency.
- Diagnose common operational and equipment performance issues.
- Monitor artificial lift system performance using engineering indicators.
- Develop optimization strategies that enhance production and reduce operational costs.

Course Outlines

Day 1: Fundamentals of Artificial Lift and Production Systems

- Introduction to artificial lift concepts and objectives.
- Overview of production systems from reservoir to surface facilities.



- Reservoir pressure depletion and the need for artificial lift.
- Types of artificial lift systems used in oil and gas operations.
- Well performance fundamentals and productivity indicators.
- Production data requirements for design and analysis.

Day 2: Artificial Lift Design Process and System Selection

- Overview of the Artificial Lift Design Process.
- Data gathering and design requirements.
- Reservoir, fluid, and well characteristics evaluation.
- Technical and economic selection criteria.
- Comparing artificial lift technologies for different operating conditions.
- Production forecasting and target rate determination.

Day 3: Gas Lift and Electrical Submersible Pump Design

- Fundamentals of gas lift operations.
- Continuous and intermittent gas lift systems.
- Gas lift valve design and placement.
- Injection gas requirements and optimization.
- Electrical Submersible Pump design methodology.
- Pump sizing and equipment selection.

Day 4: Artificial Lift Design Optimization and Performance Enhancement

- Principles of Artificial Lift Design Optimization.
- Production system analysis and nodal analysis applications.
- Optimizing gas lift injection performance.
- ESP optimization techniques and performance monitoring.
- Energy efficiency and operational cost reduction.
- Troubleshooting common artificial lift problems.

Day 5: Integrated Artificial Lift Management and Field Applications

- Monitoring and surveillance of artificial lift systems.
- Key performance indicators and production metrics.
- Preventive maintenance and reliability management.
- Economic evaluation of artificial lift projects.
- Integrated production optimization strategies.
- Field case studies and engineering applications.

Why Attend This Course? Wins & Losses!

- Gain a complete understanding of the Artificial Lift Design Process.
- Develop practical skills in Artificial Lift Design Optimization.
- Improve well performance evaluation capabilities.
- Enhance artificial lift system selection and design expertise.
- Strengthen troubleshooting and production optimization skills.
- Improve equipment reliability and operational efficiency.



- Support data-driven production engineering decisions.
- Learn practical methodologies used in real oilfield operations.

Conclusion

The Artificial Lift Design Process & Artificial Lift Design Optimization course provides a comprehensive framework for understanding, designing, evaluating, and optimizing artificial lift systems within modern oil and gas operations. By integrating production engineering principles with practical design methodologies, participants gain the technical knowledge required to improve well productivity and maximize production performance.

Throughout the course, participants explore every stage of the Artificial Lift Design Process, beginning with well performance evaluation and production data analysis, progressing through lift system selection and equipment design, and culminating in advanced Artificial Lift Design Optimization techniques. This structured approach enables engineers and technical professionals to make informed decisions that improve operational efficiency and production reliability.

The course also emphasizes practical application through engineering calculations, case studies, performance analysis exercises, and field-based scenarios. Participants learn how to identify performance limitations, optimize operating parameters, reduce operating costs, and implement effective production enhancement strategies.

Upon completion, participants will be equipped with the knowledge and practical skills required to design and optimize artificial lift systems, improve production efficiency, enhance equipment performance, and support the long-term success of oil and gas assets.



Blackbird Training Clients



MANNAI Trading
Company WLL,
Qatar



Alumina Corporation
Guinea



Booking.com
Netherlands



Oxfam GB International
Organization,
Yemen



Capital Markets
Authority,
Kuwait



Waltersmith Petroman Oil Limited
Nigeria



Qatar National Bank
(QNB),
Qatar



Qatar Foundation,
Qatar



AFRICAN UNION ADVISORY
BOARD ON CORRUPTION,
Tanzania



KFAS
Kuwait



Reserve Bank of
Malawi,
Malawi



Central Bank of Nigeria
Nigeria



Ministry of Interior,
KSA



Mabruk Oil Company
Libya



Saudi Electricity
Company,
KSA



BADAN PENGELOLA
KEUANGAN Haji,
Indonesia



NATO
Italy



ENI CORPORATE
UNIVERSITY,
Italy



Gulf Bank
Kuwait



General Organization for
Social Insurance
KSA



Defence Space Administration
Nigeria



National Industries
Group (Holding),
Kuwait



Hamad Medical
Corporation,
Qatar



USAID
Pakistan



STC Solutions,
KSA



North Oil company,



EKO Electricity



Oman Broadband



UNITED NATIONS
UN.



Authority for
Electricity Regulation, Oman

UK Training
PARTNER



Blackbird Training Categories

Management & Admin

Entertainment & Leisure
Professional Skills
Finance, Accounting, Budgeting
Media & Public Relations
Project Management
Human Resources
Audit & Quality Assurance
Marketing, Sales, Customer Service
Secretary & Admin
Supply Chain & Logistics
Management & Leadership
Agile and Elevation

Technical Courses

Artificial Intelligence (AI)
Sustainability, ESG & Corporate Responsibility
Advanced Courses
Hospital Management
Public Sector
Special Workshops
Oil & Gas Engineering
Telecom Engineering
IT & IT Engineering
Health & Safety
Law and Contract Management
Customs & Safety
Aviation
C-Suite Training

