



**GLOBAL ORGANISATION OF OIL AND GAS PROFESSIONALS INC. – GOOGPro  
2 in 1(BOSIET & GDOGE)  
Training Program Course Outline  
(Distant/online and Practical Onsite)  
APRIL 2026**

**OIL AND GAS CAREER ADVANCEMENT TRAINING**

GOOGPro is the only organization in the world that offers such an opportunity in the global oil and gas industry; two major world recognized oil and gas certificates issued in one training for less.

**Training Venue:**

**BOSIET & GDOGE** (APRIL 20 – 24, 2026).

The BOSIET water simulations and drills will be conducted in Hotel Green – Spintex, Near Manet Junction – Accra, Ghana (APRIL 23 – 24, 2026).

**The Training Schedule:**

1. (GDOGE by distant training / independent research) – APRIL 20 – 24, 2026.
2. BOSIET Practical Water Simulation – APRIL 23 – 24, 2026 (9:00am – 2:00pm). Submit GDOGE project assignment on APRIL 24, 2026 via [careers@googpro.org](mailto:careers@googpro.org)

**Training will be delivered in both English and French.**

**BOSIET – Basic Offshore Safety Induction and Emergency Training  
Course Outline:**

1. Basic Safety Induction
2. Helicopter Safety and Escape
3. Basic Seamanship
4. Safety Equipment
5. Life Saving Appliances
6. Survival at Sea and Self Rescue
7. Fire Fighting



## **BOSIET Objective**

The objectives of the BOSIET are to introduce trainees / delegates to the specific safety issues and regimes relevant to offshore installations, and to equip them with the basic emergency response knowledge and skills for travelling to and from offshore installations or oil rigs by helicopter.

## **Who is qualified?**

GOOGPro BOSIET training program is structured and designed to meet the preliminary or initial offshore safety and emergency response training requirements for individuals new or returning to the offshore oil and gas industry.

## **GDOGE – Graduate Diploma in Oil and Gas Engineering**

### **Course Outline:**

#### **Exploration and Drilling**

- Introduction to General Exploration and Drilling
- Process Overview
- Reservoir and Wellheads
- The Oil and Gas Process
- Utility Systems

#### **Operations & Maintenance**

- Pumps
- Compressors
- Distillation
- Electrical Equipment
- Mechanical Equipment
- Heat Exchangers
- Valves
- Separators



## **GDOGE Training Objective**

Familiarize the trainees with the duties and responsibilities of the oil and gas production technician. Specifically, trainees will be able to discuss the history of the oil market, concepts surrounding exploration and geology, fundamentals of drilling and well completion, and describe the operation of the equipment and systems used by the oil and gas production technicians today.

### **Is previous experience required?**

You do not need prior knowledge or experience to complete this training program and it is assumed that you are competent in your designated role.

### **How will this course benefit me?**

This course aims to provide an introduction to each key phase of the exploration and production industry. With the skills acquired from this training and its certificate, you must be able to work and acquire more skills on the job in the oil and gas industry. You will receive professional assistance from GOOGPro and / or benefit from the organization's STOGEns placement program and other general job placement assistance programs after the training and certification.

A Graduate Diploma in Oil and Gas Engineering offers strong job prospects across the industry's upstream, midstream, and downstream sectors and the primary advantage of equipping you with specialized, job-ready technical skills in a short timeframe, giving you a competitive edge in the job market.

### **Job Prospects**

The oil and gas industry is a significant global sector with a continuous demand for skilled professionals, offering diverse career opportunities both locally and internationally.

#### **Potential job roles include:**

- **Drilling Engineer:** Focuses on well design, drilling techniques, and site supervision.
- **Production Engineer:** Manages equipment and implements strategies to maximize oil and gas recovery from existing wells.



- **Reservoir Engineer:** Analyzes reservoir data and performance to estimate reserves and optimize production.
- **Pipeline Engineer:** Involved in planning, designing, and maintaining pipeline networks, ensuring safe transportation.
- **Process Engineer:** Designs and optimizes gas production and treatment systems and refining processes.
- **Quality Assurance (QA) and Quality Control (QC) Inspector/Engineer:** Ensures operations and materials comply with industry codes and standards.
- **Field Engineer/Technician:** Provides on-site technical support, testing, and repairs on specialist equipment.
- **Safety and Compliance Engineer/HSE Manager:** Focuses on risk assessment, emergency planning, and ensuring compliance with environmental regulations and safety standards.

Graduates can find employment with major oil companies (e.g., Shell, ENI, SAPEIM, BP, ExxonMobil), engineering consulting firms, service companies (e.g., Schlumberger, Halliburton), and government agencies.

### **Advantages of Holding a Graduate Diploma**

- **Specialized and Job-Oriented Skills:** The curriculum dives deep into industry-specific areas like piping engineering, non-destructive testing (NDT), and industrial safety, providing practical expertise that employers value.
- **Faster Entry into the Workforce:** Graduate diploma programs are often shorter than traditional master's degrees, allowing for a quicker transition into a professional career.
- **Competitive Edge in the Job Market:** The specialized knowledge and certifications gained make candidates more attractive to employers seeking specific skill sets, giving them an advantage over general engineering graduates.
- **Potential for High Earning:** The oil and gas sector is known for offering competitive salaries and excellent financial prospects, even at entry to mid-levels.



- **Global Opportunities:** The skills acquired are internationally relevant, opening doors to work with multinational corporations on projects worldwide.
- **Pathway to Career Progression:** The diploma serves as a strong foundation, enabling holders to progress into higher roles with increased responsibilities and potentially pursue further advanced education like a Master's degree later.
- **Networking Opportunities:** Many programs offer opportunities to connect with industry professionals, peers, and potential employers, which can lead to mentorship and job opportunities.

The graduate diploma is a valuable credential for those seeking a focused, accelerated entry into the dynamic and rewarding oil and gas industry.

