





# Well Test Operations Techniques

A 5 Day Hands-on Training Course



#### **Duration:**

5 Days

9:30AM - 4:30PM

#### **Audience**

This short course is designed to grow competence levels in well testing and production operations in Drilling & Production. it is designed for Well Test Operators, and Production Operators.

This is not an entry level course.

### **Prerequites**

Knowledge and experience as a Well tester or Production Operator.

## How to Apply:

For additional information on the course content or on how to attend our next session, please send us an email to talent@aftrac.com or follow the link online to register:

#### Contact Us:

AFTRAC LIMITED

1 Nkpogu, Road, Trans-Amadi Ind. Area, Port Harcourt. Nigeria

Tel: +234 84 300033, +234 8033070870

Email: talent@aftrac.com Website: https://aftrac.com

# Well Test Operations Techniques

#### Course Overview

Well Test operation technique is designed to fill the gaps and lack of experienced operators and engineers in the well testing operational space. The theory of well test learnt in school & short course leaves the operator exposure to danger of their lives and equipment damage.

The course will teach hands on techniques and improve the competence of well testers to operate any equipment in a safe and hazard.

# **Course Objectives**

- To provide an advanced level of the theoretical and practical knowledge of well test operations techniques.
- To review theoretical aspects with emphasis on the practical aspects of the operations techniques for a successful well test operation.
- To provide guidance on how to operate and maintain crude flaring & product disposal.
- To provide guidance on how to operate and maintain well flow product holding & measurement.
- To provide guidance on how to operate and maintain process separation & well flow
- To provide guidance on flow control and management of upstream equipment.

# **Learning Outcomes**

By the end of this short course participants will gain knowledge and a firm understood of how to:

- Operate and maintain Flow Control Equipment
- Operate and maintain Process Separation Equipment
- Operate and maintain Stabilization Equipment
- Operate and maintain disposal/ Holding Equipment