### **Overview**

#### **Training began in Ogere in January 2006:**

- Based upon a Structured, Fit-for-Purpose, Competency Model
- The Vocational Training Disciplines offered are Process Operations, Mechanical, Electrical, Instrumentation and HES&S
- All training is OPITO Accredited



### **Overview**



#### **Practical Skills**

- **■**Developing Hand Skills and Mental Agility
- Able to Safely and Consistently Execute Tasks



#### **Knowledge & Understanding**

- **■**Multi-Discipline Competency Awareness
- ■Work Assignment based upon Ability to Perform

#### Fulsome/Holistic Learning Curricular

- ■Technical
- **■HES**
- ■Behavioral

- Setulcal Ak
- ■Sporting/Extra-Curricular Teams





Accommodation – 211 Rooms









• 22 Classrooms for trainees







Computer-Based-Training room for up to 24 trainees

 Students can Study and Self-Test Specific Subjects at their own Speed

IT Training room within the Future Training Plan





Swimming Pool

Gymnasium

Tennis Courts, Basketball and Volleyball

Football Pitch





State-of-the-Art Control Room, Simulator and Crisis Room







• 24/7 Fully Equipped On-site Emergency Response Clinic











Workshop Training for Process, Mechanical, Electrical & Instruments.

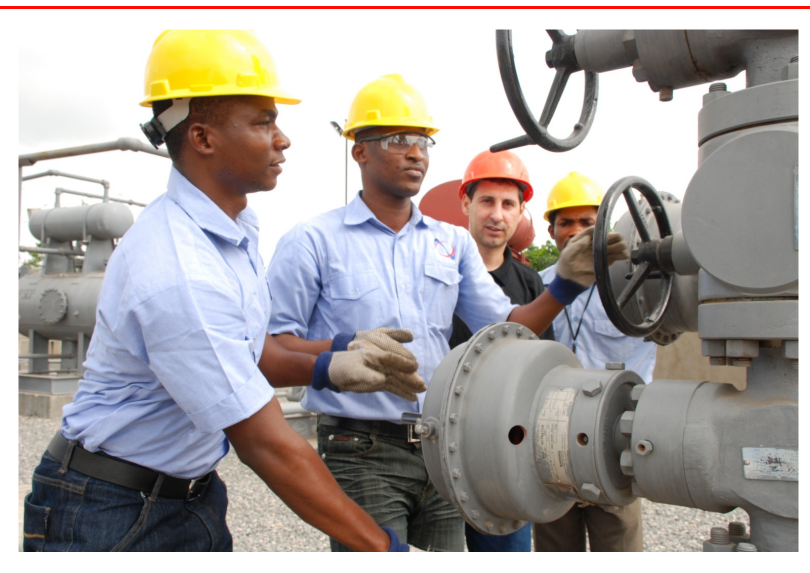








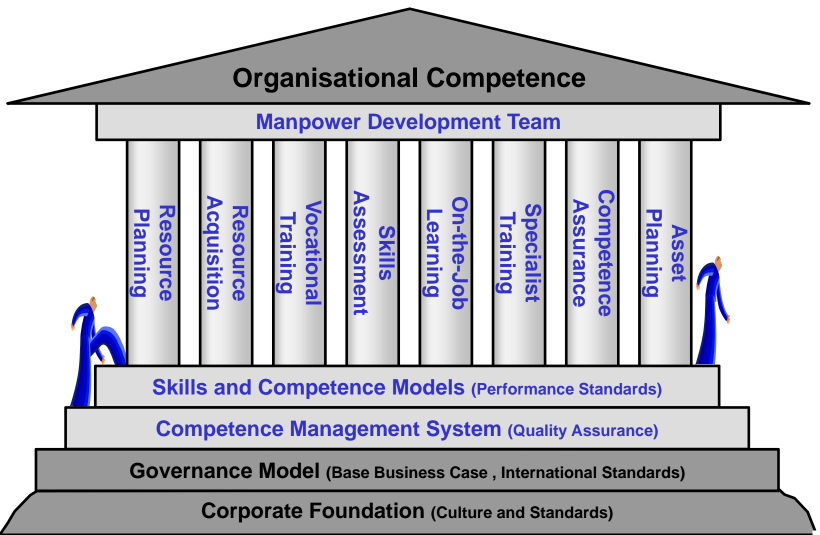






# Organisational Competence Components







### **Training Team**



- Fully functioning Competence Development Team
  - **■**Management
  - **■**Administration
  - ■Training
  - **■**On-Job-Learning
  - ■Data & Records





### **Success Story**



#### **Chevron Nigeria Ltd**

- VTP O&M Graduates: 380
- ATP O&M: 400 Participants for the year to November 2011
- OJL Specialists Train The Trainer: 54 Candidates
- EGTL Yokogawa Basic: 24 Candidates

#### **Total E&P Nigeria Ltd**

Operator Graduates VTP: 160Trainees

#### **Management of Major Emergencies**

Chevron/Total/Shell: 66 Participants



### **Success Story**



#### **SEPLAT**

• ATP O&M: Participants

#### Midwestern

- ATP O&M: Participants
- Competency Mapping

#### Chessroc

Competency Mapping

