TECHNICAL AND
MANAGEMENT
TRAINING SOLUTIONS

ots

OSBORNE TRAINING SERVICES

Part of the OEL Group of Companies

CONTENTS















Electrical Training Courses

Management Training

Health & Safety Training Courses

Our Clients

Social Media

OUR ACCREDITATIONS







INTRODUCTION

WHO ARE WE?

Osborne Engineering Limited has been facilitating successful training programmes for over twenty years and are fully committed to delivering quality training.

Our dedicated training division, Osborne Training Services (OTS) can draw from a wide range of instructional expertise to supply high quality theoretical and practical training.

All OTS Courses can be modified to suit individual customer requirements. OTS can offer a complete training service firstly communicating with the customer to establish their needs and then develop and deliver the course in partnership with customer requirements. OTS believe in a continuous improvement process for all our courses.

Students can evaluate their course on completion and offer us feedback in all areas. We use this information to ensure that our standards of instruction, equipment and presentation are always ahead of the competition. All our courses are backed up with high quality training manuals and materials.

Our instructional capability includes experts in the fields of Gas Turbine Engineering, Machine Tribology/ Failure Analysis, Rotating Equipment, Vibration, Alignment, Control and Instrumentation, Electrical Systems, Management Training and Health and Safety. All of our highly qualified instructors have considerable practical experience in the field in which they teach.

Technical Training Solutions

OTS have dedicated facilities in Newcastle, Poland, Dubai, Abu Dhabi and Houston, Texas.

Our training programmes have been developed to include a high degree of practical training, and therefore these centres have been equipped with a wide variety of practical equipment to facilitate our core training in:

- Power Generation
- Mechanical
- Instrumentation and Controls
- Electrical
- Management
- Health and Safety

Our Dubai facility also benefits from close proximity to a major turbine refurbishment workshop to allow further hands on training and to allow students to gain more practical experience in Gas Turbine Maintenance and repair.

Due to the locations of our training centres and our transportable training equipment we can offer high quality training services to the UK, Europe, Asia, Africa and the Middle East.

We also have the ability to conduct our courses at the customers own facilities should this be more convenient.

Open Registration Programme

Osborne Training Services provide Open Registration courses to allow customers to register individual or small groups of students on one of our training programmes. These are conducted at our Training Centres in Dubai and the UK and are designed specifically to meet the requirements of the Power generation, Oil, Petrochemical and other industries in today's marketplace.

BESPOKE COURSES

Through our substantial experience in the development and delivery of training courses Osborne Training Services has the necessary skill and expertise to design and deliver a wide variety of technical courses on a huge range of equipment and systems. We therefore offer a service to our customers to provide a training course on most technical subjects or systems.

This means that OTS, using their vast course design experience, can develop a programme to suit a particular system, machine or application.

During these Open Registration courses delegates are actively encouraged to interact with each other and encouraged to discuss individual circumstances, allowing the tutor to meet not only the needs of the group but to address individual requirements. For this reason, we limit the number of attendees on each training course.

POWER GENERATION

OTS conduct a wide variety of Power Plant Operations and Maintenance courses focusing mainly on the GE product range but also cover Ruston, Avon and Solar machines. Our training centres are equipped with a wide variety of Gas Turbine Components such that students can discuss the maintenance requirements of each part and appropriate inspection techniques.

To provide targeted operator courses we use a range of simulators, including Speedtronic Control System Simulators, which allows us to tailor courses to suit individual customer requirements. The use of simulators provides an ideal environment for operators to use interactive systems such that they can familiarise themselves with standard Plant Operations.

- · Boiler and Steam Generation Systems
- · Combined Cycle Gas Turbine Performance
 - · Combined Cycle Power Plant
 - · Diesel Engine
 - · Diesel Generator
 - · EX2000 Excitation System
 - · Gas Turbine Develop Programme
 - · Gas Turbine Mechanical Maintenance
 - · Gas Turbine Operations (Generic)
 - · Gas Turbine Operations Management

- Gas Turbine Operations with MK IV Speedtronic Control System
- Gas Turbine Operations with MK V Speedtronic Control System
- Gas Turbine Operations with MK VI Speedtronic Control System
 - Gas Turbine Technology
- · Generator Control and Protection
- · Introduction to Combined Cycle Power Plant
 - Introduction to Gas Turbines
 - MK V Speedtronic Control System Maintenance
 - MK VI Speedtronic Control System Maintenance
 - · Speedtronic Consultancy
- Steam Turbine Operations and Maintenance
 - · Water Treatment/Boiler Water Analysis

POWER GENERATION

Mechanical Training course provision can be divided into two separate categories. The first category is Mechanical Equipment Maintenance and in this area, OTS can offer a variety of Pump and Compressor courses. Both our centres provide practical equipment for facilitating this type of training, including Pump/Motor skids and Compressors.

The second category of mechanical courses are those in specialised areas of mechanical maintenance and engineering. OTS can offer Alignment training and teach a variety of alignment techniques including Laser Alignment (Prüftechnik Optalign Plus). Further we provide vibration analysis courses that include vibration measurement, diagnosis techniques and the principles of balancing rotating shafts.

Another specialised area is that of Tribology and in this subject, we can provide a variety of individual training programmes including Bearings and Bearing Failure Analysis, Mechanical Seals and Gears.

- · Advanced Reliability Centred Maintenance
 - · Bearings & Bearing Failure Analysis
- · Centrifugal and Reciprocating Compressors
 - · Machinery Failure Analysis
 - · Mechanical Seals Maintenance
 - · Pump Operations and Maintenance
 - · Reverse and Laser Alignment
- Tribology / Fault Finding Analysis of Machines
- · Vibration Analysis and Predictive Maintenance
 - · Vibration Measurement and Analysis
 - Valves
- Condition Monitoring and Vibration Control of Machines and Plant

Mechanical Training Course

INSTRUMENTATION & CONTROL COURSES

Our Instrumentation and Control Courses cover a wide portfolio of available subject matters. A particular area of expertise is Programmable Logic Controllers (PLC's) and to facilitate training in this subject OTS have invested in a range of PLC modules (Allen Bradley) that can be used to provide training on the latest programming techniques and interface types (SCADA systems).

We also can provide training on a variety of the latest Field Instrumentation including pressure, temperature, flow and level measurement instruments.

Calibration and Maintenance techniques can also be taught in our fully equipped instrumentation labs.

- Distributed Control Systems
- · Industrial Instrumentation Control (PLC)
 - · Industrial Process Instrumentation
 - Instrumentation for Operators
- · Smart Transmitters and Single Loop Controllers

Types of Control



The generation and distribution of electricity is fundamental to everyday life throughout the world.

OTS has developed a range of Electrical Training Courses covering the subjects as detailed below. Most of the practical training in this area is conducted using simulators.

- Advanced High Voltage Electrical
 Protection
 - Advanced Low Voltage Electrical Trouble shooting for Technicians
 - · Electrical Equipment
 Troubleshooting and Maintenance
- Fault Finding on Electrical Power
 Systems
 - Basic Electricity
 - · Earthing & Bonding
- · Generation and Excitation Systems
 - UPS & Battery Chargers
- UPS System & Power Conditioners

Electrical Training Courses

OTS believe that strong supervisory and management skill are essential for the progression of individuals within an organisation and properly trained staff can add valuable growth potential for the organisation itself.

The programmes that we offer below provide a range of skills development that can equip supervisors and managers at all levels with the necessary expertise in a variety of management processes and efficient maintenance management techniques.

Management Training

- · Advanced Negotiation
- · Business and Technical Report Writing
 - · Effective Leadership Techniques
 - · Effective Supervisory Skills
- · Gas Turbine Maintenance Management
- · Maintenance Management and Planning
- · Maintenance Planning and Scheduling
- · Management Planning and Scheduling Outages Using Microsoft Project
 - · Project Management including use of Microsoft Project
 - · Project Planning, Reporting, Monitoring and Control
 - · Root Cause Failure Analysis
 - · Strategic Leadership and Management
 - · Train the Trainer

HEALTH & SAFETY TRAINING COURSES

Our unique quality assured health and safety programmes together with our expertise will assist organisations in gaining nationally recognised qualifications, such as IOSH and NEBOSH. In addition, individuals will gain an understanding of how to apply the knowledge gained in their own work environment.

Accredited health & safety courses

- · IOSH Working Safely
- · IOSH Managing Safely
- NEBOSH National General Certificate in Occupational Health and Safety
- NEBOSH International General Certificate in Occupational Health and Safety
- NEBOSH National Certificate in Construction
 Health and Safety
- NEBOSH National Certificate in Fire Safety and Risk Management
- · NEBOSH International Oil and Gas Certificate

Bespoke health & safety courses

- · Accident Investigation
- · COSHH Assessment
- · Fire Risk Assessment
- · Risk Assessment
- · Legionella Management
- · Manual Handling Assessment
- · Manual Handling
- Train the Trainer
- · Permit to Work
- Stress Awareness
- · Working at Height
- · Confined Space Safety Training
- · Safety in Industrial Plants
- · Lock-Out Tag-Out Training

Our Clients

We deliver training to a wide variety of industry leading companies and organisations They include:

- · Merck, Sharp and Dohme
- Heineken
- Husqvarna
- · Exxon Mobil
- Apache
- Hyundai
- · Alstom Power
- · Centrica
- Mitsubishi
- ·SITA
- · University of Sunderland
- · Greenstream PV
- · Mellitah Oil and Gas
- · ADNOC Group
- · Saudi Electric Company
- · SONGAS
- · Bord Gais Energy
- · GE PII Pipeline Solutions
- · GGI
- BANAGAS
- PACIFIC ENERGY

OEL Group of Companies

Turbo Power Services

Unit 19 Atley Way,

North Nelson Industrial Estate.

Cramlington,

Northumberland, England,

NE23 1WA

T: +44 (O) 1670 737077

E: enquiries@turbopowerservices.com

Osborne Bearing Technologies

7901 Hansen Rd

Building 3

Houston.

Texas 77061

T: + (1) 713 904 1234

E: info@oel-group.com

Osborne Training Services - UK

Unit 19 Atley Way,

North Nelson Industrial Estate.

Cramlington,

Northumberland, England,

NE23 1WA

T: +44 (O) 1670 737077

E: ots@oel-group.com

Osborne Engineering Ltd

Unit 19 Atley Way,

North Nelson Industrial Estate.

Cramlington,

Northumberland, England,

NE23 1WA

T: +44 (O) 1670 737077

E: info@oel-group.com

Osborne Training Services - Dubai

Oilfield Supply Centre Unit 38,

PO Box 30703.

Jebel Ali. Dubai.

UAE

T: +971 (0) 4 883 3310

F: +971 (O) 4 883 3538

E: training@osborne-engineering.ae

Osborne Engineering Sp.Zoo

ul. Rogowska 117a

54-440.

Wroclaw

Poland,

T: +48 71 795 5000

F: +48 71 796 3177

E: info@oel-group.com.pl

Osborne Engineering LLC

Oilfield Supply Centre Unit 38,

PO Box 30703,

Jebel Ali, Dubai,

UAE

T: +971 (O) 4 883 3310

F: +971 (O) 4 883 3538

E: info@osborne-engineering.ae

Find us on:











www.oel-group.com



Social Media