



Consulting and Training | Reach New Heights

**Course Name**

# **Power Cable Failure Analysis & Investigation Techniques**

---

**Sector Name**

Electrical Engineering

**Document Type**

Generated by Boostlab

[Click Here To Visit Course](#)

ABU DHABI: +971 2 449 6000

ABU DHABI: +971 50 412 3294

DUBAI: +971 4 888 6787

KSA: +966 56 416 0617

EGYPT: +20 127 111 1770

## Power Cable Failure Analysis & Investigation Techniques

### Course Introduction

Underground power cables are becoming more and more important for a number of reasons. Firstly, they are being used more widely due to increased electricity consumption, the fact that overhead lines are being replaced by underground cables, and the trend towards offshore wind power generation.

Secondly, underground power cables are being developed for higher electric stresses and higher currents. This creates considerable challenges. Thirdly, there is a tendency to push existing underground power cables to their limits, which is associated with a range of issues. And all this is happening at a time when society increasingly depends on a reliable and efficient energy supply. The increased use of power cables means that in many urban areas cables now often form a significant portion of the capital invested by network operators.

You will learn how to carry out a thorough and well-documented investigation following a catastrophic failure, including procedures at the incident scene for recovery, handling, and analysis of evidence, how to establish a panel of inquiry, and how the data from failure analysis can be used for future asset management decisions.

ABU DHABI: +971 2 449 6000  
ABU DHABI: +971 50 412 3294  
DUBAI: +971 4 888 6787  
KSA: +966 56 416 0617  
EGYPT: +20 127 111 1770

[Click Here To Visit Course](#)

BOOST

## Power Cable Failure Analysis & Investigation Techniques

### Target Audience

- ✓ Circuits Engineer
- ✓ Design Engineer
- ✓ Electrical Controls Engineer
- ✓ Electrical Design Engineer
- ✓ Electrical Engineer
- ✓ Electrical Project Engineer
- ✓ Electronics-research engineer

ABU DHABI: +971 2 449 6000  
ABU DHABI: +971 50 412 3294  
DUBAI: +971 4 888 6787  
KSA: +966 56 416 0617  
EGYPT: +20 127 111 1770

[Click Here To Visit Course](#)

## Power Cable Failure Analysis & Investigation Techniques

### Learning Objectives

- ✓ Understand the principles that cause failures and the skills to identify causes of failures
- ✓ Mitigate against the risk of future failures through improved asset management
- ✓ Improve procurement and specifying processes to reduce the risk of future failures
- ✓ Learn the processes needed to recover and handle evidence
- ✓ Gain essential knowledge of your legal obligations in a failure investigation
- ✓ Improve safety and enhance the reliability of key power assets

ABU DHABI: +971 2 449 6000  
ABU DHABI: +971 50 412 3294  
DUBAI: +971 4 888 6787  
KSA: +966 56 416 0617  
EGYPT: +20 127 111 1770

[Click Here To Visit Course](#)

## Power Cable Failure Analysis & Investigation Techniques

### Course Outline

#### ✓ DAY 01

##### **Module (01) Introduction**

- ✓ Cable Construction
- ✓ Types of conductors
- ✓ Conductor Arrangement
- ✓ Cable Types
- ✓ Insulations
- ✓ Shielding and SEMICONDUCTING Tape
- ✓ Finishes and Jackets

##### **Module (02) Procedures and Techniques in Failure Analysis**

- ✓ Stages of an Analysis
- ✓ Data Gathering
- ✓ Visual Examination
- ✓ Analytical Methods
- ✓ Determining the Failure Mechanism
- ✓ Actions following an Investigation

## Power Cable Failure Analysis & Investigation Techniques

### Course Outline

#### ✓ Day 02

##### **Module (03) Failure Investigation in the Field**

- ✓ Information Gathering
- ✓ Initial Actions
- ✓ Examination and Testing
- ✓ Selection of Samples
- ✓ Oil Sampling
- ✓ Handling and Transportation

##### **Module (04) Soil Thermal Resistivity**

- ✓ Component Materials
- ✓ Density and Thermal Resistivity
- ✓ Water Content and Thermal Resistivity
- ✓ Customized Backfill
- ✓ Thermal Resistivity Measurements

## Power Cable Failure Analysis & Investigation Techniques

### Course Outline

#### ✓ Day 03

##### **Module (05) Grounding System Impacts on Cables**

- ✓ Solid Resistance Grounding
- ✓ Impact on Voltage During Fault
- ✓ Impact on Insulation Thickness
- ✓ Effect on Fault Current

##### **Module (06) Cable Failure and Its Analysis**

- ✓ Mechanical Failures
- ✓ Corrosion of Sheath
- ✓ Moisture in The Insulation
- ✓ Heating of Cables
- ✓ Fire and Lightning Surges
- ✓ Electrical Puncture
- ✓ Inherent Causes
- ✓ Sheath or Jacket Defects
- ✓ Insulation Defects
- ✓ Conductor Defects
- ✓ Noninherent Causes
- ✓ Corrosion of Sheath
- ✓ Local Galvanic Action
- ✓ Chemical Action

- ✓ External Fire and HV Surges
- ✓ Over Heating
- ✓ Mechanical Damage
- ✓ Other Causes
- ✓ Failure Case Studies

ABU DHABI: +971 2 449 6000

ABU DHABI: +971 50 412 3294

DUBAI: +971 4 888 6787

KSA: +966 56 416 0617

EGYPT: +20 127 111 1770

[Click Here To vist Course](#)

BOOST

## Power Cable Failure Analysis & Investigation Techniques

### Course Outline

#### ✓ Day 04

##### **Module (07) Cable and Joint Failure Modes**

- ✓ Electrical treeing
- ✓ Water Treeing
- ✓ Effects of DC Testing
- ✓ Failures of Joints and Accessories

##### **Module (08) Partial Discharge Techniques**

- ✓ What is Partial Discharge
- ✓ PD Detection for Cable Diagnostics
- ✓ Why Test for Partial Discharge
- ✓ Physical Background of PD
- ✓ Types of Partial Discharge
- ✓ Characteristic of Discharge Patterns
- ✓ Breakdown Cable Voltage
- ✓ Partial Discharge Test Facility
- ✓ Test Circuit inside Shielded Room
- ✓ How to Calibrate the Partial Discharge System?
- ✓ How to Measure Partial Discharge
- ✓ Charge in Fault vs Measured Apparent Charge and Measurement Results
- ✓ PD Measurement Methods Available
- ✓ Importance of PD for Insulation Of Old XLPE Cable Systems

ABU DHABI: +971 2 449 6000  
ABU DHABI: +971 50 412 3294  
DUBAI: +971 4 888 6787  
KSA: +966 56 416 0617  
EGYPT: +20 127 111 1770

[Click Here To vist Course](#)

BOOST

## Power Cable Failure Analysis & Investigation Techniques

### Course Outline

#### ✓ Day 05

##### **Module (09) Very Low Frequency VLF**

- ✓ Standard for Onsite Testing Including VLF
- ✓ Principle of the VLF Generator
- ✓ Dissipation Factor ( $\tan\delta$ )
- ✓ Evaluation of  $\tan\Delta$  Measurements Based On XLPE
- ✓ Water Treeing In Polymeric Insulation
- ✓ Comparison of Electrical Treeing and Water Treeing
- ✓ Comparison Channel Growth
- ✓ Simplified Dielectric Equivalent Circuit of a New Cable
- ✓ Examples of Water Trees
- ✓ Application of VLF / PD Diagnosis

##### **Module (10) Cable Fault Location and Tracing**

- ✓ Introduction
- ✓ Cable Fault Location Procedures
- ✓ Cable Fault Types
- ✓ PD Tracks in Slip Joints For Cables
- ✓ Methods of Cable Fault Location
- ✓ Time Domain Reflectometry (TDR)
- ✓ Impulse Reflection Method IRM)

- ✓ Secondary Impulse Method (SIM)
- ✓ Multiple Impulse Method (MIM)
- ✓ Fault Distance from Cable End
- ✓ Bridge Method (Wheatstone)
- ✓ Cable Tracing
- ✓ Cable Locator
- ✓ Acoustic Fault Location
- ✓ Propagation Time Measurement
- ✓ Pin Pointing Set
- ✓ Audio Frequency Twist Method
- ✓ Cable Sheath Fault Location
- ✓ Cable Test Va

ABU DHABI: +971 2 449 6000

ABU DHABI: +971 50 412 3294

DUBAI: +971 4 888 6787

KSA: +966 56 416 0617

EGYPT: +20 127 111 1770

[Click Here To vist Course](#)

BOOST

## Power Cable Failure Analysis & Investigation Techniques

### Confirmed Sessions

FROM	TO	DURATION	FEES	LOCATION
March 15, 2027	March 19, 2027	5 days	5950.00 \$	USA , Texas
July 13, 2026	July 17, 2026	5 days	4250.00 \$	UAE , Dubai
April 19, 2027	April 23, 2027	5 days	4250.00 \$	UAE , Abu Dhabi
Dec. 28, 2026	Jan. 1, 2027	5 days	4250.00 \$	UAE , Dubai

ABU DHABI: +971 2 449 6000  
ABU DHABI: +971 50 412 3294  
DUBAI: +971 4 888 6787  
KSA: +966 56 416 0617  
EGYPT: +20 127 111 1770

[Click Here To vist Course](#)

info@boostuae.com info@boostorg.com

Generated by BoostLab •

