

ELECTRICAL SAFETY AUDITING SERVICE



OVERVIEW

Threepwood Consulting was commissioned to carry out a series of independent safety audits that factored the safety and security of the existing electricity infrastructure, the health and safety of staff, contractors and others who may be affected.

CASE STUDY

"The Electricity at Work Regulations 1989 require precautions to be taken against the risk of death or personal injury from electricity in work activities"

Ref: HSR 25

OBJECTIVES



Analyse existing Health and Safety Management processes



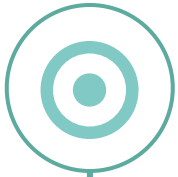
Analyse workplace environments for areas of risk and vulnerability



Analyse worker competence and experience so as to prevent danger or, where appropriate, injury



Analyse workplace environment for hazards and risks



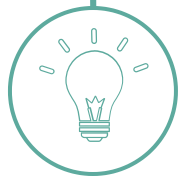
PROJECT AIM

Analyse existing Health and Safety Management processes to ensure they are fit for purpose and meet legal and other requirements



PROJECT CHALLENGES

- Effective consultation and communication with all parties
- No organisational benchmark criteria
- Split geographical areas of work
- Human factors



PROJECT SOLUTION

Threeewood Consulting successfully delivered the project to Client satisfaction, using the following PLAN-DO-CHECK-ACT delivery techniques:

- Determine project Health and Safety criteria
- Profile Health and Safety risk
- Organise Health and Safety audits
- Analyse and assess considered risks
- Measure Health and Safety performance against policy, objectives, legal and other requirements
- Assess continual improvement actions and processes

KEY RESULTS

Client
Satisfaction

Legislative
Compliance

Comprehensive
and Robust
Solution

Improved Health
and Safety
performance

Improved
management of
Electrical Safety
risk



SCAN ME