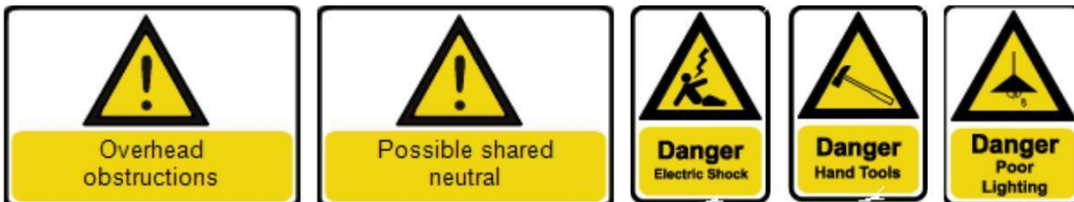


# Safe isolation of electrical supply

## Identified hazard:

Electric shock and burns.



## Who is at risk?

All staff

## How is the risk controlled?

Only trained and competent persons isolate the supplies. All circuits are locked off with an appropriate locking device. Caution signs are installed warning of lock off. Only the engineer holds the keys. Circuits always tested using the correct test equipment. All work is conducted to IEE and electrical best practice and regulations.



The calculated risk factor for this task/operation is **10** (Probability: 2 x Severity: 5)

This is classed as a **MEDIUM** risk

## Additional Measures:

Further Measures	Person Responsible	Date For Completion
Lock out procedures and devices confirmed.	Manager	
Permit to work from the client is confirmed.	Engineer	
SJIB cards reviewed and updated periodically.	Manager	

**Review Date**

Name: F. Burke

Signature/s...*F. Burke*.....

Date: 3/4/17

Name: K. Petty

Signature/s....*K Petty*.....

Date: 15/6/20

Name: G. Cruickshank

Signature/s *G. Cruickshank*

Date: 20.06.22