TOOLBOX TALK #6



Electricity on Site

Prepare: Quiet location? No distractions? Talk aids ready?

Reason: Unseen, unheard, electricity can cause death or

serious injury without warning.

Why: Your body is an extremely good conductor of

electricity - do not find out the hard way.

Outline: This talk will cover underground cables and overhead

power lines.



Underground Cables

- · Before digging, check plans provided by local electricity company, telephone company and cable TV company.
- · Before digging, use a cable locating device that is in good working order. Ensure you are trained to use it.
- · Assume all cables are live, unless your supervisor tells you they are dead.
- · Hand dig trial holes to exposure cables, look for marker tape or tiles above the cables. Continue using the cable locator to establish exact location.

Q: Prior to digging, name two things that must be done?

- · When exposed, protect cable from damage and support it.
- · If the cable is accidentally damaged, keep all persons clear until the electricity company has inspected it.
- · During back-filling, ensure marker tapes or tiles are replaced.
- · If using power tools to break up concrete surfaces, avoid overpenetration as the cable may be directly underneath

Q: What action would you take if you accidentally damaged an underground electric cable?

REMEMBER: PLAN - LOCATE - DIG

NOTES

FOR MORE INFORMATION

01206 396 446 Call:

Email: sales@steponsafety.co.uk Visit: www.steponsafety.co.uk















Page 1 of 2

TOOLBOX TALK #6



Electricity on Site

Overhead Power Lines

- Treat all overhead lines as live. Do not assume that they are only telephone wires.
- Ensure you know the maximum clearance distances specified by the electricity company.
- · Do not bypass the 'goal posts', barriers or other warnings.
- Check your route is clear of overhead power lines prior to moving a mobile scaffold tower or metal ladder
- Q: What information should you find out prior to working close to powerlines?
- If signalling, always keep power lines in view. Guide plant under powerlines where 'goal posts' have been erected.
- Ensure you observe special precautions laid down by the electricity company prior to working under overhead lines.
- If erecting scaffolding adjacent to power lines, ensure the poles are handled a safe distance away.
- Do not stack materials or operate tippers under power lines, it will reduce the safe clearance and can result in arcing.
- Q: When erecting scaffolding close to power lines what precautions mustyou take?

Do you have any questions for me?

Questions for you

- Q: What must you remember during back-filling?
- Q: As a signaller, what must you always keep in view?

REMEMBER: DO NOT LET A LIVE TAKE A LIFE

Sources

https://www.hse.gov.uk/statistics/pdf/fatalinjuries.pdf https://www.hse.gov.uk/statistics/industry/construction.pdf

FOR MORE INFORMATION

Call: **01206 396 446**

Email: sales@steponsafety.co.uk Visit: www.steponsafety.co.uk













