

SAFETY ALERT

Document No: IW-HSQE-SA-07

Approved By: Claire Lyons

Revision:1.00

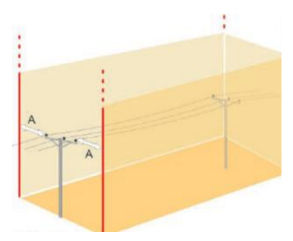
Am I SAFE?

1. What Happened?

ESB issued a "**Stop Work Notice**" to a utilities contractor that was working in close proximity to overhead electricity lines without an adequate Safe System of Work in place.

The Contractor was stripping the road surface using a rubber duck; the works was taking place in the "Hazard Zone" of Overhead Electricity Lines.

The Hazard Zone is defined in the "Code of Practice for Avoiding Danger from Overhead Electricity Lines" as an area in the vicinity of an overhead electricity line which must normally be isolated from the work site by the use of physical barriers, in order to minimise the risk of accidental contact or near contact with the overhead line by plant, equipment, scaffolding or other materials while carrying out construction work.



The contractor failed to comply with requirements set out in the "Code of Practice for Avoiding Danger from Overhead Electricity Lines" **to carry out work** in the "Hazard Zone" of Overhead Electricity Lines. See Photo below of the work area in the Hazard Zone of Overhead Electricity Lines:





Document No: IW-HSQE-SA-07

Revision:1.00

Approved By: Claire Lyons



2. Immediate Actions

- Works on site ceased and ESB communicated the failings to the site supervisor.
- A safety stand down was held with all site personnel on site to communicate the failings and the corrective actions required to be put in place for works to proceed.

3. Further Actions

- Verify the voltage of the line by consulting ESB, demarcate the Hazard and Exclusion Zones as defined in the Code of Practice for Avoiding Danger from Overhead Electricity Lines, to include height restricted Goalposts and Danger Warning Signs.
- Prepare a Site Specific Method Statement, Risk Assessment and Site Safety Plan detailing the exact site setup for the Hazard Zones and Exclusion Zones. All site personnel to be briefed on the content of the site specific documentation.
- A competent person must be appointed as a **PICW** (**Person in charge of work)**, to supervise the works.
- A daily permit to work must be in operation for all works that are carried out in the



SAFETY ALERT MISAFE?

Document No: IW-HSQE-SA-07 Approved By: Claire Lyons Revision:1.00

demarcated Hazard Zone. This permit must be issued by the PICW. The permit must be subject to all control measures outlined on the Method Statement, Risk Assessment and Site Safety Plan.

- Work equipment, such as excavators, must be operated with certified mechanical, electronic or electromechanical **limiters** to prevent any part of the equipment breaching the relevant Exclusion Zone.
- A dedicated observer (Spotter) must be in place for each item of plant and equipment. The dedicated observer must be in communication with the machine operator at all times and must not undertake any other work activity while work in the Hazard Zone is in progress.

4. Further Information

For further information on this safety alert please contact <u>hsqe@water.ie</u>





Document No: IW-HSQE-SA-07

Revision:1.00

Approved By: Claire Lyons

5. Distribution list

Internal		
Asset Operations ⊠	Asset Delivery⊠	Asset Strategy
Asset Management	All IW staff □	
Other Please Specify		

External			
Local Authority 🖂	DBO 🗆	Capital Contracts 🖂	
Relevant Framework			
Contractors ⊠			
Other Please Specify			