

Tutorial 2:

Electrical Safety Management – Best Practices

Presented by: Mike Doherty (E-Hazard)

Except for the front line electrical workers day to day activities, it is not just about electrical safety task execution and expertise, it is mostly about “Electrical Safety Management” - Best Practices. What are the foundations of outstanding electrical safety management systems. What consensus standards can and are being used and how. The genesis of Shock and Arc Flash Risk Assessment Procedures from IEC 31000 to CSA Z1002 to CSA Z462-18 to NFPA 70E and the massive potential safety and business implications to all other hazards, as well as electrical, at site within your overall H&S managed system. How to use the basic Risk Assessment Procedure template best practice from Z1002-12 - Occupational Health And Safety - Hazard Identification And Elimination And Risk Assessment And Control at the “Design Phase” of any daily or new electrical job planning requirements to get the traction you need. Consider in a fully involved and participatory workshop format a sales technique to execute a comprehensive “business case” for your electrical safety management system. How a technical expert can use a leading edge sales process to sell your electrical safety continual improvement requirements to your accountable senior executive team. Interactive and engaging. Come and roll your sleeves up and get involved.