

Safe Work Practice

Name of Job:	Development	Date: [Developed By:
Electrician - General	February 8 th , 2	2011	CSNS
Possible Hazards Present			
Welding hazards, including UV radiation	Working in confined spaces	Risk of electrical burns	Risk of fatal electrical shock
Extreme temperatures	Slips, trips and falls	Working at heigh	ts Moulds, fungi and bacteria
Personal Protective Equipment (PPE) and Devices Recommended			
Head protection	Eye Protection	Foot protection	Fall Arrest Equipment
Respirator Equipment	Skin Protection	Hearing Protection	n Rubber insulating gloves

What are some good general safe work practices?

- DO Follow correct procedures for:
 - Electrical safety
 - Lock-out/tag-out
 - o <u>Confined spaces</u> entry
 - Working at heights
 - Lifting
 - o Working with hand tools, and power tools
- DO Use, maintain and store <u>personal protective equipment</u> according to manufacturer's recommendations.
- **DO** Learn about chemical hazards, WHMIS and MSDSs.
- DO Know how to report a hazard
- **DO** Follow good housekeeping procedures.
- DO Follow company safety rules.

Please note: This document is for information purposes only as a guide. The safe job procedures (SJP) and safe work practices (SWP) created for your workplace should reflect your organizations processes, equipment and hazards as identified by a hazard analysis. Construction Safety Nova Scotia does not assume responsibility for the use of information in this document. If assistance is needed to complete a SWP and SJP for your organization please contact CSNS member services at constructionsafetyns.ca or 1.800.971.3888.