

# Risk Register

**Location** The University of Adelaide - VP (Services and Resources) - Human Resources  
- Human Resources - \*N/A - \*N/A - \*N/A - \*N/A - Electrical Category G low  
risk- University-20100624

**Assessment Type** Plant & Equipment

**Assessment Category** Plant - General

**Master Category** OHS

**Hazard** Contact with electricity or potential for electric shock

Entity	The University of Adelaide	Faculty/Division	VP (Services and Resources)
School/Branch	Human Resources	Discipline/Unit	Human Resources
Campus	*N/A	Building	*N/A
Room	*N/A	Room Type	*N/A
Item / Activity	Electrical Category G low risk- University-20100624		

**Assessment Record:** 755

**Assessment Checklist:** OHS - Plant - General

Hazard	Hazard Description/Nature of Risk	How can this hazard/threat cause an incident/adverse event?	Residual	Assessor
* Contact with electricity or potential for electric shock	Is there the potential for a person to come into contact with live electricity or receive an electric shock? Eg Overhead or underground power lines, exposed wires, water near equipment, leads/switch in poor condition	Electrocution via exposure to electricity from a faulty electrical item	Medium (20)	Sean Alexander

## What controls are currently in place?

This risk assessment covers lab and workshop-based plant that:

1. Is used as the manufacturer intended;
2. has no hazards additional to electricity; and
3. is not used in a location that increases risk (e.g. liquid splashes, corrosive agents, impacts).

Appropriate electrical testing in accordance with the WorkCover "Workplace electrical safety" guidelines for electrical testing, or the Plant/Equipment section of the University of Adelaide's HSW Handbook. This electrical testing is conducted by a competent person.

## Risk Assessment Keywords

Actions Description	Control Statement	Responsible Person	Due Date	Cost Progress/Notes	Control Type
---------------------	-------------------	--------------------	----------	---------------------	--------------