

Risk Register

Location The University of Adelaide - VP (Services and Resources) - Human Resources
- *N/A - *N/A - *N/A - *N/A - Electrical Category E/F generic- University-
20100202

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	Campus	*N/A
Building	*N/A	Room	*N/A
Room Type	*N/A	Item / Activity	Electrical Category E/F generic- University-20100202

Assessment Record: 486

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?

Risk Assessment Keywords

This is a generic risk assessment for plant identified by the Plant Risk Assessment Decision Tree as either Category E plant, or Category F plant that has no additional hazards caused by using the item in adverse conditions, or other than the manufacturer intended.
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.

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