



# OHS

SLQ Wiki Fabrication Lab 2026/06/10 22:12

# OHS

## Standard Operating Procedures

SOPs for power tools and other equipment which introduce increased levels of risk in their operation have been developed.

Users are required to confirm that they have read these after completing an induction (which may take Recognition of Prior Learning into account) on each item of equipment, and copies are displayed adjacent to where the equipment is stored or installed.

Printable versions of these SOPs are here:

[the\\_edge\\_sop\\_hammer\\_drill](#)

the\_edge\_sop\_hammer\_drill.docx

[the\\_edge\\_sop\\_angle\\_grinder\\_v2](#)

the\_edge\_sop\_angle\_grinder\_v2.docx

the\_edge\_sop\_belt\_disc\_sander\_v2.docx

the\_edge\_sop\_circular\_saw.docx

the\_edge\_sop\_cnc\_router.docx

the\_edge\_sop\_compound\_mitre\_saw\_v2.docx

the\_edge\_sop\_drill\_press.docx

the\_edge\_sop\_hand\_router.docx

the\_edge\_sop\_jig\_saw\_v2.docx

the\_edge\_sop\_metal\_drop\_saw\_v2.docx

the\_edge\_sop\_mig\_welder\_v2.docx