



# Standard Operating Procedures

SLQ Wiki Fabrication Lab 2026/05/31 20:58

# Standard Operating Procedures

These are one page safety reminders made to be laminated and posted adjacent to the tool for ready reference. All SOP are always available from the Fabrication Lab supervisor on request.

<b>Equipment</b>	<b>SOP</b>
3D Printer	<a href="#">edge_sop-3d_printer_controlled.docx</a>
Air Compressor	<a href="#">edge_sop-air_compressor_controlled.docx</a>
Bulk Item Storage	<a href="#">edge_sop-storing_bulk_items_controlled.docx</a>
Cordless Drill	<a href="#">edge_sop-drill_cordless_controlled.docx</a>
Disc and Belt Sander	<a href="#">edge_sop-sander-disc_belt_controlled.docx</a>
Drill Press	<a href="#">edge_sop-drill_press_controlled.docx</a>
Hand Tools	<a href="#">edge_sop-hand_tools_controlled.docx</a>
Heat Gun	<a href="#">edge_sop-heat_gun_controlled.docx</a>
Hot Glue Gun	<a href="#">edge_sop-hot_glue_gun_controlled.docx</a>
Hot Wire Cutter	<a href="#">edge_sop-hot_wire_cutter_controlled.docx</a>
Impact Hammer Drill	<a href="#">edge_sop-drill-impact_hammer_controlled.docx</a>
Impact Drill	<a href="#">edge_sop-drill_impact_controlled.docx</a>
Jig Saw	<a href="#">edge_sop-jig_saw_controlled.docx</a>
Ladders	<a href="#">edge_sop-ladders_controlled.docx</a>
Laser Cutter	<a href="#">edge_sop-laser_cutter_engraver_controlled.docx</a>
Manual Handling	<a href="#">edge_sop-manual_handling_controlled.docx</a>
Metal Drop Saw	<a href="#">edge_sop-metal_drop_saw_controlled.docx</a>
MIG Welder	<a href="#">edge_sop-mig_welder_controlled.docx</a>
Mitre Saw	<a href="#">edge_sop-mitre_saw_controlled.docx</a>
Nail Gun	<a href="#">edge_sop-nail_gun_controlled.docx</a>
Orbital Sander	<a href="#">edge_sop-sander-orbital_controlled.docx</a>
Pallet Jack	<a href="#">edge_sop-pallet_jack_controlled.docx</a>
Plastic Inject Moulder	<a href="#">edge_sop-plastic_injection_moulder_controlled.docx</a>
Plastic Shredder	<a href="#">edge_sop-plastic_shredder_controlled.docx</a>
Pressure Chamber	<a href="#">edge_sop-pressure_chamber_controlled.docx</a>
Rotary Tools	<a href="#">edge_sop-rotary_tools_controlled.docx</a>
Plunge Router	<a href="#">edge_sop-router-plunge_controlled.docx</a>
Reciprocating Saw	<a href="#">edge_sop-saw_reciprocating_controlled.docx</a>
Sander Grinder/Linisher	<a href="#">edge_sop-sander_grinder-linisher_controlled.docx</a>
Sewing Machine/Overlocker	<a href="#">edge_sop-sewing_machine-overlocker_controlled.docx</a>
Soldering Iron	<a href="#">edge_sop-soldering_iron_controlled.docx</a>
Spray Booth	<a href="#">edge_sop-spray_booth_controlled.docx</a>
Strip Heater	<a href="#">edge_sop-strip_heater_controlled.docx</a>
Vacuum Chamber	<a href="#">edge_sop-vacuum_chamber_controlled.docx</a>
Vacuum Former	<a href="#">edge_sop-vacuum_former_controlled.docx</a>
X-Carve Router	<a href="#">edge_sop-x-carve_controlled.docx</a>
Trim Router	<a href="#">edge_sop-router-trimmer_controlled.docx</a>

<b>Equipment</b>	<b>SOP</b>
Table Router	<a href="#">edge_sop-router_table_controlled.docx</a>

## SOP Template

[edge\\_sop-safe\\_operating\\_procedure\\_template.docx](#)