## Job Safety Analysis



JOB STEP	POTENTIAL HAZARDS	RECOMMENDED RISK CONTROL MEASURES
Using power tools	<ol> <li>Cutting hands or other extremities</li> <li>Tripping over loose wire (if any)</li> <li>Dropping tools on feet</li> <li>Waste material flying into eyes</li> </ol>	<ol> <li>Operators must wear gloves when applicable</li> <li>Keep wires secured, neat, and as short as possible</li> <li>Operators must wear closed toed shoes</li> <li>Operators must wear safety goggles</li> <li>People Responsible: All company staff</li> </ol>
Soldering wires	<ol> <li>Burning hands or fingers</li> <li>Tripping on soldering iron power cord</li> </ol>	<ol> <li>Keep soldering iron in holder when not in use, use third hand tool to hold wires</li> <li>Inform all members in the workshop or members who enter the workshop that the soldering iron is on and in use</li> <li>Keep power cord secured and away from walkways</li> <li>People- Responsible: All company staff</li> </ol>
Using heat gun	<ol> <li>Burning hands/fingers</li> <li>Tripping on heat gun power cord</li> </ol>	<ol> <li>Operators must point heat gun away from members in the area, and ensure no heat sensitive equipment is in area</li> <li>Keep power cord secured and away from walkways</li> <li>People Responsible: All company staff</li> </ol>
Carrying ROV, tether, and supplies onto and around the pool deck	<ol> <li>Dropping supplies on feet</li> <li>Tripping on power wires</li> <li>Hands caught in tether or wire</li> <li>Heavy lifting</li> </ol>	<ol> <li>All members wear closed-toe shoes</li> <li>Keep wires secured, out of the way, and as short as possible</li> <li>Keep tether/wire neatly coiled and carry above knee height</li> <li>Ensure a strong and secure grip before lifting. Lift with the knees</li> <li>People Responsible: All company staff</li> </ol>
Connecting ROV to power source	<ol> <li>Electric shock</li> <li>Short circuiting</li> </ol>	<ol> <li>Only hold plastic connectors, no skin contact with metal. Ensure there is no exposed metal</li> <li>Install connections properly. Red and green color coded positive, and black is negative. Ensure fuse is installed</li> <li>People Responsible: Nicholas Durkin, CEO; Nathan Wang, CSO</li> </ol>
Testing ROV functions	<ol> <li>Hands caught in motor</li> <li>ROV being placed on hands or feet</li> </ol>	<ul> <li>1.a. Warn all members of the potential hazards on the ROV</li> <li>1.b. Label all motors with caution signs, and keep shrouds and guards installed</li> <li>2.a. Always clear the area before placing the ROV down, and wear closed-toe shoes</li> <li>2.b. Verbal confirmation from all members in the area before power on</li> <li>People Responsible: Nathan Wang, CSO; Daniel Westphal, Pilot; John Mcnab, Co-Pilot</li> </ul>
Required Training: 1. Experience with power tools and soldering iron 2. How to lift heavy objects without injury 3. Knowledge of potential hazards on the ROV		Required Protective Equipment: 1. Closed-toed shoes 2. Gloves 3. Safety goggles