

Task	Hazard	Controls
1.Transporting ROV	1a. Foot injury 1b. Hand or finger injury 1c. Back injury	1a-1. Wear closed-toed non-slip footwear. 1b-1. Lift the ROV by the handles. 1c-1. Kneel down before lifting. 1c-2. At least 2 people must lift the ROV. 1c-3. Lift using knees not the back.
2. Pre-launch	2a. Slips/Trips/Falls 2b. Trip over the Tether 2c. Eye damage 2d. Finger injury 2e. Electrocution	<ul> <li>2a-1. Wear non-slip footwear.</li> <li>2a-2. Inspect pool area for trip hazards.</li> <li>2b-1. A person in charge of Tether management.</li> <li>2c-1. Wear safety glasses or prescription glasses.</li> <li>2d-1. Avoid placing fingers near Thrusters.</li> <li>2e-1. Verify Tether is disconnected from power source.</li> <li>2e-2. Visually inspect inside clear electronics enclosure for leaks.</li> </ul>
3. Launch and Retrieval	3a. Slips/Trips/Falls 3b. Trip over the Tether 3c. Eye damage 3d. Finger and hand injury 3e. Electrocution 3f. Back strain 3g. Drowning	3a-1. Wear non-slip footwear. 3a-2. Inspect pool area for trip hazards. 3b-1. A person in charge of Tether management. 3c-1. Wear safety glasses or prescription glasses. 3d-1. Lift the ROV by the handles. 3e-1. If leak is detected, immediately cut power. 3f-1. At least 2 people must lift the ROV. 3f-2. Stay low and close to ROV. 3g-1. Ensure all personnel can swim or wear life jackets.
Required training		Required PPE
1.Practice launching/removing ROV from deck.     2.Operational and Safety checklist.		1.Safety glasses or prescription glasses 2.Non-slip shoes





