Safe Work Procedures - Glycol Inhibitor Strength Test	
General/Brief Description of task	Testing of Glycol System
Frequency of task performed	Yearly in February
Hazards Identified	#2 – Chemical Exposure #8 – Eye Injury #11 – Slips / Falls
P.P.E. required: Special tools required (if any)	Rubber Gloves Safety Glasses
Safe Work Procedure	 Visually inspect worksite for possible hazards Ensure any Glycol that is spilled on floor is cleaned up immediately to prevent slips and falls as Glycol has very oily characteristics. Use extreme caution around equipment as Glycol systems are hot. Refer to MSDS and WHMIS labels for Glycol Inhibitor for any necessary handling precautions All Personal Protective Equipment must be worn Refer to PM# B007-GLY-ALL as found in Appendix 'B'