

Occupational Health and Safety Baseline Risk Assessment - Supply and Delivery of laboratory Chemical																			
Business/Operating Unit:		CAMDEN POWER STATION				Department:	Chemical Services						Next Review Date (every 2 years):		18/01/2025	Template Identifier:	240-7004602		
Date:		24 March 2025				Prepared by:	Francina Rantso Ntombi Ngobese		Authorised by:		Name Hellen Mahakalla		Document ID 240-157223320						
											Designation Chemical Services		Revision number 5						
											Signed		Revision date 30-Apr-27						
											Date								
Refer to Occupational Health and Safety Risk assessment Procedure 32-520																			
Use activity	Activity type (Routine/Non-routine)	Hazard #	Hazard description	Risk #	Associated risk	Risk type	Severity of the risk	Exposure group/employees	Risk driver	Exposure pattern	What are the possible consequences?	Existing Controls	Additional Controls or Risk Assessment of existing controls	Responsible Workfunction	Control Owner	Legal and Other Requirements	Target Date	Current Status	Assigned Risk Management (RMS) reference number
Let specific activities to be performed taking into consideration the equipment to be used, the personnel involved in the task	Below 8 is 8 1. Routine activities and situations occur through day-to-day operations 2. Non-routine activities and situations are exceptional or uncommon	8	Anything with potential to cause of harm Note: A hazard is a source of harm that can cause an injury, ill health or damage to the car.	8	A hazard that injury, ill health or damage could occur as a result of uncontrolled hazard	Safety or Health	What causes the risk to come into effect?	Who is exposed to the hazard?	How is the hazard to be managed?	What are the possible consequences?	Consider the worst case scenario without control?	Vehicle Inspections Vehicle							