

## Civil - Eyewash and Safety Shower for Facilities - Form - Inspection and Testing

QUU ASSET ID:	DATE :	
SITE ADDRESS:	WORK ORDER NO.:	

#### **TASKS**

- 1. Inspect and test all Emergency Eyewash and Safety Showers on site to confirm function and compliance with AS4775 and any other relevant standard, code or legislative requirement.
- 2. Capture and Record details of Emergency Eyewashes and Safety Showers on site.
- 3. Identify and provide details of any non-compliance or defect observed
- 4. Complete Form 662 in full and complete all Sections, questions, detail and photos
  - a. Section A List all Emergency Eyewashes / Emergency Showers on site together with specific details
  - b. Section B Complete Section B separately for <u>each</u> individual Emergency Eyewash / Emergency Shower on site and clearly identify the Reference Number used in Section A and take a photograph of each eyewash / safety shower setup
  - c. Section C Complete Section C listing all identified defects or non-compliances
- 5. When answering "No" to Section B questions it is mandatory to provide and appropriately referenced photograph of the defect or non-compliance together with a quantity and the Non-Compliant \$ Corrective list of this form populated.
- 6. In addition to completing this Form, supporting documentation can be appended to the end of this Form upon submission to Queensland Urban Utilities.

#### SECTION A - LIST OF ALL EMERGENCY EYEWASHES AND EMERGENCY SHOWERS ON SITE

LIST OF ALL EMERGENCY EYEWASHES AND SAFETY SHOWERS ON SITE					
Reference No. / Serial No.	Type (Eyewash / Shower)	Location on site	Tagged / Labled (Y / N)	Pass/Fail against AS4775	

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**SECTION B -** Complete Section B separately for <u>each</u> individual Emergency Eyewash / Safety Shower unit on site and clearly identify the Reference No. Serial No. used in Section A and take an photograph of each eyewash / shower unit

	EMERGENCY EYEWASH / SHOWER				
1.	Reference No./Serial NoEmergency Eyewash / Safety Shower from Section	Α			
2.	Type - (Eyewash / Shower / Combined Eyewash & Shower)				
3.	Photo Reference - Take Photo of eyewash / safety shower setup				
	Item(s)	Yes	No	N/A	Unable to Determine
4.	<b>Safety Shower -</b> is the Safety Shower setup compliant with AS4775				
5.	Safety Shower - Are flow rates and water pressure tests undertaken				
6.	Safety Shower - Are flow rates and water pressure continuous and steady				
7.	<b>Safety Shower -</b> Are the minimum flow rates and water pressure compliant with AS4775				
8.	<b>Safety Shower -</b> Is flushing fluid at temperatures compliant with AS4775				
9.	<b>Safety Shower –</b> is the safety shower fully operational and functioning correctly in accordance with AS4775				
10.	<b>Emergency Eyewash -</b> is the Emergency Eyewash setup compliant with AS4775				
11.	Emergency Eyewash - Are flow rates and water pressure tests undertaken				
12.	<b>Emergency Eyewash –</b> Were flow rates and water pressure continuous and steady				
13.	<b>Emergency Eyewash –</b> Are minimum flow rates and water pressure compliant with AS4775				
14.	<b>Emergency Eyewash –</b> Is flushing fluid at temperatures compliant with AS4775				
15.	Emergency Eyewash - Are eyewash duct covers fitted				
16.	Emergency Eyewash - Do fitted eyewash duct covers open automatically				
	upon operation of the eyewash				
17.					
18.	functioning correctly in accordance with AS4775 <b>Drench Hose -</b> Are flow rates and water pressure tests undertaken				
19.	Drench Hose - Were flow rates and water pressure tests undertaken				
20.	<b>Drench Hose</b> – Are minimum flow rates and water pressure compliant with				
20.	AS4775				
21.	<b>Emergency Eyewash –</b> Is flushing fluid at temperatures compliant with AS4775				
22.	<b>Emergency Eyewash / Safety Shower -</b> Are all connections for the leg pedal and the hand lever fastened to allow for full operation				
23.	Emergency Eyewash / Safety Shower – Is the control valve in open position				
24.	<b>Pipework Insulation –</b> Is pipework to the Emergency Eyewash / Safety Shower Insulated				
25.	<b>Pipework Insulation –</b> Is insulation on Emergency Eyewash / Safety Shower pipework in adequate condition				
26.	<b>Signage -</b> is the signage for the Emergency Eyewash and/or Safety Shower compliant with AS4775				
27.	<b>Location -</b> is the Emergency Eyewash / Safety Shower located undercover and protected from the weather and sunlight				
28.	<b>Location</b> - is the Emergency Eyewash / Safety Shower located on the same				
	level within 10 seconds of the hazard/chemical area				
29.	<b>Pathway -</b> Is the pathway from chemical bund to Emergency Eyewash / Safety Shower clear from any slip, trip or fall hazards				
30.	Testing tag - Is a current testing tag present on the Eyewash / Safety Shower				

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Note:



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**SECTION C –** Complete Section C and list any defect or non-compliance identified in Section B for <u>each</u> individual Eyewash / Safety clearly identify the Reference No./Serial No. used in Section A and Section B

CORRECTIVE WORKS	Yes	No	N/A	Unable to Determine
1. Are any corrective works/actions required?				

Reference No. / Serial No.	NON COMPLIANCE & CORRECTIVE WORKS	QTY	Photo Reference
Inspected by (Print N		Date:	
Qualifications / Lice	nse No.		
Signed:		Date:	

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