

Contractor using dangerous substances.

Identified Hazard – Toxic Emissions, Gas, Fuel or Chemical release.

Toxic Emissions/Gas/Fuels/Chemicals:

Risk Assessment

Pendle Hill Activity Centre

Toxic Emissions, Gas, Fuel or Dangerous chemical release within Service, surrounding area, factory in the vicinity or

Risk Rating Key

- **!!** Very High
- High Risk
- # Medium Risk
 - Low Risk

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Evacuation Assembly Areas: Primary – Grass Area opposite OOSH Room Secondary – Grass Area near Pre School **Control Measures** Risk Staff will be required to read the Emergency Procedures Manual in consultation with this Risk Assessment. As per our Emergency Procedures Manual – 3.13 Toxic Emissions/Gas/Fuels/Chemicals and Flip Chart Exposure to toxic emissions, gas, fuels or chemicals resulting in -# Headache In the event of spill/leak of toxic chemical, vapour or gas, internally/externally -# Nausea • Call Fire & Rescue # Vomiting • Remove everyone from danger and clear immediate area. Skin corrosion • Notify Chief Warden and adjoining properties if appropriate. • Turn off electrical equipment – air conditioning and gas supply. • Close all doors (do not lock). • Chief Warden to determine if Protect in Place or Evacuation is deemed necessary. Nominate person to meet Fire and Rescue. As per our Emergency Procedures Manual – 3.2 Protect in Place • Some situations, taking shelter within the building will be the safest option. Each situation should be assessed as it presents itself. • Protect in Place can be imposed by responding Emergency Services or immediately by the ECO until the arrival of **Emergency Services.** • Consultation with the Chief Warden is of the utmost importance. • All Staff will need to be advised and kept informed of the situation. • Communication with the Chief Warden and or Emergency Services is vital. SMS, Mobile phones or landlines should be considered. # Emergency Control Organisation. – As per our Emergency Procedures Manual & Flip Chart – 3.3 Evacuation and Flip Chart Protect in Place. Refer to Evacuation Risk Assessment for Control Measures. Wrong stage of Evacuation. * Staff not knowing Assembly Areas. ! Children/staff/visitor are hurt/injured

	in operation, Cleaners and Schoo trolley/chemicals accessible to chThe School organises a techniciar	nildren.	
	 When possible, Contracted Cleaners will carry out their services out of operating hours. If on School premises when we are in operation, Cleaners and School Office Administration have been informed that cleaners are not to leave their cleaning trolley/chemicals accessible to children 		
	 As per our Policies and Procedures, Education and Care Services National Regulations and Law and WHS Regulations and Law – Refer to Evacuation Risk Assessment for Control Measures 		
 Poor visibility from smoke. Smoke inhalation/burns. Property/ Equipment damage/loss. Post traumatic Stress – counselling and support. Loss of life. 			