## **Emergency Response Plan**

The SCLT Project Manager shall provide training in the project specific Emergency Response Plan to site personnel during the site specific induction process. .

The SCLT Project Manager shall ensure that the required emergency response equipment is available, is serviced and maintained in good working order, and remains easily accessible.

The Emergency Response Plan shall be displayed at a prominent location within the PFAS Treatment Plant.

Details of Emergency Response Equipment:	
First aid kit: 1 x Type B	Location: PFAS Treatment Plant
Fire Extinguishers: 2 x 9kg Dry Powder	Location: In close proximity to work locations, plant activities & storage areas
Spill kit: 2 x Multi-purpose	<b>Location:</b> In close proximity to work locations, plant activities & storage areas

Emergency Contact Numbers:		
Project UHF Radio Channel	Project Specific	
SCLT Project Director Roger Walker	0412 429 221	
SCLT Project Manager Simon Walker	0402 093 607	
Haldon Industries Project Manager Jake Reardon	0401 907 154	
Haldon Industries Plant Operator Louis Anderson	0429 069 944	
Site First Aider Project Specific	Project Specific	
Client Emergency Contact	Project Specific	
Poisons Information Centre	131 126	
NSW Environmental Protection Authority	131 555 or (02) 9995 5555	
WorkCover NSW	131 050 or (02) 4321 5000	

Emergency Response Plans:	
Injury requiring first aid only	Seek first aid treatment;  Netify Draiget Manager:
Offiny	<ul> <li>Notify Project Manager;</li> <li>Complete Incident, Injury or Illness Report;</li> </ul>
	Assist with Incident, Injury or Illness Investigation where required.
Fire or explosion	Raise the alarm;
	<ul> <li>Turn-off/shut-down &amp; make safe plant &amp; equipment if safe to do so;</li> </ul>
	Only attempt to extinguish fire if safe to do so;
	Evacuate to emergency assembly point;
	Dial 000 and notify emergency services if required;
	Someone to wait at site entrance at main road to guide emergency services to casualty

	Warn local residents if they are at risk;
	Follow instructions from emergency services personnel.
Person injured by operational plant	<ul> <li>Dial 000 and notify emergency services if required;</li> <li>Turn-off/shut-down &amp; make safe plant &amp; equipment if safe to do so;</li> <li>Render first aid if safe to do so;</li> </ul>
	<ul> <li>Someone to wait at site entrance at main road to guide emergency services to casualty</li> <li>Follow instructions from emergency services personnel.</li> </ul>
Contact with overhead electrical services	<ul> <li>Raise the alarm;</li> <li>Non essential personnel to evacuate to emergency assembly point;</li> <li>Dial 000 and notify emergency services if required;</li> <li>Call the utility owner for emergency assistance;</li> <li>Warn local businesses if they are at risk;</li> <li>Keep everyone at least 8 metres clear of the machine and conductor;</li> <li>Try to break the machine's contact if advised by utility owner;</li> <li>If contact can't be broken, the operator should stay in the cabin (unless there is a fire or other emergency) until the power has been switched off and the all clear is given;</li> <li>Maintain an exclusion zone of at least 8 metres, until the power has been switched off and the all clear is given;</li> <li>Unless there is a fire or other emergency, don't try to jump clear, until the power is off and the all clear is given because simultaneous contact with the machine and the ground will result in an energy transfer, and an energy transfer to earth may occur even without direct contact being made with the ground;</li> <li>If you do need to jump, don't make simultaneous contact with the machine and the ground; Jump clear, preferably in one jump from the vehicle to the ground, land on your feet, do not roll; Keep both feet together and hop away;</li> <li>Someone to wait at site entrance at main road to guide utility company representatives /emergency services to area/casualty;</li> <li>Follow instructions from emergency services personnel.</li> </ul>

Person buried by structural or excavation collapse	<ul> <li>Raise the alarm;</li> <li>Dial 000 and notify emergency services if required;</li> <li>Assess whether it is safe to enter the area;</li> <li>Shut off power supply if safe to do so;</li> <li>Turn-off/shut-down &amp; make safe plant &amp; equipment if safe to do so;</li> <li>Administer first aid if safe to do so;</li> <li>Someone to wait at site entrance at main road to guide emergency services to casualty;</li> <li>Follow instructions from emergency services personnel;</li> <li>Any electric shock must receive medical attention.</li> <li>Raise the alarm;</li> <li>Dial 000 and notify emergency services if required;</li> <li>Caution must be given to the possibility of further collapse;</li> <li>Site operatives are to stay clear of the area until it has been assessed as safe for further operatives to enter;</li> <li>If the trapped person is positioned in a manner that allows operatives to</li> </ul>
	<ul> <li>If the trapped person is positioned in a manner that allows operatives to communicate with, the site operatives are to keep the trapped person calm and reassure them that help is on its way;</li> <li>If the trapped person is not visible and cannot be communicated with, mark the area adjacent to where the person is trapped, record the time and provide assistance to rescue personnel on arrival;</li> <li>Someone to wait at site entrance at main road to guide emergency services to</li> </ul>
Chemical spills	<ul> <li>casualty</li> <li>Follow instructions from emergency services personnel.</li> <li>Raise the alarm;</li> </ul>

	<ul> <li>Follow all guidelines contained in SDS for the chemical in question;</li> <li>Dial 000 and notify emergency services where required;</li> <li>Phone manufacturer/supplier emergency contact listed on SDS for additional guidance where required;</li> <li>Attempt to stop the source of the spill/leak if safe to do so;</li> <li>Attempt to contain the spill with spill kit if safe to do so;</li> <li>Someone to wait at site entrance at main road to guide emergency services to location of the spill;</li> <li>Notify the appropriate regulatory authority (EPA).</li> </ul>
Unexpected discovery of potentially toxic or hazardous material	<ul> <li>Raise the alarm;</li> <li>Evacuate to emergency assembly point;</li> <li>Contact the site owner project representative and/or or superintendent;</li> <li>Sampling of the suspect material is to be carried out by appropriately qualified personnel, under instruction of the Superintendent;</li> <li>Additional remediation work may be undertaken to eliminate or control hazard before works recommence, under instruction of the Superintendent;</li> <li>Works must not recommence until clearance to be provided by appropriately qualified personnel.</li> </ul>

**Emergency Muster Point Location Map: EXAMPLE (Site Specific)** 

The emergency muster point shall be located on the Eastern site boundary at the corner of Qantas Drive and Ninth St.

EXAMPLE



## Nearest Emergency Hospital Location Map: The nearest emergency hospital is: Prince of Wales Casualty, Easy St, Randwick NSW 2031 Phone: (02) 9382 2088 EXAMPLE Randwick St. High St. Mascot King St. Mascot

Direc	pirections:		
EXAMPLE			
0		inth St sscot NSW 2020	
t		Head south on Sir Reginald Ansett Dr towards Sir Reginald Ansett Dr	
Tak	ce G	Sardeners Rd to Rainbow St in Kingsford	
		4.9 km /-7 min	
†	2.	Continue onto O'Riordan St	
Γ*	3.	Turn right onto Gardeners Rd	
•		3.5 km	
Cor	ntin	ue on Rainbow St. Take Botany St and Barker St to Easy St in Randwick	
Đ	4.	At the roundabout, take the 2nd exit onto Rainbow St	
t۱	5.	Turn left onto Botany St	
Q	6.	At the roundabout, take the 3rd exit onto Barker St	
Đ	7.	At the roundabout, take the 1st exit onto Easy St	
~	8.	Slight right towards Easy St	
-		210 m	
Ť	9.	Continue onto Easy St	
		Destination will be on the left	
•		rince of Wales-Casualty ndwick NSW 2031	