

Manildra Group Safety Form - Confined Space Rescue Plan



Emergency Phone Number 000	Evacuation Assembly Point:	Nearest Telephone:	
<i>Attempts should be made to assist the person to exit the space. If this is not possible and it is safe to do so, care should be given to the person in the Confined Space while waiting for specialist rescue responders to arrive. At all times there must be someone acting in the role of the standby person while people are in the space.</i>			

Job Specifications	
Site name	Confined Space Entry Permit No:
Description of the task	

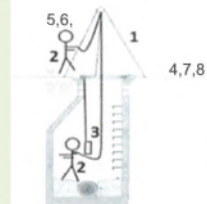
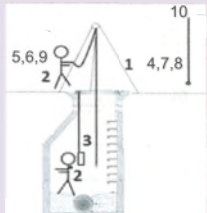
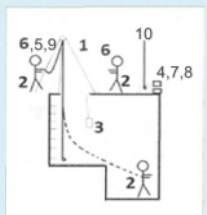
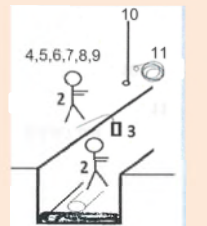

Communications	
Methods to be employed between the worker and Standby Person and rescue team are:	
<input type="checkbox"/> Direct voice communication	<input type="checkbox"/> Rope signal
<input type="checkbox"/> Whistle	<input type="checkbox"/> Two-way radios/headsets
In the event of an emergency the standby person will use a:	
<input type="checkbox"/> Phone	<input type="checkbox"/> Break glass alarm
<input type="checkbox"/> Radio	

Emergency Contacts		
	Name	Contact no.
Rescue team:		
First aider(s): (able to treat suspension trauma)		
Nearest hospital/emergency:		

Risk Assessment	
Control measures included in the Confined Space risk assessment have been considered	Yes <input type="checkbox"/> No <input type="checkbox"/>

Fire Extinguishers	
-Dry Powder extinguishers should generally not be used in Confined Spaces as they obscure visibility and may cause respiratory difficulties. -CO2 Fire extinguishers will displace O2 in the atmosphere, this should be considered as part of the Risk Assessment.	
Extinguisher Type:	Extinguisher location:

Safety of the Rescuers			
Are rescue training records in date?	Yes <input type="checkbox"/> No <input type="checkbox"/>	Are there a sufficient number of rescuers available?	Yes <input type="checkbox"/> No <input type="checkbox"/>
Is rescue equipment selected appropriate for nature of work?	Yes <input type="checkbox"/> No <input type="checkbox"/>		

Recovery Equipment and Method			
Select from the suggested rescue plans shown below or use Plan 5 and list the recovery equipment and method			
Rescue Plan 1 Persons Attached		<ol style="list-style-type: none"> 1. Anchorage/Tripod or Mounted Crane EAP & RPD 2. Safety Harness 3. Gas detector 4. First aid kit 5. Mobile Phone on site 6. Two way radios 7. Respiratory on standby 8. SCBA on standby 9. Extra Person 	<input type="checkbox"/> Straight lift using Tripod or mounted crane EAP and RPD to remove causality
Rescue Plan 2 Persons Detached		<ol style="list-style-type: none"> 1. Anchorage/Tripod or Mounted Crane EAP & RPD 2. Safety Harness 3. Gas detector 4. First aid kit 5. Mobile Phone on site 6. Two way radios 7. Respiratory on standby 8. SCBA on standby 9. Extra Person 10. Rescue Pole on site 	Rescue 1 method and: <ul style="list-style-type: none"> • a rescue pole or structure to attach the fall arrester and harness to
Rescue Plan 3 Wells		<ol style="list-style-type: none"> 1. Anchorage/Tripod or Mounted Crane EAP & RPD 2. 2 X Safety Harness 3. Gas detector 4. First aid kit 5. Mobile Phone on site 6. Two way radios 7. Respiratory on standby 8. 2 X SCBA on standby 9. 2 X Extra Personnel 10. Rescue Pole or structure on site 	Rescue 1 method and <ul style="list-style-type: none"> • a rescue pole or structure to attach the fall arrester and harness to • Extra people and another SCBA
Rescue Plan 4 Excavations		<ol style="list-style-type: none"> 2. Safety Harness 3. Gas detector 4. First aid kit 5. Mobile Phone on site 6. Two way radios 7. Respiratory on standby 8. SCBA on standby 9. Extra Person 10. Rescue Pole or structure on site 11. Tag line 	Rescue 1 method without the Anchorage/Tripod or Mounted Crane EAP & RPD and <ul style="list-style-type: none"> • a rescue pole or structure to attach the fall arrester and harness to
Rescue Plan 5 Other	<div style="border: 1px solid black; height: 100px; width: 100%; position: relative;"> <div style="position: absolute; top: 50%; left: 50%; transform: translate(-50%, -50%); font-size: 2em;">  </div> </div>		

Other considerations: Detail as appropriate		
Are all personnel involved with the work aware of the recovery plan?	Yes <input type="checkbox"/> No <input type="checkbox"/>	If no, discuss recovery plan with all associated personnel.
Are competent personnel able to assist with the recovery?	Yes <input type="checkbox"/> No <input type="checkbox"/>	If no, discuss with your supervisor or coordinator.
Is the recovery equipment available suitable for the type of recovery likely to be performed?	Yes <input type="checkbox"/> No <input type="checkbox"/>	If no, then re-evaluate the task/job with consideration to the likely scenario.

Rescue Plan Approve by a Confined Space Responsible Person:		
Name:	Sign:	Date: