SPECIALIST ACTIVITIES



GF02 Working over or near to water

Company name	Project title	
Location	Contract no.	

Overview

What you need to know

The skills, actions to take and equipment that will be necessary for rescuing someone from the water, with regard to the prevailing circumstances on site.

What you need to do

Put a rescue management plan in place and ensure it is communicated to, and understood by, anyone who is at risk of accidental entry into the water.

Provide the processes and actions to take and the appropriate equipment and training to all employees at risk of falling into water.

Safety	Yes	No	N/A
1. Is there a risk of drowning resulting from any number of factors?			
2. Is there a risk of serious injuries resulting from impact with the structure during a fall?			
3. If there is a risk of the person being unconscious when they enter the water, will the lifejacket automatically inflate and turn them face upwards?			
4. Do all lifejackets meet the relevant British Standard?			
Health	Yes	No	N/A
5. Could leptospirosis (Weil's disease) be contracted from ingesting contaminated water?			
6. Has the ingestion of other contaminants in the water been considered?			
7. Is there a risk of catching hypothermia from being in cold water for too long?			
8. Is there a risk of suspension syncope from being left suspended in a harness for too long?			
Environment			N/A
9. Are petrol or diesel closely controlled when refuelling rescue craft?			
10. Can hazardous materials (such as solvents, paints or dust) fall into the water and create pollution?			
11. Are procedures in place to monitor weather conditions, tidal sequences and flow rates of the river?			
12. Are there specific wildlife considerations in the area of work?			
Managerial/supervisory tasks (including pre-planning)			N/A
13. Have measures been provided to prevent falls, along with secondary measures to prevent a falling person from entering the water?			
14. Where falls are possible, have lifejackets and training been provided and their correct use monitored?			
15. Has the appropriate rescue equipment been selected and maintained as necessary?			
16. Have the people at risk been trained in how to avoid falling into the water and what actions to take if they do fall?			
Training/competency requirements	Yes	No	N/A
17. Have the workers been given general safe working at height guidance?			
18. Has additional training been provided for safety-boat operators and crew (Royal Yachting Association (RYA) trained)?			
19. Are qualified first aiders (HSE-accredited and trained) available?			
20. Are all site operatives trained in the use of rescue equipment (for example, lifebuoys or rescue lines)?			

SPECIALIST ACTIVITIES



GF02 Working over or near to water continued

Safe systems of work/basic con	itrol measure	es			Yes	No	N/A
21. Are safe working practices at height in place to mitigate the need for rescue?						110	IU/A
22. Are procedures in place to ensure the prompt location and rescue of anyone who is in the water?							
23. Where there is any chance that injuries have been sustained, will the emergency services be							
contacted immediately when s rescue is being carried out?							
24. If there is a risk of falling into the has a risk assessment been ca cases, operatives attached by a	rried out to de	termine whether a h	arness will be				
Specific regulatory or special re	quirements				Yes	No	N/A
25. Do management and workers	comply with th	ne Work at Height Re	gulations?				
26. Is personal flotation equipmen	t and other PF	PE provided as neces	sary?				
Further information							
HSE information sheet Persona	al buoyancy ed	quipment on inland ai	nd inshore wate	ers (AIS1).			
Comments							
Name	Position		Signature		Date		