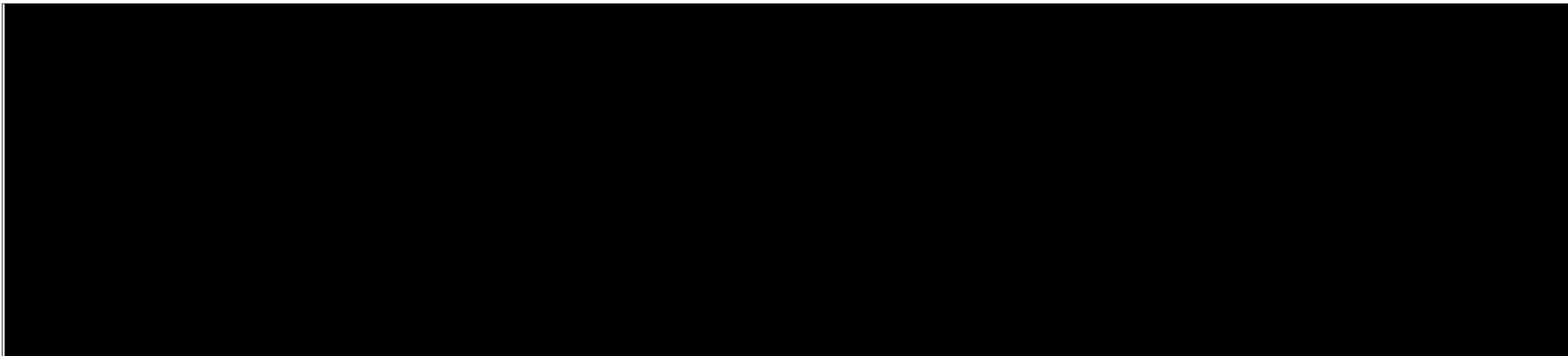


Ref	Identify			Eliminate/ Reduce/ Mitigate/ Action	Evaluate			Review/ Action/ Owner	Re-Evaluate				
	Sub routine/ task	Hazards & associated risks	Persons at risk		Control Measures	Risk Rating			Further Actions	Revised			
						L	S			R	L	S	R
Persons at Risk = A: Employees B: Young Person/ Trainee C: New/Expectant Mother D: Contractor/ Maintenance E: Public F: Others in vicinity													



18	Toxic health hazards	<input type="checkbox"/> Acute health effects <input type="checkbox"/> Chronic health effects <input type="checkbox"/> Acute or Chronic effects on wildlife, water and environment (GWPZ)	A,E,F	<input type="checkbox"/> Identify presence, location and quantity using visual indicators (e.g. signs, labels, markings, container types) <input type="checkbox"/> Establish, maintain and review cordons/ exclusion zones <input type="checkbox"/> Evacuation strategy within potential exclusion zone/ inner cordon <input type="checkbox"/> Initiate downwind protection zone(s)	2	5	10	<input type="checkbox"/> Consult with EA and UKHSA <input type="checkbox"/> JUR and JESIP <input type="checkbox"/> Hierarchy of control measures <input type="checkbox"/> PPE/RPE as per OP <input type="checkbox"/> OP and HAZMAT training that covers this subject <input type="checkbox"/> Risk Information	1	5	5
----	-----------------------------	--	-------	--	---	---	----	---	---	---	---

Ref	Identify			Eliminate/ Reduce/ Mitigate/ Action	Evaluate			Review/ Action/ Owner	Re-Evaluate				
	Sub routine/ task	Hazards & associated risks	Persons at risk		Control Measures	Risk Rating			Further Actions	Revised			
						L	S			R	L	S	R
Persons at Risk = A: Employees B: Young Person/ Trainee C: New/Expectant Mother D: Contractor/ Maintenance E: Public F: Others in vicinity													

				<input type="checkbox"/> Issue timely warnings, information and/ or advice to those sheltering-in-place <input type="checkbox"/> Contain spill/ release; source-pathway-receptor model/ hierarchy of containment <input type="checkbox"/> Use fine water sprays/ deploy ventilation strategy to disperse the spread of toxic vapours – consider reactivity with water <input type="checkbox"/> Cover or reduce the surface area of toxic spills, e.g. sheeting, foam blanket <input type="checkbox"/> Absorb spills using inert materials <input type="checkbox"/> Boundary cool bulk containers to reduce temperature							
--	--	--	--	---	--	--	--	--	--	--	--