## Risk Assessment Report

Site: Example Site Company: The Technology Studio Risk assessment by: Mark Short

Task: Report Identifier:			Example Task						Pag	ge 1/2
		5538f64c								
Site:	Example Site (The Technology Studio)		Assessor:	Mark Short			Created Date:	15 May 2013		
Hazard	Who might		Existing Controls	Risk Rating (L * S)				New Risk Rating		
				L	S	R	Further Controls/Actions	L	S	R
ENV-Odour	Lone worker	Land	Use of air fresheners     Tolerable Risk - No further controls required     Process/waste/materials/sewage causing odour monitored	4	4	16	Process/waste/materials/sewage causing odour investigated     Process/waste/materials/sewage causing odour monitored	4	2	8
Electricity	Working Party	Exposure to damaged electrical apparatus	Insulation of electrical supply     PPE - Electrical Gloves (standard EN 60903)     Use of insulated tools	2	3	6		2	3	6
ENV- Gases/Fumes/Vapours	Working Party	Land	Electrostatic precipitators     Flue gas desulphurisation	5	1	5		5	1	5

Site: Example Site		Company: The Technology Studio		Risk assessment by: Mark Short				Page 2/2			
Hazard	Who might	How might they be harmed	Existing Controls	Risk Rating (L * S)				New Risk Rating			
				L	S	R	Further Controls/Actions	L	S	R	
ENV-Oil	Working Party	Water	Bunding of oil storage areas     Installation of interceptor pits     Maintenance of equipment     Spill kits located locally	4	5	20	Bunding of oil storage areas     Maintenance of equipment     Tolerable Risk - No further controls required	1	2	2	
ENV-Fire	Working Party	Water	Site drains covered     Shut off valves	1	2	2		1	2	2	
Flying Object (ejected)	Working Party	Ejected objects striking body	Emergency eye wash bottles to be carried     PPE - Safety glasses to be worn (Standard BS EN 166, 1F grade)	1	1	1		1	1	1	
Key:	Likelihood 1 = Highly unlikely, 2 = Unlikely, 3 = Possible, 4 = Likely, 5 = Certain			Approximate dataset and approximate			Low = 1 to 4				
	Severity 1 = No injury, 2 = Minor injury, 3 = Medical treatment, 4 = Reportable, 5 = Major injury/Fatal			Risk Rating = L X S (Likelihood X Severity)			Medium = 5 to 11				
							High = 12 to 25				

iRisk Assess ©, www.iriskassess.co.uk