## **Risk Assessment Report**

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

Task:		Example Task								
Report Identifier:		1594c1e8								
Site:	Example Site (The Technology Studio)		Assessor:	Mark Short			Created Date:	02 May 2013		
				Risk Rating (L * S)				New Risk Rating		
Hazard	Who might be harmed	How might they be harmed	Existing Controls	L	S	R	Further Controls/Actions	L	S	R
ENV- Gases/Fumes/Vapours	Working Party	Land	Medium Risk - Ensure existing controls are maintained and monitored     Emission monitoring (e.g. CEMS)     Stack height     In stack heaters     Electrostatic precipitators     SO3 injection     Ventilation of work area     Venting of storage vessels     Incineration     Absorption     Condensers     Wet scrubbers     Dry scrubbers     BAT     Flame arresters	5	5	25	<ul> <li>Emission monitoring (e.g. CEMS)</li> <li>In stack heaters</li> <li>Low nox burners</li> <li>Ventilation of work area</li> <li>Incineration</li> <li>Adsorption</li> <li>Filtration</li> <li>Operating regime</li> <li>Metering to check levels</li> </ul>	2	5	10
Chemical	Working Party	Absorption	<ul> <li>Clean tools after use with COSHH assessed cleaning chemicals</li> <li>PPE - Chemical resistant overalls to be worn (Standard BS EN 465)</li> </ul>	4	5	20	<ul> <li>PPE - Safety glasses to be worn (Standard BS EN 166, 1F grade)</li> <li>PPE - Respiratory protective equipment to be worn</li> </ul>	4	2	8
Electricity	Working Party	Exposure to damaged electrical apparatus	<ul> <li>Insulation of electrical supply</li> <li>PPE - Electrical Gloves (standard EN 60903)</li> <li>Use of insulated tools</li> </ul>	2	3	6		2	3	6
Key:	<b>Likelihood</b> 1 = Highly unlikely, 2 = Unlikely, 3 = Possible, 4 = Likely, 5 = Certain			Low = 1 to 4						
	<b>Severity</b> 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			