## **Risk Assessment Report**

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

Absorption

Working Party

Chemical

| Tas                         | sk:                    |                                     | Example Task   |    |                  |     |  |   |            |            |
|-----------------------------|------------------------|-------------------------------------|--|----|------------------|-----|--|---|------------|------------|
| Report Id                   | entifier:              |                                     | c166566a   |    |                  |     |  |   |            |            |
| Site:                       |                        | (The Technology<br>studio)          | Assessor:  | Ma | rk Sh            | ort | Created Date:  |   | 5 M<br>201 |            |
|                             |                        |                                     |  |    | k Rat<br>(L * S) |     |  |   | ew F       | Risk<br>ng |
| Hazard                      | Who might be<br>harmed | How might they<br>be harmed         | Existing Controls  | L  | S                | R   | Further Controls/Actions   | L | S          | R          |
| ENV-<br>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  | Emission monitoring (e.g. CEMS) In stack heaters Low nox burners Ventilation of work area Incineration Adsorption Filtration Operating regime Metering to check levels | 2 | 5          | 10         |
| Flying Object (ejected)     | Working Party          | Objects discharged by stored energy | Controlled release of stored energy     Plant washed down to control the build up of dust and debris     PPE - Safety glasses to be worn (Standard BS EN 166, 1F grade)  | 4  | 3                | 12  | PPE - Safety goggles to be worn (Standard BS EN 166, 1B grade) PPE - Safety visor to be worn (Standard BS EN 166, 1B grade) Robustness of guarding confirmed           | 3 | 3          | 9          |

(Standard BS EN 166, 1B grade)

· Clean tools after use with COSHH

assessed cleaning chemicals

Routine inspection and maintenance

 PPE - Chemical resistant overalls to be worn (Standard BS EN 465)

. PPE - Safety goggles to be worn

· Routine inspection and maintenance

. Tolerable Risk - No further controls

. PPE - Safety glasses to be worn

(Standard BS EN 166, 1F grade)

· PPE - Respiratory protective equipment

2 8

required

to be worn

5

20

| 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-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 |

| Key: | Likelihood 1 = Highly unlikely, 2 = Unlikely, 3 = Possible, 4 = Likely, 5 = Certain                     | Risk Rating = L X S<br>(Likelihood X Severity) | Low = 1 to 4     |
|------|---|--|------------------|
|      | Severity 1 = No injury, 2 = Minor injury, 3 = Medical treatment, 4 = Reportable, 5 = Major injury/Fatal |  | Medium = 5 to 11 |
|      |   |  | High = 12 to 25  |

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