

## Waste Management Plan

### 1) PURPOSE OF THIS DOCUMENT;

To ensure compliance with 14001 within EPS CM IMS, the project team must:

1. Evaluate project waste - so we can handle the waste properly, EPS and our Suppliers need to determine whether the waste is hazardous or not, and whether handling of that particular waste is regulated by legislation which the project will need to adhere to.
2. Plan how waste will be stored on the project – different states of waste such as liquid or solid may require different storage conditions, this can always be found in supplier COSHH assessments that are based on material data safety sheets. All items of COSHH used by our suppliers must have a relevant COSHH assessment.
3. General waste does not have to be labelled in a specific way, however any hazardous waste generated by the project must be labelled and disposed of in accordance with the MSDS.
4. Dispose our waste properly – EPS must use licensed disposal companies.
5. Ensure emergency plans above, for minor and major emergencies, are communicated upon site-specific induction.
6. Ensure Waste Transfer Notes are retained and held within our site office. These may also be requested by our clients.
7. Ensure all project environmental impacts are considered, with control measures documented and communicated to suppliers.

2) ROLES & RESPONSIBILITIES;

ROLE	RESPONSIBILITY
DIRECTORS	Ensure suitable and sufficient resources are available to ensure that all Projects are able to manage, store, segregate and dispose of waste in compliance with legislation.
CONTRACT MANAGERS	Ensure that Site Supervisors / Foreman have suitable and sufficient information, training where necessary and resources to manage the generated waste on site correctly and ensure the necessary records are being maintained by EPS.
SITE SUPERVISORS/ FOREMAN	Ensure that all necessary on-site waste management arrangements are in place and comply with this procedure.
SITE OPERATIVES	Cooperate with supervisor in all aspects of this procedure and report/alert site supervisor of any non-compliance

3) POTENTIAL PROJECT IMPACTS

ITEM	IMPACT	CONTROL MEASURE
Construction Dust	H&S issues – Silicosis	Extraction methods / PPE
Waste	Environmental	Licensed waste companies only
Water	Contamination	Follow correct COP near water
Local ecology systems	Damage	Consult ecology report and comply
Traffic	Facility disruption	Ensure TM is in place
Fuel storage	Spills	Bunds and Spil kits

#### 4) SUPPLIERS

It is a condition of any sub-contract that the Supplier will adhere to the requirements of the Health and Safety at Work etc. Act 1974 and all Regulations, Codes of Practice applicable to that Act and in accordance with the environmental policy of EPS.

EPS is committed to ensure its impact on the environment is a positive one and the arrangements below are in place to minimise any negative impact that our activities may have.

##### Organization and Arrangements

All Sub-contractors must be able to provide EPS if requested:

- Name and contact details of any licensed waste contractor used to dispose of waste if applicable, including any waste transfer notes.

Risk Assessments, Safe Systems of Work & Method Statements / COSHH

- If any works are likely to impact the environment, hazards are to be identified, risks to be assessed and preventative / control measures to be detailed in RAMS.
- Any COSHH assessments must detail the environmental risks with any hazardous substances the sub-contractor may be using and the measures to be taken by the sub-contractor to control those risks.

##### Competence

All Tier 1 sub-contractors will be subject to pre-assessment before working on EPS projects via the sub-contractor questionnaire.

On the occasion when a package of work is let to a Tier 2 Sub-Contractor, they must disclose every element of their work to ensure EPS Standards will be met.