|  |  |
| --- | --- |
| Securing of Hazardous Chemicals Loads on Vehicles before Leaving Site |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Name:** |  | **Date:** |  |
| **Job Description:** |  | **Location:** |  |

# Performance Metrics

|  |  |  |  |
| --- | --- | --- | --- |
|  | ✓ | 🗶 | • |
| When loaded securing of the container is checked by the driver. Transport and load (tanker or containers) Inspection Check List completed prior to departure by loading operator and driver / transport operator. |  |  |  |
| Loads are secured or restrained to prevent loss, movement of, or damage to, the load. |  |  |  |
| Loading procedures / work instructions include load restraint and container securing procedures. |  |  |  |
| For non-routine load situations, a load restraint procedure is prepared and approved by a person competent in load restraint requirements. |  |  |  |
| Loads are compliant with local regulations regarding mass, dimensions, ullage, signage etc. and the suitability of the transport for the load. |  |  |  |
| Personnel required to secure loads for transport, are trained and assessed competent in the required load restraint procedure. |  |  |  |
| Commercially designed load restraint systems are used for routine load situations. |  |  |  |
| Coupling procedures / work instructions are in place for vehicle trailers including the conduct of a tug test after coupling the trailer. |  |  |  |

# Supervisor Task Requirements

|  |  |  |  |
| --- | --- | --- | --- |
| Provide suitable vehicles and load restraint equipment for each load carried. |  |  |  |
| Verify all load restraint equipment used for securing loads is regularly inspected for wear or damage. |  |  |  |
| Provide Operators to inspect vehicles before departure for poorly restrained loads and to complete the Vehicle and load (tanker or containers) Inspection Check list. |  |  |  |

# Operator / Maintainer Requirements

|  |  |  |  |
| --- | --- | --- | --- |
| Follow the Loading procedures / work instructions including any load restraint and container securing procedures. |  |  |  |
| Inspect condition of restraint equipment before use, discard any damaged equipment. |  |  |  |
| Verify anchorage points are in good conditions. |  |  |  |
| Check that cargo doors are locked and that locking mechanisms are in good condition. |  |  |  |
| Complete Vehicle and load (tanker or containers) Inspection Check List (including verifying lids, hatches and valves are secured) prior to departure. Any deficiencies must be fixed before departure. |  |  |  |

# Comments/Actions