Technical Standards

|  |  |  |
| --- | --- | --- |
| Description of the schedule 1 activity  | BAT Reference  | Document Reference  |
|  | Sector Guidance IPPC S5.06  |  |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
 | 2.1.1 Pre-Acceptance Procedure | B3-T3-2.1-A Process Flow Diagrams B3-T3-2.1-C Waste Document System |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
 | 2.1.2 Acceptance Procedure | B3-T3-2.1-A Process Flow DiagramsB3-T3-2.1-B Materials Receipt & Dispatches |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
* Temporary storage of hazardous waste pending
 | 2.1.3 Waste Storage | B3-T3-2.1-A Process Flow Diagrams |
| * Treatment of lead acid batteries
 | 2.1.4 Treatment | B3-T3-2.1-A Process Flow Diagrams |
| * Treatment of lead acid batteries
 | 2.1.5 Immobilisation |  |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
* Temporary storage of hazardous waste pending
 | 2.3 Management | * B2-3d\_DR-11.2021 Description of Management System
* JH Wamitab Certificate
* B3-T3-2.3-1 Installation Inventory and Inspection
* B3-T3-2.3-2 Aspects and Impacts
 |
| * Treatment of lead acid batteries
* Treatment of residual battery acid by neutralisation
 | 2.4.1 Raw materials selection |  |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
 | 2.4.2 Waste minimisation audit |  |
| * Treatment of lead acid batteries
* Treatment of residual battery acid by neutralisation
 | 2.4.3 Water use |  |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
* Temporary storage of hazardous waste pending
 | 2.5 Waste handling |  |
| * Treatment of lead acid batteries
* Treatment of residual battery acid by neutralisation
 | 2.6 Waste recovery or disposal |  |
| * Treatment of lead acid batteries
* Treatment of residual battery acid by neutralisation
 | 2.7 Energy |  |
| * Treatment of lead acid batteries
* Repackaging prior to onward shipment for recovery
* Temporary storage of hazardous waste pending
 | 2.8 Accidents |  |
| * Treatment of lead acid batteries
 | 2.9 Noise |  |
| * Treatment of lead acid batteries
 | 2.10 Monitoring |  |
| * Treatment of lead acid batteries
 | 2.10.1 Emissions monitoring |  |
| * Treatment of lead acid batteries
 | 2.10.3 Monitoring of process variables |  |
| * Treatment of lead acid batteries
 | 2.11 Closure |  |