Format for

Succinct summary of representative risk management measures (RMMs) and operational conditions (OCs)

**Version 1.1**

**August 2015**

***[Exposure Scenario (ES) Name]***

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| ECSand WCS  | Task (ERC/spERC or PROC) | Annual amount per site(tonnes/year) | Technical RMMs, including:\*Containment, \*Ventilation (general, LEV…)\*customized technical installation, etc | Organisational RMMs, including:\*Duration and Frequency of exposure\*OSH management system\*Supervision\*Monitoring arrangements\*Training, etc | PPE (characteristics) | Other conditions | Effectiveness of waste water and waste air treatment (for ERC) | Release factors: water, air and soil(for ERC) | Detailed info. in CSR (section) |
| ECS n |  |  |  |  |  |  |  |  |  |
| WCS 1 |  |  |  |  |  |  |  |  |  |
| WCS 2 |  |  |  |  |  |  |  |  |  |
| WCS 3 |  |  |  |  |  |  |  |  |  |
| WCS 4 |  |  |  |  |  |  |  |  |  |
| WCS n |  |  |  |  |  |  |  |  |  |

**Abbreviations**: WCS=Worker contributing scenario, ECS=Environmental Contributing Scenario,\* ERC=Environmental Release Category (or spERC if available) , PROC= Process category, LEV=Local Exhaust Ventilation, PPE=Personal Protective Equipment