CONFERENCE

Recovery of Secondary Raw Materials from Mining Residues and Waste, case studies and best practices

**23 May 2019**

TU Berlin

|  |  |
| --- | --- |
| **Title**, including name of project, tool, process, and location |  |
| **Dates** |  |
| **Funding and delivery**, including funders, partner organisations and institutions |  |
| **Scale**, for example individual site, municipality |  |
| **Type of mine**, including commodity, age and mining technology |  |
| **Context and objectives**, including the background, aims and objectives |  |
| **Resource assessment** **and classification** **process** used to evaluate the recoverability the materials |  |
| **Outcomes**, including materials recovered, recovery rates, pollution control, return on investment |  |
| **Lessons learned**, including what worked, good practice |  |
| **Barriers**, including recoverability, social acceptance, marketability, policy and regulatory |  |
| **Knowledge gaps and needs**, of industry to increase resource recovery |  |
| **Further information**, including publications, websites |  |

Please return this to email address [**teresa.carvalho@tecnico.ulisboa.pt**](mailto:teresa.carvalho@tecnico.ulisboa.pt) **by 22nd April 2019**.