

m² Deconstructions "Green Meadow -Green Meadow

We are obliged to dismantle mining facilities that are no longer needed and restore them to their original "greenfield state". RAG Austria AG proceeds very thoroughly and extremely conscientiously with these











non-compliance with environmental laws and regulations

## **Key Figures Environment 2018**

| Waste   |   | Mining   | Waste Management Act | Total    |
|---|---|----------|----------------------|----------|
| Hazardous waste: RAG                                |   |          |                      |          |
| Waste electrical and electronic equipment           | t |          | 0,5                  | 0,5      |
| Waste oils  | t |          | 1,3                  | 1,3      |
| Oil-water mixture                                   | t | 1.002,7  |                      | 1.002,7  |
| Soil contaminated with crude oil                    | t | 27.378,2 |                      | 27.378,2 |
| Oily workshop waste                                 | t |          | 3,0                  | 3,0      |
| Solvent-based halogen-free                          | t | 37,1     | 11,6                 | 48,7     |
| solvent-water mixtures without halogenated solution | t | 6,0      |                      | 6,0      |
| Other   | t |          | 0,2                  | 0,2      |
| Total hazardous waste                               | t | 28.424,0 | 16,6                 | 28.440,6 |
| Non-hazardous waste                                 |   |          |                      |          |
| Waste wood  | t |          | 4,2                  | 4,2      |
| waste paper, paper and Cardboard uncoated           | t |          | 2,3                  | 2,3      |
| Used metal  | t |          | 0,8                  | 0,8      |
| Waste electrical and electronic equipment           | t |          | 0,7                  | 0,7      |
| Waste water   | t | 1.117,4  | 17,9                 | 1.134,5  |
| Commercial waste                                    | t |          | 21,8                 | 21,8     |
| Other   | t |          | 0,5                  | 0,5      |
| Kitchen + canteen waste                             | t |          | 1,7                  | 1,7      |
| Surface water                                       | t |          | 81,8                 | 81,8     |
| Sand trap contents                                  | t | 235,8    |                      | 235,8    |
| Washing and process water*                          | t | 78,4     |                      | 78,4     |
| Total non-hazardous waste                           | t | 1.431,7  | 130,8                | 1.562,5  |
| Waste disposer                                      |   |          |                      |          |

Municipal Department 48, Frankenmarkt Market Municipality Office, Strasswalchen Market Municipality, Reisswolf Akten- und Datenvernichtung GmbH, Rieger Austria Entsorgung u Verwertung GmbH, RHV Mattig-Hainbach, Salzburger Abfallbeseitigung GmbH, Saubermacher Dienstleistungs AG, UWEG Umweltschutz und Wertstoff-Recycling GmbH & Co KG

Significant leakage of harmful substances kg

such leakage from the outset or to reduce its effects. Such occurrences are recorded in the operating diaries according to reportable and non-reportable incidents.

No such occurrences were recorded in the year under review.

Fines and total number of non-monetary Sanctions for non-compliance environmental € protection laws and regulations

Naturally, RAG's activities have a negative impact on the environment. In order to keep these to a minimum, legislative measures - laws, ordinances, notices - are used to draw up guard rails for the company. A legal management system helps to ensure compliance with these legal requirements. With success - no fines or other non-monetary sanctions were imposed in the year under review for non-compliance with environmental protection laws, ordinances or official notice requirements.

Significant leakage of harmful substances is a significant environmental hazard. Through technical and organisational measures, RAG strives to prevent

0

0