NEWSLETTER

SSUE 4, 15-10-2023

Top Stories

- 1. Monksleigh's EfW report 2023 is available
- 2. Monksleigh's EfW report for 2022 free to download
- 3. EA data update—Monksleigh's insight



The latest EfW report 2023 is available on Monksleigh's website

Monksleigh has published its updated 2023 Energy from Waste report.

Discover the improved version of the 2023 report and its enhanced Power BI option with drill down interrogation facilities.

The new report captures the most up to date figures for 2022 with historical data back to 2016 from EfW facilities' annual reports. It combines all the essential information regarding the market, including maps illustrating Local Authorities waste data provenance and operational trend analysis for all Residual Waste EfW facilities in the UK.

The interactive version allows for greater examination of the mapping data and highlights the trends and fluctuations by comparing the latest figures with previous years' results.

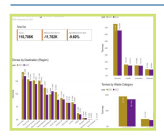
The 2023 report is available to purchase on PDF download or in its interactive format using Power BI. For more information visit the "Reports" section on Monksleigh's website.



EfW report 2022 available for free download

The <u>2022 EfW report</u> is now available for free download. It contains the Market and Operational trends analysis for all residual waste EfW facilities in the UK based on 2021 annual reports data and Local Authorities maps. This will allow you to compare the figures from previous years up to and including 2021, and to establish trends in the performance of each site.

Visit the "Reports" section on our website.



EA Waste Data Interrogator Analysis

The 2022 EA data has been published and Monksleigh has analysed it to create an overarching high level data comparison <u>article</u>. The information has been scrutinised and summarised in the "<u>Articles</u>" section on <u>Monksleigh's</u> website. Find all the essential information regarding EA Waste Data Interrogator Analysis from waste movement to municipal waste tonnage and the nature of the waste treated.

Look out for our Highlights updates on <u>LinkedIn</u> summarising all the key information and for the revised pages in the coming weeks on <u>Wikiwaste</u>.

Read more...