

# MONA<sup>™</sup> Waste Profiling

Unlike a typical waste audit, our meticulous MONA<sup>™</sup> approach follows the American Society for Testing and Materials' (ASTM) D5231-92 (2016) methodology, where waste is manually sorted into more than 20 different categories to identify the top waste streams for our customers.

Although the audit is conducted off-site, we trace the entire waste journey from source (up to individual bin levels) in a non-intrusive manner, with as minimal unidentified waste as possible.

Upon completion of the waste audit, our customers get actionable insights focused on waste abatement that an be customised to support sustainability reporting standards (SGX, GRI, GRESB) as required.





### LISA

### Resource Management

Waste Journey
Mapping &
Validation

Traceability is critical to waste circularity, and we help our customers track their waste journeys, be it downstream or upstream. We also provide recommendations on how they can move from commingled recycling to clean-stream segregation at source to achieve lesser contamination and higher recovery rates.





#### Circularity, Commitment, Collaboration

As your decarbonisation and circularity partner, we can help you to plan better waste segregation at source and divert more waste from incineration and landfill, identify and validate the most responsible closed-loop or waste-to-X possibilities to channel waste, and progress towards higher recyling rates and robust sustainability reporting.

## Fostering Industry Partnerships to Advance a Circular Economy

#### **Contact Us**