

Energy from Waste Middle East

Dubai 24-25 November 2025

Developing, delivering and operating world class waste to energy, waste to X

AN OVERVIEW OF WASTE TO ENERGY IN THE MIDDLE EAST

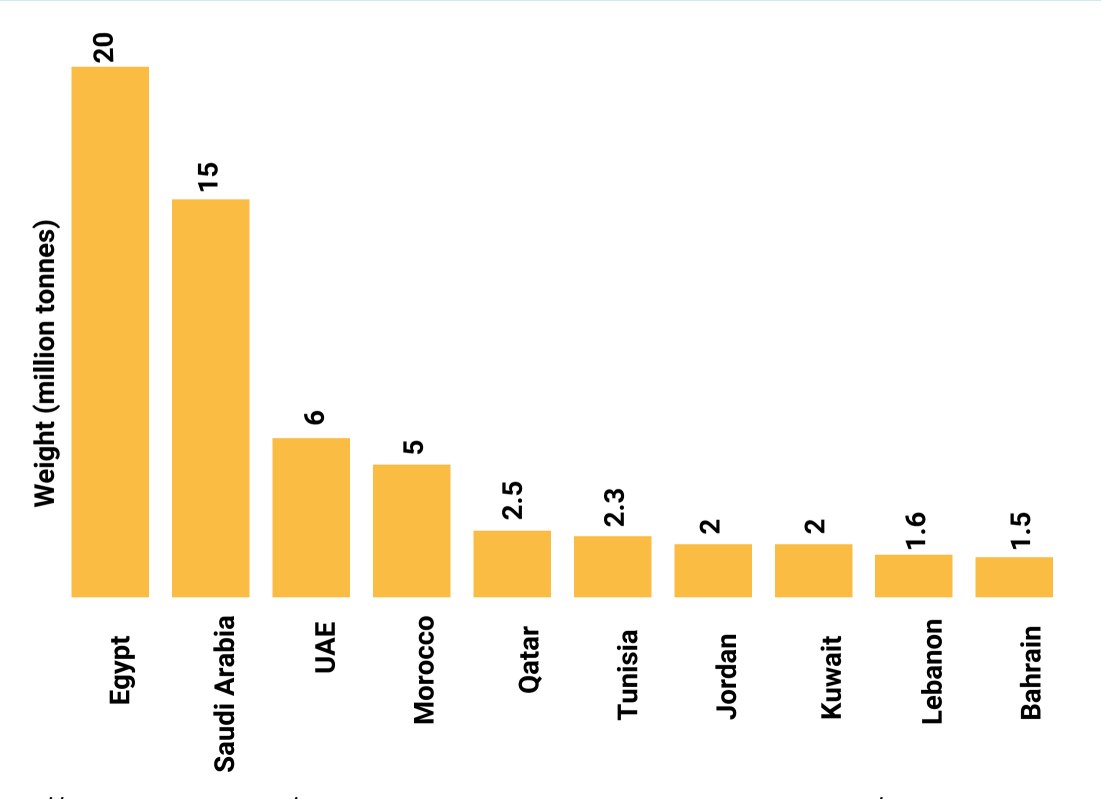
The Energy from Waste (EfW) sector in the Middle East is experiencing significant growth, driven by increasing waste generation, urbanization, and a commitment to sustainability.

The sector is gaining momentum as governments and private sectors increasingly seek sustainable solutions for waste management and lower carbon energy generation.

It's poised for continued expansion, particularly in **GCC countries**, with significant investments and projects underway across the region. These developments align with broader sustainability, resource circularity and sanitary waste management goals, positioning EfW as a pivotal component of the region's environmental strategy.



WASTE GENERATION (ANNUAL ESTIMATES)



ENERGY FROM WASTE MIDDLE EAST

Interest in waste to energy and waste as a resource is growing rapidly in many regions globally, but few are as dynamic as the wider Middle East region.

As the organisers of the Energy from Waste London conference, we have a twenty-year track record of delivering one of the most important events for waste to energy development in the sector.

We regularly bring together over 500 senior level attendees from more than 20 countries at the London event. These include policy makers, industry leaders, financiers and investors, innovators, waste managers, technical experts, engineers, advisors and suppliers, for two days of top-level information exchange, uniquely valuable networking, and crucial business development opportunities.

We are now launching **Energy from Waste Middle East** to serve the rapidly accelerating Middle East and wider market.

Dubai, home of the world's largest waste to energy plant, is the venue for the Energy from Waste conference, and a site visit to this plant is scheduled, following the conference.



SITE VISITS*

Warsan Waste Management Centre

Wednesday, 26 November 2025

Duration: 2.5 Hours Max 90 participants



Learn more about the site visits by visiting our website www.efwconference-me.com



Albihouth Waste to Energy Plant | Abu Dhabi

Wednesday, 26 November 2025

Duration: 5.5 hours Max 15 participants

*LIMITED AVAILABILTY. YOU MUST HAVE A DELEGATE TICKED BOOKED TO REGISTER YOUR PLACE.

ADVISORY BOARD



Aidan Kennedy
Plant Director, Sharjah waste to
energy plant,
Veolia



James Cook CEO Tribe



Jan Teir Project Manager Ramboll



Louis de Poncheville Business Development Director Waste, SUEZ



Richard Davidson
Middle East Director
Ricardo PLC



Roni Araiji Managing Director Middle East Kanadevia Inova



Siegfreid Scholz
President
ESWET; Country President,
Germany, Kanadevia Inova



Tim Clarke
Chief Executive Officer
WWMC

Insights on the market from our Advisory Board members...

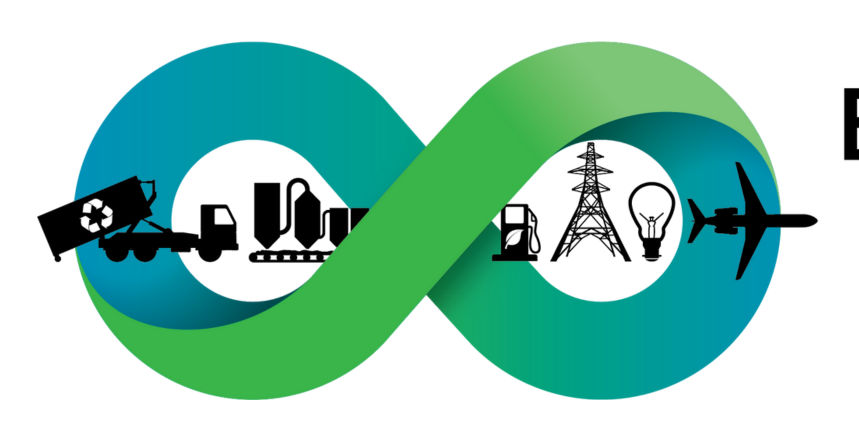
"Tribe has had the pleasure of acting in an advisory capacity for all three of the successfully procured waste to energy projects in the UAE, with two of them now in operations and the third in construction. Each of the projects were structured using different business models, adapted to the specific requirements of the individual Emirate. Given these project successes, we are seeing a noticeable uptake in interest in waste to energy solutions, and many countries in the GCC and wider region are actively exploring waste to energy and waste to x solutions..."

James Cook, CEO, Advisory, Tribe

2025 TOPICS

- The policies, structures and regulations needed to drive investor confidence
- Developing partnerships and business models
- Securing investor buy-in and aligning stakeholders
- Optimising the value of waste as a resource, through sustainable, multi-treatment approaches
- Delivering a project on the ground lessons learnt in construction, engineering and technical feasibility
- Asset optimisation ensuring best ROI, high performance, and developing internal knowledge and skills

- The plant of the future technical developments for highest possible efficiency
- Decarbonisation the opportunities for Carbon Capture and Storage
- Waste to high value outputs developments in waste to SAF, waste to hydrogen, waste to X
- The development of RDF / SRF markets a route to decarbonising other sectors, and a pathway to high value outputs



Energy from Waste Middle East

Dubai 24-25 November 2025

Based on the high-quality and proven format of Energy from Waste London, the Energy from Waste Middle East conference is your route to this exciting and growing market.

Bringing together speakers with unrivalled knowledge and experience of waste to energy development in the region, with on -the-ground site visits to the world's most advanced plants and valuable networking opportunities throughout the event, the **Energy from Waste Middle East** conference will provide you with policy insights, investor knowledge, views from leaders and key organisations, and opportunities to connect with decision-makers across the region.

CONTACT US

Speaking, Sponsorship & Exhibiting Opportunities

Julia Pugh-CookEvent Director

<u>julia.pugh-cook@markallengroup.com</u>



Adrian Forde

Delegate Sales Director <u>adrian.forde@markallengroup.com</u> + 44 (0)20 3874 9209

www.efwconference-me.com

SECURE YOUR PLACE







