

SIDE EVENT

GREEN ENERGY FROM WASTE: SUCCESS FACTORS



Keynote by Ms. Alexandra Monteiro, Waste Management Lead for AFD (video)

Panel 1, moderated by Corinne Trommsdorff, CEO of the French Solid Waste Partnership (FSWP)

M. Roland Marion, Director of Circular Economy, French Agency for Ecological Transition (ADEME)

M. Vasilios Karavezyris / German Federal Ministry for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection (BMUV)

Panel 2, moderated by M. Pierre-Yves Pouliquen, Director for multi-faceted performance & sustainable development, Veolia

M. Cyril Courjaret, VP Business Development & Key Accounts, SUEZ

M. Corentin Duprey, President Sycotom : the greater Paris waste treatment authority, Deputy Mayor of Plaine Commune

M. Thiago Pampolha, Vice-Governor of Rio de Janeiro, Secretary for the Environment and Sustainable Development

Success factors, constraints, and challenges of waste to energy project how they involve national and local authorities as well as a network of public and private stakeholders

Waste to energy is usually not the first step of a waste management strategy, and is not implemented in most countries. This session will discuss the importance of acknowledging the baseline situation before planning waste to energy projects and will highlight the prerequisites to make these projects successful such as skills, investment capacity, maintenance capacity, operational skills; O&M financing, waste composition ...

The first discussion will focus on France and Germany which have a long history of waste management and an established waste to energy strategy as a relevant approach to address the climate urgency and improve the energy mix of the country. The second part of the discussion will provide the perspective from public and private stakeholders to highlight the success factors of these solutions such as master-planning, business models that enable financing, as well as public policies recognizing the institutional complexity of the topic at the junction between environment, energy and finance.

5 December 2023 / 12:00–13:00 p.m.

**Waste and Resources Pavilion / B7 Zone 88 Pavilion
UAE COP28**