

POLICY RECOMMENDATIONS FOR IMPROVING THE FRAMEWORK **CONDITIONS FOR WASTE-TO-ENERGY SOLUTIONS**



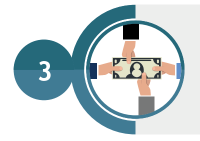
Establish policies and legislation that integrate critical links between the energy, water and solid waste systems and support waste-to-energy solutions more systematically





Establish a strict regulatory regime that drives up the availability of biowaste through improved collection and recycling and consequently stimulates co-digestion in solid waste and wastewater treatment plants





Provide sufficient, predictable and long-term financial support for renewable energy generated from waste to help utilities compensate for high upfront investments and operational costs





Enable utilities to exploit multiple revenue streams to improve the business case of waste-to-energy solutions, from marketing sludge as bio-fertilizer to feeding surplus energy into the grid





Help solid waste and wastewater utilities to cope with growing requirements for knowledge, capacity, planning, and cross-sectoral cooperation as they turn their waste plants into powerhouses



For further information you can contact the project coordinator, Dr. Roberto Farina, ENEA Phone: +39 0516098580, E-mail: roberto.farina@enea.it

PROJECT PARTNERS



















