Marco TAMMARO - CV

- Education: Chemical Engineer and Ph.D. (University "Federico II" of Naples)
- Affiliation: ENEA, the Italian National Agency for New Technologies, Energy and Sustainable Economic Development

He has been an ENEA researcher since 1999.

Since 2020 he is the head of the Technologies Laboratory for Reuse, Recycling, Recovery and Valorisation of Waste and Materials (T4RM), in the Division for the Efficient Use of Resources and Closure of Cycles (USER), in Sustainability Department of Productive and Territorial Systems (SSPT), ENEA.

His main research interests are the study of innovative methods for the treatment and sustainable management of organic and inorganic waste, aimed at recovering materials. He was scientific director of European projects on waste management. He was the designer and manager of the activity of semi-industrial scale prototypes for the innovative treatment of waste.

He is the author of numerous scientific articles published in the proceedings of international conferences and journals and of a patent on the recovery of materials from photovoltaic waste.