

Antonio Marco has 20 years of experience in multidisciplinary research projects in renewable and clean energy technologies (solar, wind, biomass, and hybrid), energy systems integration, biosystems engineering, energy use in agricultural engineering and food processing. He holds a first degree in electric engineering from Politecnico of Bari and a PhD in process systems engineering from Imperial College London, where he is affiliated as research fellow to the Clean Energy Processes Lab (CEP) and Centre for Process Systems Engineering (CPSE) of the Department of Chemical Engineering. He is associate professor of clean energy technologies at the Department of agro-environmental sciences of the University of Bari. Before joining the University, he co-founded an energy service company, joined Edison Energie Speciali as wind and biomass energy engineer and the strategic planning division of GSE. He worked as scientific expert and consultant for public and private organisations, including the Italian Ministry of Research, and was vice-Rector for energy policy of University of Bari. Antonio authored over 100 scientific papers, and is member of IEA working group on energy storage, of ASME technical committee on clean fuels, delegate for energy in the Italian Sustainable Universities network. Since October 2020, he is programme manager at EIC for energy systems and green technologies.