

Maria De Honestis

Research & Development Engineer

She is graduated in Energetic and Nuclear Engineering at the University of Rome Tor Vergata in April 2017. She acquired technical expertise in subjects such as Renewable Energy Systems, Management of Energy Consumption, Energy Economics, Thermal Power Plants, Thermotechnology and Nuclear Physics. She participated in TELEMACO Project (in partnership with the Italian Army) with experimental activities at the laboratory of the University of Rome Tor Vergata in the Industrial Engineering Department. Since October 2017 she has been working in R&D field as Research & Development Engineer in Eco-PV Consortium where she has been collaborating with ENEA technicians for the development of new technologies for the recovery and recycling of end-of-life PV modules.