

Raffaele LIBERATORE_CV

Raffaele Liberatore is graduated in Chemical Engineering at the University of Rome “La Sapienza”. Since 2003, he is a researcher at ENEA. He is involved in activities related to CSP plants, thermal energy storage systems, hydrogen production by thermochemical cycles, biological processes as well as economic analysis. In this topic, he was involved in several National and European Projects, and he is the Italian delegate of IEA-Energy Storage. Currently he is ENEA scientific coordinator of the Eni-ENA JCA CSP & TES project and the responsible for the WP devoted to the thermal storage in the P1.2 (Integrated Project Storage Technologies electrochemical and thermal) of the PTR22_24.

