

## **Margherita MORENO\_CV**

Dr. Margherita Moreno is graduated in Chemistry (cum laude, University La Sapienza of Rome), Ph.D. in Material Engineering (at Politecnico of Milan), and since 2008 she had been working in ENEA, as a researcher in the electrochemical storage lab, mostly on new materials and advanced Li-ion and post Li-ion batteries development. She represents the research group and ENEA at European level: in EERA - JP ES (she is the coordinator of SP1), in ETIP Batteries Europe Secretariat, in BEPA and in Battery2030+. She also works to promote a proactive networking among all the stakeholders and Italian research groups on the “energy (electrochemical) storage” topic via workshops and stakeholders meeting organization. She had been working in many European projects (on going: 3beLiEVe, Battery2030PLUS and StoRIEs in H2020, BEST in HEU) and coordinating the national funded project on energy storage, “Ricerca di Sistema” PTR22-24 Project 1.2. She is also involved in the national “Mission Innovation IC6” project on accelerated discovery of battery materials and ORANGEES on new organic and hybrid materials for batteries.