Curriculum Vitae – Marina Varvesi

Education and training

1997 – Graduate din chemistry at the University of Rome La Sapienza

Research activity

Worked in different international contexts to promote the quality of life through coordinated research (such as the United Nations International Center for Science to support the scientific transfer to developing countries and support scientific research, the Italian Agency for the promotion of the research APRE, responsible of the European research office of a consumer association, etc.)

Responsible of the Research and Innovation Area in AISFOR – an Italian knowledge and capacity building company

Founder and President of the non profit association RETE ASSIST which manages the Italian network of energy advisors (TED - Tutor per l'Energia Domestica)

Funded research projects *

- SMART-UP (2014 2017) Italian partner in the H2020 project to promote the use of smart meters to support vulnerable consumers
- ASSIST (2017 2020) Coordinator of the H2020 project to pilot an innovative model to address energy poverty
- COOLTORISE (2021 2024) Italian partner with an Italian municipality of the H2020 project to pilot innovative solutions to address summer energy poverty
- TIGER (2021 2024) partner of an Italian H2020 PdA to test an innovative model to promote energy renovation in social housing
- COMANAGE (2022 2025) Italian partner together with the association of municipalities of the LIFE project to develop innovative tools for municipalities to manage energy communities
- RENOVERTY (2022 2025) Italian partner of the LIFE project to build roadmaps to renovate vulnerable districts

- EASIER (2022 2025) partner of the LIFE project to implement a OSS to favour the renovation of buildings in the province of Parma
- EPAH (2021 2025) partner of the European initiative of DG ENERGY for the Energy Poverty Advisory Hub

Keywords *

Energy poverty, domestic energy, renovation, energy communities

Bibliography and bibliometry

List of best papers published in the last 10 years relative to research topic * minimum 5 up to 10