Decentralized Building-Integrated Solar Water Production Systems





Hossein Ebadi Vincenzo Maria Gentile Laura Savoldi

MAHTEP Group, Dipartimento Energia "Galileo Ferraris" (DENERG), Politecnico di Torino, Italy





Project at a glance

Concept: Water/Energy nexus Funding organization: Eureka, Eurostars 3 - Call 5 Duration: 2024-2027

Project goals:

- Develop a novel building façade for sustainable water production
- Utilize solar energy for energy and water production
- Experimental assessment of the proposed product

Consortium: Politecnico di Torino (Academics) MGS (SME) MIR S eureka

the European Union





Co-funded by the European Union

5 eureka

MUR



Thank you!

For more information visit our pages: https://attract-eurostars.com/ http://www.mahtep.polito.it/projects/attract

> Or write me: hossein.ebadi@polito.it



This is an initiative of

Seamless-PV

Co-funded by the European Union

Grant N°101096126. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Project funded by



Swiss Confederation

Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Education, Research and Innovation SERI