



EVIDENCE and GREENER

Final Workshop

Rainwater harvesting simulator: watEr saVings In DifferENt ClimatE

GREEN roofs and walls hydraulic performance: Evaluation of the contribution towards Resilient cities

8th November 2024, 14:00-17:30

In person DECivil, room 4.41
IST – AV. ROVISCO PAIS, 1, LISBON

Online <https://videoconf-colibri.zoom.us/j/96489991765>

Program Operator:

Promoters:

Professors Cristina Matos Silva and Vitor Sousa, PI of Projects EVIDENCE and GREENER funded by EEA Grants, are thrilled to invite you to participate in the final workshop of the projects, to be held on November 8th, 2024, at Instituto Superior Técnico, University of Lisbon, from 14:00-17:30.

The workshop aims at sharing the results of the projects on the role of rainwater harvesting and green roofs towards the sustainable management of the urban water cycle. Considering this a component of the broad framework of the SG11 – Sustainable Cities and Communities, we would like to invite to present your work also on related topics, such as decentralized clean energy, sustainable construction materials or reuse/recycling in construction, among others.

This promises to an enriching event and an opportunity to engage with other researchers and stakeholders for fostering fruitful discussions and promote future collaborations through an expanded international network.

Submission of Abstracts is opened until 20/10/2024 and a Book of Abstracts will be published after peer-review. Please send your submissions to vitor.sousa@tecnico.ulisboa.pt using the template attached. The workshop will take place in a hybrid format.

Don't miss out on this opportunity and we welcome you all.