



Training Program on Sustainable Natural and Advance Technologies
and Business Partnerships for Water & Wastewater Treatment,
Monitoring and Safe Water Reuse in India

Training Session Plan

Title of the training session

Underground Rain Water Harvesting System

Author(s) of the training session

Max Odenthal

Short description of the session

The seminar will teach you the parameters you need to follow in order to plan, build, maintain and control a highly effective drainage system or water recycling system in an urban space with a very small footprint. The entire sealed surfaces of the outdoor area are absorbed and the property will remain free of flooding in the future.

Learning objectives

At the end of the sessions, participants will:

1. Planing a RWH System
2. Installation of a underground RWH System
3. Monitoring and maintenance of a RWH System

Trainer's required profile

Max comes from the classical garden and landscape industry. Before he decided to study for a Master's degree in landscape architecture, he worked in construction for almost 10 years. He has worked in several landscape architecture offices in Berlin and has been working for Kreta landscape architects since the beginning of 2019. There he works as a project manager and in the construction management of urban space projects.

Expected duration of the training session

3 hours, with a break of 15 minutes

--	--	--	--

Credits: this training has been created in the framework of the EU-Indian Joint Project “PAVIRT-Potential and Validation of Sustainable Natural & Advance Technologies for Water & Wastewater Treatment, Monitoring and Safe Water Reuse in India”. This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No821410 and the Department of Sciences and Technology of India under the Grant DST/IMRCD/India-EU/Water Call2/PAVITR/2018 (G). For more information, please visit: <https://pavitr.net>