

4th PARTNERS' MEETING IN Bari

The partner's meeting was held on 26th November 2019 at Aquedotto Pugliese Media Room -Via Salvatore Cognetti, 36 in Bari. The representatives of the international partnership discussed the state of the art and defined the next phases for 2020. The partners convened that the project is on track according to the schedule, the installation of pilot plants at Patras and Gallipoli Sewage treatment plants will be completed during the first quarter of 2020.



TECHNICAL SEMINARY

“Technological innovation in the management of the wastewaters: the case of Gallipoli in its regional context”.

The event was accredited to the Order of Engineers of Lecce and took place **on October, 24th and 25th** at the **Galleria dei due Mari**, in the Angevin Castle of Gallipoli.

- Innovative actions of the water treatment; the speakers analyzed the pilot action and the techniques envisaged by the project for the STP of Gallipoli.
- An on-site visit took place on the plant.



TECHNICAL SEMINARY

“Technological innovation in the management of the wastewaters”.

The event was organized by Polytechnic University of Bari and took place **on November, 5th** at the **Council Hall of DICATECh department**, in Via Orabona, 4.

The students had the opportunity to visit the conventional and tertiary treatment plant and to discuss on the UV/H₂O₂ pilot plant which is under construction. Moreover, four seminars focused on a modern water management. The following topics were addressed:

- climate change and water scarcity;
- state of the art regarding the Apulian water supply sources and municipal wastewater treatment;
- state of the art regarding the reuse of WWTP effluents in Apulia Region;
- legal and socio-cultural restrictions and limitation on WWTP effluents reuse;
- technologies able to improve the quality of the WWTP effluents.



Participation at the meeting of URBACT Action Planning Network

Prof. C.A. Paraskeva and Dr V. Sygouni participated the meeting of URBACT Action Planning Network (UrbRec) on 3rd December 2019 which took place at the Council room of Municipality of Patras (“Ladopoulou” building, Akti Dymaion 50, Patras). Prof. Paraskeva presented Re-Water’s objectives.

REUSE OF WASTEWATERS: TECHNOLOGICAL INNOVATIONS, SOCIAL AND MANAGERIAL CONDITIONINGS WORKSHOP

The Polytechnic University of Bari, in collaboration with AIAT and the Order of Engineers of the Province of Bari, organize a technical seminary “Reuse of wastewaters: technological innovations, social and managerial conditionings”. The seminar will take place on January 30th at the Lecture Hall “Attilio Alto” in the Polytechnic University of Bari.

Interreg Greece-Italy
European Regional Development Fund
EUROPEAN UNION
Re-Water

RE-WATER
Eco technologies for the waste water management

30 GENNAIO 2020 H 8.45
RIUSO DELLE ACQUE REFLUE:
INNOVAZIONI TECNOLOGICHE
E CONDIZIONAMENTI SOCIALI E GESTIONALI

www.interreg-rewater.eu
Project co-funded by European Union, European Regional Development Funds (ERDF) and by National Funds of Greece and Italy

acquadotto pugliese
Municipality of Grottole
Polytechnic University of Bari
Municipality of Patras
University of Patras
The Water Resources Section of Puglia Region
AIAT
OIBA
POLITECNICO DI BARI | AULA MAGNA 'ATTILIO ALTO' BARI
Municipal Enterprise of Water Supply and Sewerage of Patras