

# WATenERgy CYCLE

Urban water full cycle: from its source to its end-users and back to the environment

Awareness Event, Athens 29.09.2020

10.00 AM – 3:00 PM ATHENS TIME

## Draft Agenda

| Time  | Topic  | Presenter  |
|---|--|--|
| 10:00-10:30   | Registration / Connection through WEBEX  |  |
| 10:30-10:45   | Welcome speeches   | - General Secretariat for Natural Environment & Water (GSNEW)<br>- EurEau<br>- SHUKALB             |
| 10:45-11:00   | Presentation of WATenERgy CYCLE Project  | <b>Anastasios Afentis, Anastasia Papadopoulou</b> Project Leading Partner - DEYA Larissas (Greece) |
| <b>Session 1: Experiences from pilot cases: Outputs and Lessons Learned</b>             |  |  |
| <b>11:00-11:45</b>  |  |  |
| 11:00-11:15   | Energy Recovery System at the Central Pumping Station for Larisa Water Utility (DEYAL) | <b>Anastasios Afentis, Anastasia Papadopoulou, [LP]</b> DEYA Larissas (Greece)                     |
| 11:15-11:30   | Installation of the apparent losses due to water meter under-registration              | <b>Konstantinos Gonelas, [PP3]</b> DEYA Kozanis (Greece)   |
| 11:30-11:45   | Water leak detection and loss management in Korca                                      | <b>Elia Pendavinji, [PP5]</b> UKKO (Albania)   |
| <b>11:45-12:00 Break</b>  |  |  |
| <b>Session 2: Experiences from pilot cases: Outputs and Lessons Learned (continued)</b> |  |  |
| <b>12:00-12:45</b>  |  |  |
| 12:00-12:15   | Water pressure management (PRVs) and smart water meters                                | <b>Christos Iordanou, [PP6]</b> WBN (Cyprus)   |

Project Partners



Observer Partners



Project co-funded by the European Union and National Funds of the participating countries

| Time   | Topic  | Presenter  |
|--|--|--|
| <b>12:15-12:30</b>   | Leak detection, monitoring, sewerage network inspection and water hammer measurement equipment   | <b>Dimitar Mihalkov</b> [PP7] BWA (Bulgaria)                                       |
| <b>12:30-12:45</b>   | Leak detection system and measuring equipment, GIS software for "Water supply and drainage". Water losses measurement database and decision support system | [PP8] Prilep (North Macedonia)   |
| <b>Session 3: Presentation of Policy Recommendations</b><br><b>12:45-13:30</b> |  |  |
| <b>12:45-13:00</b>   | Water pricing policy recommendation  | [PP2] GSNEW (Greece)   |
| <b>13:00-13:15</b>   | Water efficiency policy recommendation   | [PP2] GSNEW (Greece)   |
| <b>13:15-13:30</b>   | Energy recovery policy recommendation  | [PP2] GSNEW (Greece)   |
| <b>13:30-13:45 Break</b>   |  |  |
| <b>Session 4: Discussion and Conclusions</b><br><b>13:45-15:00</b>             |  |  |
| <b>13:45-14:45</b>   | Roundtable Discussion  | Co-ordinated by <b>Prof. V. Kanakoudis</b> , University of Thessaly [PP4] (Greece) |
| <b>14:45-15:00</b>   | Closure of the Meeting   | GSNEW (Greece)<br>Project Coordinator (Greece)                                     |

**All personal data collected in the Registration form will be processed in line with the Regulation (EC) 2016/679. Please read the European Commission's Privacy Policy ([https://ec.europa.eu/info/privacy-policy\\_en](https://ec.europa.eu/info/privacy-policy_en)) for more information about how your personal data will be treated. By registering for this event you give your consent to WATenERgy CYCLE Interreg Balkan Mediterranean project for processing, administration and archive of your personal data.**

**By taking part in this event you give your consent for recording video of the event which will be used only for the purposes of this project.**

Project Partners



Observer Partners



Project co-funded by the European Union and National Funds of the participating countries