

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

AGENDA

Technical Workshop

“Water and Energy”

Wednesday, 6 March 2019

- 13:00 – 13:40 Lunch / **Organized visit of WATER TECH EXPO, 2019**
- 13:40 – 15:20 **FIRST PANEL: WATenERgy CYCLE PARTNERS’ EXPERIENCE**
Moderator: Prof. Vasilis Kanakoudis
- 13:40 – 14:00 **WATenERgy CYCLE – Urban water full cycle: from its source to its end-users and back to the environment. General overview**
ANASTASIA PAPADOPOULOU, Municipal Enterprise for Water Supply and Sewerage of Larissa WATenERgy CYCLE Lead Partner, Greece
- 14:00 – 14:20 **Drinking Water Supply Services in Greece: key elements on regulation & management**
Dr STAVROULA TSITSIFLI, Special Secretariat for Water, Ministry of Environment and Energy, Greece
- 14:20 – 14:40 **Best practices in water and energy management of Municipal Enterprise for Water Supply and Sewerage of Kozani**
Dr KONSTANTINOS GONELAS, Municipal Enterprise for Water Supply and Sewerage of Kozani, Greece
- 14:40 – 15:00 **Seeking Water Use and Energy Efficiency in water pipe networks: the case of Greece**
Prof. VASILIS KANAKOUDIS, University of Thessaly-Special Account Funds for Research - Department of Civil Engineering, Greece
- 15:00 – 15:20 **Water Energy in Korca City**
ARLINDA IBRAHIMLLARI, Joint Stock Company Water Supply and Sewerage Korce, Republic of Albania
- 15:20 – 15:40 **Coffee break**
- SECOND PANEL: WATenERgy CYCLE PARTNERS’ EXPERIENCE**
Moderator: Prof. Vasilis Kanakoudis
- 15:40 – 16:00 **The situation in water supply sector in Cyprus**
CHRISTOS IORDANOU, Water Board of Nicosia, Cyprus
- 16:00 – 16:20 **Water supply problems and solutions**
DANCHE JOSHESKA, Public Communal Enterprise Water supply and Sewerage-Prilep, Republic of North Macedonia
- 16:20 – 16:40 **Technical and economical criteria for sewer sludge dewatering machines selection**
PROF. ROUMEN ARSOV, PhD, University of Architecture, Civil Engineering and Geodesy, Bulgaria
- 16:40 – 17:00 **Model of sewerage overflow decanter with self-cleaning effect**
STANISLAV DARACHEV, National Institute of Meteorology and Hydrology, Bulgaria
- 17:00 – 18:00 **Cocktail**