



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
10110 10120	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
11110 10100	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
40.00 40.00	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
10.20	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