

Water Forum 2016

Belgrade

16 – 18 November 2016

Hotel HOLIDAY INN Belgrade, BELEXPOCENTAR

Program

Wednesday, November 16	
10:00 – 11:00	OPENING CEREMONY, EXHIBITION TOUR
11:30 – 13:30	<p>Session languages, English & Serbian Conference rooms: Studenica & Ravanica & Gracanica</p> <p>Water Sector Reforms in the Region – Challenges and Trends (Water Supply and Sanitation)</p> <p>Co-Chairs: Vladimir Tausanovic, President of IAWD and Predrag Bogdanovic, President of UTVSI Assembly</p> <ul style="list-style-type: none"> - Introduction, Representative of Ministry of Agriculture and Environment of Serbia - Ivan Ivanov, President of Bulgarian Water Association - Prof. Ilie Vlaicu, PhD - CEO of Aquatim, Romania - Czaba Harangy, PhD – CEO of Budapest Waterworks, Hungary - Panel discussion
13:30 – 15:30	Break
14:00 – 15:00	Meeting of Waterworks and Sewerage Association of Serbia Assembly (Member of Waterworks and Sewerage Group of Chamber of Commerce and Industry of Serbia) for members only
15:30 – 17:30	<p>Continuation of the morning session</p> <ul style="list-style-type: none"> - EU Regulations - Chapter 27 on Environment – in Regard with Water, dr Helmut Bloech, Water Consultant, Belgium - Experience of Merging 10 Utilities in the Rotterdam Area, Peter Dane, International Benchmarking Manager - Vewin, the Netherlands - Danube Water Program – Next Steps and Expectations from the World Bank's Perspective, Patricia Lopez, World Bank - State of the Sector – Presentation of the Report on Water Supply Companies in Serbia for 2015 with Comments, UTVSI, Ninoslav Petrovic - Panel Discussion
Day 2	
Thursday, November 17	
10:00 – 12:00	<p>Session languages: Serbian and English Conference rooms: Gracanica & Ravanica</p> <p>International Programs for Strengthening of Water Sector in the Region</p> <p>Co-Chairs: Vladimir Tausanovic and Predrag Bogdanovic</p> <ul style="list-style-type: none"> - Overview of Phase I and Challenges of the Danube Water Program Phase II, Call to Participate, Philip Weller - Danube Water Program - Capacity Development in the Water Sector in South-East Europe Countries - Support by the German and Swiss Government, Christophe di Marco, Fund Manager, GIZ ORF MMS

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Day 2	Thursday, November 17
12:00 – 12:30	<ul style="list-style-type: none"> - Integrated Asset Management (IAM) for Water Utilities in South-Eastern Europe (SEE) (Strategic Alliance GIZ – Hydro-Comp), Integrated Asset Management- Practice and Implementation in SEE, 1st Announcement & Pre-Registration of Utilities, Petros Kolovopoulos PhD, Hydro-Comp Cyprus - Discussion
12:30 – 14:00	<p>Break</p> <p>UTVSI Activities in the Framework of Regional Initiatives</p> <ul style="list-style-type: none"> - Water Safety Plans – Where are we and what should we do?, Nebojsa Veljkovic PhD, Agency for Environment Protection of Serbia - Technical Safety Management Program - TSM and Water Safety Plans Concept - WSP WHO, Aida Bucu-Smajic - DVGW - Preparations for Introduction of TSM in the Framework of Danube Water Program, Zorana Petrovic - UTVSI - Practical Experiences of UTVSI AM Hub and Challenges, Maja Medenica, Goran Jovanovic- UTVSI - Discussion
14:00 – 15:00	Break
15:00 – 18:00	<p>Regional Cooperation – Activities of Associations</p> <ul style="list-style-type: none"> - Associations of waterworks and sewerage from Serbia, Bosnia-Herzegovina, Macedonia, Montenegro, and Albania, presentations and discussion - Role of NALAS and SKGO in Capacity Building of Local Decision Makers and Upper Managers of Local Government Units and Public Utility Companies in Efficient Organization and Effective Management of Communal Services, Miodrag Kolic – NALAS - Conclusions
Day 3	Friday, November 18
10:00 – 16:00	<p>Conference rooms: Gracanica & Ravanica</p> <p>Water Safety Plans – Protection of Water Sources</p> <p>Chair: Prof. Marko Ivetic, PhD</p>
10:00 – 12:30	<p>Risks and Safety Analysis of Drinking Water Source Protection Areas/ Potential Impact of Extensive Urbanization</p> <ul style="list-style-type: none"> - Methods for Risk Analysis for Water Supply Systems, Aleksandar Sotic, PhD- Belgrade Waterworks and Sewerage - Integrated Environment for Urban Water Management and Risk Analysis, Milos Stanic, PhD, Nenad Jacimovic, PhD, Andrijana Todorovic, PhD, Faculty of Civil Engineering- University of Belgrade - Protected Areas of Belgrade Drinking Water Source - Conditions and Experiences in Implementation of Groundwater Source Protection, Nenad Vrvic and Uros Urosevic, Belgrade – Waterworks and Sewerage - Examples of Accidental Contamination of Belgrade Groundwater Source and Lessons Learned, Djordjije Bozovic - PUC Belgrade Waterworks and Sewerage - Experience and Method of Setting Criteria, and Maintenance of Groundwater Source Protection Areas in Budapest, Csoka Gyula, Dunakut Budapest
12:30 – 13:30	Break

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Day 3	Friday, November 18
13:30 – 16:00	<p>Interaction of Urban Infrastructure Systems and Drinking Water Protected Areas</p> <ul style="list-style-type: none"> - Modern Techniques of Collection and Treatment of Stormwater Runoff from Road Surfaces in Drinking Water Protected Areas and Controlled Feeding of Aquifer, Jovan Despotovic, PhD, Faculty of Civil Engineering - University of Belgrade - Characterization of Stormwater Runoff Pollution Source from Urban Surfaces, Aleksandar Djukic, PhD – Institute for Water Management “Jaroslav Cerni”, Belgrade - Interaction of Agricultural Drainage Systems, Urban Infrastructure, and Surface & Groundwater, Mile Bozic, PhD – Institute for Water Management “Jaroslav Cerni”, Belgrade - Ecohydraulics – Use of Natural Processes and Techniques for Reducing Surface and Groundwater Contamination, Anja Randjelovic, PhD, Marko Ivetic, PhD, Faculty of Civil Engineering- University of Belgrade - Monitoring of Surface & Groundwater and Drinking Water Protected Areas, Marina Mandic- Miladinovic, MD - Institute for Public Health of Belgrade - Monitoring of Stormwater Runoff: Basic Parameters and Pollutants- Stefano Biondi, PhD- Italy

COMPANY PRESENTATIONS	
	<p>Thursday, November 17</p> <p>Conference Room: Studenica</p>
10:15 – 10:45	<p>Pipelife Srbija d.o.o., Serbia</p> <p>PVC-O (bioriented) Aquatop Pipelife water high pressure piping large diameter</p>
10:55 – 11:25	<p>Grundfos Srbija d.o.o., Serbia</p> <p>Pumps in irrigation systems and flood protection</p>
11:35 – 12:05	<p>CWG Balkan d.o.o., Serbia</p> <p>Chemical Water Treatment In the Food Industry – Case Studies</p>
12:15 – 12:45	<p>Apis Centar d.o.o., Serbia</p> <p>Electric actuators for valves with integral controls</p>
12:55 – 13:25	<p>AC.MO S.p.A., Roncade, Italy</p> <p>ACMO - Comprehensive pressure management</p>
13:35 – 14:05	<p>Ebara Pumps Europe S.p.A., Italy:</p> <p>Presentation of EBARA Corporation and new series of vertical pumps – EVMS“</p>
14:15 – 15:15	<p>Flottweg SE, Germany / Lesmarc + d.o.o., Slovenia</p> <p>Field of usage of decanters for treatment of industrial and communal wastewaters</p>
15:25 – 16:25	<p>Milanovic Inzenjering d.o.o., Serbia</p> <p>Conference Room: Ostrog</p>
10:15 – 14:15	<p>Suez, Serbia</p> <p>SUEZ presentation</p>
14:25 – 15:25	<p>Saint Gobain Pam d.o.o., Serbia</p> <p>Application of ductile iron pipes in sewer and storm water systems</p>

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Friday, November 18

Conference Room: Studenica

10:15 – 10:45	Mikro Kontrol d.o.o., Serbia Automation Control and Supervision System in Plant for Sulfuric Acid, RTB Bor
10:55 – 11:25	Hennlich industrijska tehnika d.o.o., Croatia Couplings for water supply and sewerage companies
11:35 – 12:05	Ikom Merila d.o.o., Serbia Significance of using high quality watermeters
12:15 – 12:45	Hennlich d.o.o., Serbia Pumps, nozzles and filtration technique in water treatment process
12:55 – 13:25	Analysis d.o.o., Serbia
13:35 – 14:35	Delta Inzenjering d.o.o., Serbia Industrial Wastewater Treatment

Friday, November 18

Conference Room: Ostrog

10:15 – 10:45	Energoprojekt - Hidroinzenjering, a.d. Belgrade, Serbia Advantages of infiltration - retention boxes use as elements of the runoff management
10:55 – 11:25	Energoprojekt - Hidroinzenjering, a.d. Belgrade, Serbia Potential impact of heavy metals Pb and Ni in drinking water from water supply system of Novi Beograd on long-term effects on human health
11:35 – 12:05	Tipteh Ltd., Serbia New technologies in industrial automation, example on water and waste water applications
12:15 – 12:45	Tehnobiro d.o.o., Slovenia Application of a new generation of ultrafiltration plant- TEHNO MF/UF type in water treatment

Venue:

Hotel HOLIDAY INN Beograd

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