

### **Target Audience:**

The course is available to practising water utility regulators and to non-regulators such as ministry and local government representatives, banking institutions, law and investment firms, consulting companies and regulated utility companies.

Save the date!

#### **Course Highlights:**

- 5 days
- practical with hands-on experiences
- for water utility regulators and water utility personnel
- economic concepts
- case studies

- role of the regulator and regulatory models
  - tariff setting with group simulation work
- performance benchmarking
- new developments in the regulation of the sector

#### First confirmed instructors:



**Peter Dane**, European Benchmarking Co-operation



András Kis, REKK, Hungary



**Szilvia Szalóki**, Hungarian Energy and Public Utility Regulatory Authority, Hungary

**Mart Ots,** Estonian Competition Authority

## **Design of the Course:**

Instructors of the course are a mix of utility regulators and researchers. The course is designed to assure the utmost transfer of practices and information from experienced regulators to course participants. This characteristic allows ERRA to design training courses that focus equally on practical application and theoretical methodology and include the transfer of relevant direct experience. In addition to the formal classes presented by the instructors, the course will feature preparatory homeworks, practical exercises, simulations, participant case studies and a final test.

## **Course Topics**



WATER UTILITY ECONOMICS

PRINCIPLES AND INSTITUTIONS OF WATER UTILITY REGULATION

TARIFF SETTING - WITH GROUP SIMULATION WORK









PERFORMANCE BENCHMARKING NEW DEVELOPMENTS AND
EMERGING ISSUES IN THE
REGULATION OF THE SECTOR:
Reducing water losses and improving
service quality

# Student TESTIMONIAL:



"This ERRA course provided me with strong understanding of water utility regulation, particularly principles of licensing, price regulation, tariff setting and tariff structures, performance benchmarking, the differences between regulation of water and energy services. Also, the role of regulator, regulatory models, including best practices, as well

as wide problems in water and wastewater management, presented to us by highly competent and inspiring instructors. "

by Dragana Bjelobrkovic Vukcevic, Montenegro Energy Regulatory Agency

**Tuition Fee:** 

ERRA-Members: €1,130+27% VAT\*

Associate ERRA members: €1,340+27% VAT\*

Non-ERRA Member Regulators: €1,550+27% VAT\*

Non Regulators: € 2,075+27% VAT\*

\*Tuition fee includes: training materials, lunches, coffee breaks during the training course and a social programme.

Accommodation cost for 5 nights will be added to the tuition fee in the amount of 380 EUR if you chose to stay at the training venue (European Youth Centre Budapest (EYCB) http://www.eycb.coe.int).

As a reference, please visit the website of the similar previous activity: https://erranet.org/training/3rd-training-on-water-regulation/Contact Us at <a href="mailto:secretariat@erranet.org">secretariat@erranet.org</a> | Tel.: +36 | 477 0456

Website: www.erranet.org