Baltic Water Research Platform – first call



The safe drinking water situation in Baltic States has improved markedly since 1991 thanks in great part to the EU support for the issue, but pockets of need remain throughout the countries, both urban and rural. There are many opportunities for local and global corporations to help solve the challenge in partnership with their Baltic counterparts in the public and private sectors.



The meeting will address aspects of water quality or quantity issues. These may include chemical, biological, hydrological, and geochemical aspects of surface and ground waters, as well as drinking water treatment/distribution network, policy and economic implications.

The scope of the meeting is to join the knowledge and forces of Baltic water researchers both in water quality and hydraulics field

The meeting will cover two main topics - water quality issues and hydraulic problems and their solutions.

Program Topics

- Asset Management
- Automation & Computer Control
- Corrosion Control
- Construction
- Distribution System Water Quality
- •System Modeling and Simulation Applications
- •Infrastructure Renewal
- Instrumentation and Control (SCADA)
- Metering
- Pipeline and Pump Station Design
- Regulatory Trends
- Safety
- Security
- Water Loss Control





As a result of the meeting not only a contact network within Baltic States will be drafted but also there will be an opportunity to publish the best papers in DWES. Please follow the announcement on DWES website http://www.drinking-water-engineering-and-science.net/.

DWES is a <u>peer reviewed journal</u>. We look forward to your registration.

- •The date: 14/10/2011
- The venue: Riga Technical University, Latvia
- The participation fee: 40 EUR (25 EUR for students) materials, coffee breaks and lunch included.
- Further information: bwrnetwork@gmail.com

The accommodation will be assisted by providing opportunities at several hotels, depending on your wishes.