

REGISTRATION FORM

Registration fee

- Non-EWA Member **135 EUR**
 EWA Member **110 EUR**

* all fields marked with a star are required for the registration

* Title Mr. Mrs. Ms. Other (Please Specify _____)

Academic Title Prof. Dr.

* NAME, First name _____

* Organisation _____

* Postal Address _____

* Postal Code _____

Tel./Fax: _____

Email: _____

European Water Association

Theodor-Heuss-Allee 17

53773 Hennef, Germany

Information about the workshop

Registration

The workshop fee for delegates is EUR 135,- (VAT exempt) and for our National Associations (with proof of membership) EUR 110,- . The fees are exempt of VAT.

Send your registration to:

European Water Association (EWA)

Mrs. Mona Lorvik

lorvik@ewa-online.eu

or fax: +49 2242 872 135

Cancellation Policy (Please read carefully):

Participation fee (minus 25% administration fee) will only be reimbursed if the participant announces this in writing and the cancellation. In all other cases—including non-appearance at the conference—the full participation fee has to be paid. After informing the office, a substitute can be sent.

By registering to the conference the delegate has acknowledged and agreed to the above mentioned cancellation policy.

Workshop Venue

The Workshop will take place at the:

City Museum of Ljubljana
 Gosposka 15
 SI - 1000 Ljubljana

Hotel accommodation

The EWA can assist you upon request to find a hotel close to the workshop venue on preferential prices. In case you need help, please contact the EWA Secretariat. For further information about the events and updates on the programme, please visit the workshop website.



City of
Ljubljana



Workshop on “Bio-energy and by-product recovery in integrated water and biosolid management ”

Organised by the European Water Association and the Slovenian Association for Water Protection under the motto of Green Capital of Europe



12 September 2016, Ljubljana, Slovenia

PROGRAMME

The European Water Association

The European Water Association (EWA) is an independent non governmental and non-profit making organisation promoting the sustainable and improved management of the total water cycle and hence the environment as a whole. It is one of the major professional associations in Europe that covers the whole water cycle with member associations from nearly all European Countries. EWA aims to provide a pan-European forum for the discussion of key technical and policy issues affecting the growing European region and to contribute more directly to the development of water related European policies, as an NGO representing a wide scope of water professionals and specialists.

The Workshop

The Workshop on Bio-energy and by-product recovery in integrated water and biosolid management is organised by the EWA in corporation with the Slovenian Association for Water Protection under the motto of the European Green Capital. This important Award was given to the city of Ljubljana for the year 2016. The overarching message that the award scheme aims to communicate to the local level is that Europeans have a right to live in healthy urban areas. Cities should therefore strive to improve the quality of life of their citizens and reduce their impact on the global environment.

The workshop aims to give a focused technical and scientific view on the topic of sustainable water management in the cities and river basins with a special emphasis on bio-energy recovery and wastewater as a resource.

Places are limited so book early!

- 9.00 Registration and welcome coffee
- Moderation Block 1: Iva Vidaković, ETSC member, Vice-President Croatian Water Pollution Control Society
- 10.00 **Welcome Address**
- The Mayor of Ljubljana*
- Meta Levstek, President Slovenian Association for Water Protection*
- Károly Kovács, EWA President*
- Johannes Lohaus, EWA Secretary General*
- 10.20 **Ljubljana as the 2016 Green Capital of Europe**
Representative of Ljubljana EGC 2016 team
- 10.40 **The EWA-ETSC: role, activities, workshops**
- Fabio Tatàno, ETSC Chairman, University of Urbino “Carlo Bo”, Italy*
- 11.00 **Sustainable water management in cities and river basins: integration of water, elements, energy, food, ecosystems and human health**
- Peter Goethals, ETSC member, University of Ghent, Belgium*
- 11.30 **Long Term Full Scale Experience in Biogas Production from Brewery Yeast in an EGSB Reactor**
- Gregor D. Zupančič, University of Nova Gorica, Slovenia*
- 12.00 **Lunch break**

Moderation Block 2: Milenko Roš, Slovenian Association for Water Protection

13.30 **Improvement of Sludge Energy Recovery in Integrated Deinked Pulp & Paper Production**

Aleksandra Račič Kozmus, ZEL-EN Renewable and Sustainable Energetics Development Centre, Slovenia

14.00 **Cost efficiency analysis of sludge treatment options using Dynamic Cost Comparison (DCC) method**

Károly Kovács, EWA President, Hungary

14.30 **Coffee break**

Moderation Block 3: Fabio Tatàno, ETSC Chairman, University of Urbino “Carlo Bo”, Italy

15.00 **Energy Recovery from Brewery Waste by Utilizing Anaerobic Digestion of Brewery Spent Grain in a Two Stage Reactor System**

Mario Panjičko, Sustainable Technologies Development Centre, Croatia

15.30 **Bio-energy and sludge management at river basin: The experience of Ruhrverband (Germany)**

Dierk von Felde, Ruhrverband, Essen - 2017 Green Capital of Europe, Germany

16.00 **Final Discussion and Statements/Proposals**

moderated by Meta Levstek, President Slovenian Association for Water Protection

17.30 **End of Event**