





## Danube Water Net Workshop in Zagreb

## LETTER of INVITATION

The Energy institute Hrvoje Požar in cooperation with Kompetenzzentrum Wasser Bodensee e.V. is proud to invite You to the International Workshop **Danube Water Net in Zagreb** on topic covering modern wastewater management, water quality, advanced cleaning, quality control, biomonitoring, ressources recovery.

The project Danube Water Net is co-financed by the Baden-Württemberg Stiftung (Germany) and aims at networking between scientists, companies, NGOs and authorities in the water sector on actual topics, heading towards a sustainable cooperation e.g. via joint R&D research projects.

## The event will take place on 28th and 29th March 2019 at Energy institute Hrvoje Požar, Savska cesta 163, 10 001 Zagreb

Day 1 Agenda:

| Time        | Topic   | Relator          |
|-------------|---|------------------|
| 9.00:9.30   | Registration  |                  |
| 9.30-9.45   | Introduction  | Miletić          |
|             | Modern methods for water purification                               |                  |
| 9.45:10.15  | Future plans for financing water infrastructure projects in Croatia | Pavelić          |
| 10.15:10.45 | Wastewater treatment by advanced oxidation processes (AOP)          | Kovačić          |
| 10.45:11.15 | Presentation of PoC6 project: Modular wastewater treatment system   | Juretić Perišić  |
| 11.15:11.30 | Coffee break  |                  |
| 11.30:12.15 | Anaerobic digestate treatment                                       | Jejčić (SLO)     |
| 12.15:12.35 | CAMARO-D  | Spasić (SRB)     |
| 12.35-13.00 | What to do with the phosphorus                                      | Hulenić          |
| 13.00:14.00 | Lunch break   |                  |
|             | Monitoring systems in water treatment                               |                  |
| 14.00:14.45 | Online biomonitoring of the toxic potential in WWTP effluents       | Gerhardt (DE)    |
| 14.45:15.30 | Automation and control of the reconstructed waste water treatment   | Babić            |
|             | plant Čakovec   |                  |
| 15.45:16.30 | Water biomonitoring   | Stanić-Koštroman |
|             |   | (BIH)            |
|             | End of day 1  |                  |

## Day 2

| Time        | Topic  |
|-------------|--|
| 9.30:13.00  | Study tour at WWTP Zagrebačke otpadne vode           |
| 13.00:14.00 | Lunch break  |
| 14.00:16.00 | Round table and joint drafting of a project proposal |