

## Workshop:

# How to verify the performance of an innovative, energy efficient technology for wastewater sector under the EU ETV Programme

Date: 23 October 2017

Venue: Aquateam COWI, Karvesvingen 2, Oslo, Res\_Room\_NOOSL\_2018

## AGENDA

8:30	Registration <i>Welcome coffee</i>
9:00 – 9:10	<b>Opening comments, short presentation of the ETV4Water project</b> <i>Izabela Ratman-Kłosińska, Project Coordinator, ETV Body, Institute for Ecology of Industrial Areas, Katowice Poland</i>
9:10 – 9:25	<b>Environmental technology verification (ETV) as a tool for creating a level playing field for greater market acceptance of innovative technologies for water sector</b> <i>Izabela Ratman-Kłosińska, ETV Body, Institute for Ecology of Industrial Areas, Katowice Poland</i>
9:25 – 9:50	<b>Innovative Public Procurement in Norwegian water and wastewater sector. How can ETV fit into current and future practice</b> <i>Tina Hageberg Sølvberg, National Programme for Supplier Development, Oslo Norway</i>
9:50 - 10:20	<b>Verifying a technology in the EU ETV Programme– the ETV process step by step</b> <i>Izabela Ratman-Kłosińska, ETV Body, Institute for Ecology of Industrial Areas, Katowice Poland</i>
10:20 – 10:40	<b>How to define performance parameters for verification including parameters relevant for energy efficiency of a wastewater treatment plant</b> <i>Ewa Neczaj, Chief Verification Expert , ETV Body, Institute for Ecology of Industrial Areas, Katowice Poland</i>
10:40-10:50	<b>Verification – how much does it cost and how to minimize the costs</b> <i>Agnieszka Paszewska, ETV Body, Institute for Ecology of Industrial Areas, Katowice Poland</i>
10:50-11:00	<b>Questions and answers, wrap-up</b>