

EcoWater report

Innovative technologies for enhancing the eco-efficiency of water use in industries



Authors: MITA, DELTARES, IVL, DHI

Funded by: Collaborative Research Project of the 7th Framework Programme

Report number: C 89

Edition: Only available as PDF for individual printing

© IVL Swedish Environmental Research Institute 2015

IVL Swedish Environmental Research Institute Ltd.,

P.O Box 210 60, S-100 31 Stockholm, Sweden

Phone: +46-8-598 563 00 Fax: +46-8-598 563 90

www.ivl.se

This report has been reviewed and approved in accordance with IVL's audited and approved management system.

This report is a deliverable or other report from the EU project
EcoWater.

At project closure it is was also published in IVL's C-series,
available from the IVL web-site.

The EcoWater project was conducted by an international consortium coordinated by NTUA (National Technical University of Athens). IVL participated in the R & D work, in addition to leading one of the industrial case studies (Volvo Trucks), represented by Volvo Technology.

EcoWater ran 2011-2014. The project is presented in more detail on

<http://environ.chemeng.ntua.gr/ecoWater/>

The project website holds a complete repository of all public deliverables from the EcoWater project.

Persons from IVL involved in EcoWater were:

Åsa Nilsson
Sara Skenhall
Magnus Klingspor
Tomas Rydberg
Uwe Fortkamp
Felipe Oliveira
Lina Danielsson
Elisabeth Hallberg

Contact person: Åsa Nilsson asa.nilsson@ivl.se

For Deliverables, please see additional information on this specific report on the subsequent Document Information page.

EcoWater



University of Applied Sciences and Arts Northwestern Switzerland
School of Life Sciences

FEUP FACULDADE DE ENGENHARIA
UNIVERSIDADE DO PORTO



IVL Swedish Environmental
Research Institute



IVL Swedish Environmental
Research Institute

IVL Swedish Environmental Research Institute Ltd., P.O. Box 210 60,
S-100 31 Stockholm, Sweden
Phone: +46-8-598 563 00 Fax: +46-8-598 563 90
www.ivl.se