



Project acronym: EnviMon

Grant agreement no: Eco/13/630172

Project full title: Environmental Metal Monitoring Solution for heavy industries

Funding scheme: CIP Eco-innovation, First Application and market replication projects
Call 2013

D9.2 Inputs to additional common information material related to eco-innovation actions

Due date of deliverable: 30th June 2017

Actual submission date: 10th May 2017

Start date of project: 1 July 2014

Duration: 36 months

Organisation name of lead beneficiary for this deliverable: EnviTech

Project co-funded by the Eco-innovation Initiative of the European Union (2007-2013)		
Dissemination Level		
PU	Public	X
CO	Confidential, only for members of the consortium (including the Commission Services)	



D9.2 Inputs to additional common information material related to eco-innovation actions

The picture on the right presents
the roll-up produced for
EnviMon publicity measures.



Meoline

A Complete solution for real-time metal monitoring in aquatic environments

Hazardous heavy metals in surface and ground water is a significant risk to our health and the environment worldwide.

At present the detection of metals requires manual water sampling and laboratory analysis – a time-consuming, expensive, retrospective method with no possibilities for real-time intervention.

Features and benefits of real-time monitoring solution:

- Measures more than 10 different metals in real time
- More accurate than existing manual routines
- Early warning alerts and alarms
- Reliable autonomous operation in harsh environment
- Runs on 12V green power sources
- Reduced cost of monitoring industrial waste water
- Fully automatic water sampling, analysis and reporting
- Web-based reporting solution

