







Workshop, 1 October 2014

INDUSTRIAL WATER MANAGEMENT: NEW WAYS TO IMPROVE EFFICIENCY

The FP7 funded project E4Water addresses crucial process industry needs to overcome bottlenecks and barriers for an integrated and energy-efficient water management. The main objective is to develop, test and validate new integrated approaches for a more efficient and sustainable management of water in the chemical industry, with cross-fertilization possibilities to other industrial sectors. The six study cases included in the project are designed to ensure and demonstrate the relevance of the E4Water approach to the chemical industry, a highly divers sector with complex value chains.

	Organisation	Speaker	Tittle
16:00-16:05	cefic	Antonia Morales Perez	Introduction.
16:05-16:15	C DECHEMA	Christina Jungfer	E4Water: Economically and Ecologically efficient water management in the European Chemical Industry
16:15-16:35	SotVino The Partner in Vingle	David Prieto	The Solvin case: closing the water loop.
16:35-16:50	Berlin	Sven Geissen	Industrial water management.
16:50-17:00		Q&A	

www.e4water.eu