

*Join us to learn more about innovations and sustainable solutions for **FUTURE FRESH WATER SAVING***

Brussels | 2020, March, 25 & 26



InspireWater

“Innovative Solutions in Process Industry for next generation Resource Efficient Water management”

To increase water and raw material efficiency in the process industry new and established resource-efficient technologies were used to reduce water consumption, energy, use of chemicals and waste. A holistic water management framework complement existing management structures in process industry companies.

Contacts

Dennis Becker | dennis.decker@dechema.de
Christina Jungfer | christina.jungfer@dechema.de



SpotView

“Sustainable Processes and Optimized Technologies for Industrially Efficient Water Usage”

The objective of the European **SpotView** project is to develop and demonstrate innovative, sustainable and efficient processes and technology components in order to optimize the use of natural resources, especially water, in three industrial sectors (Dairy, Pulp and Paper, and Steel).

Contacts

Eric Fourest | Eric.Fourest@webCTP.com
Sandrine Pappini | Sandrine.Pappini@webCTP.com

The InspireWater, SpotView and ReWaCem Projects were selected among 15 proposals in the H2020 SPIRE-01-2016 call for projects: “*Systematic approaches for resource-efficient water management systems in process industries*”. No fewer than 40 partners from 15 EU countries received a grant from the Horizon 2020 European Union fund for research and innovation.

Come to share the results with us!

REGISTRATION here: <https://dechema.converia.de/frontend/index.php?sub=427>

ADRESSE: Representation of the State of Hessen to the European Union
21, Rue Montoyer B-1000 Bruxelles | Directions in the PDF MAP ACCESS

Find all other information in the following AGENDA ☺

Supported by