



SOLARISE Mid-Term Event
14 May 2019



[Logis du Roy – Amiens - France](#)

Interreg 
EUROPEAN UNION
2 Seas Mers Zeeën
SOLARISE

European Regional Development Fund

Program

08h30	<i>Registration</i>
09h00	<i>Welcoming speech and Presentation of the SOLARISE Project</i> Denis POSTEL, Vice President of the Research Commission, UPJV - FR Ahmed RACHID, SOLARISE Project Leader, LTI , UPJV - FR
09h15	<i>Neighbourhood energy & mobility transition dashboard</i> Hugo NIESING. www.resourcefully.nl - NL
09h45	<i>Artificial photosynthesis in electricity production from sunlight: challenges and opportunities</i> Frédéric SAUVAGE, LRCS . CNRS-UPJV – FR
10h15	<i>Performance enhancement of solar photovoltaic system using phase change material</i> Sourav KHANNA. University of Portsmouth. – UK
10h45	<i>Simulation of the direct and diffuse components of the solar radiation to improve the precision in the solar resource estimates</i> Thierry ELIAS. www.hygeos.com - FR
11h15	<i>Devolving the responsibility and ownership of renewable energy production to local communities</i> Audrey JUMEAUX. www.energethic-asso.fr - FR
11h45	<i>Interreg NWE project PowerVIBES: developing a tower for wind and solar energy as a green energy solution for festivals to replace fossil fuels</i> Faas MOONEN. www.tue.nl - NL
12h15	Lunch
14h00	<i>Solar Energy Contextual framework in the 2 Seas Region</i> Emilia MOTOASCA. KU Leuven – Technology campus Gent – BE
14h30	<i>Feasibility studies of solar projects</i> Victor BECERRA, University of Portsmouth - UK
15h00	<i>Solar Installations in the SOLARISE project</i> Hugo DE MOOR & Tiny MAENHOUT. www.middelburg.nl - NL
15h30	<i>Energy transition in Heerhugowaard</i> Henk JAN JANSEN. www.heerhugowaard.nl - NL
16:00	Closure

Registration at solarise2019.sciencesconf.org

This event is part of the **SOLARISE** project co-funded by the [European Interreg 2 Seas programme](#).