



REEMAIN
RESOURCE AND
ENERGY EFFICIENT
MANUFACTURING

IPROSPER
INTERNATIONAL PROGRAM FOR
SUSTAINABLE PRODUCTION
AND ENERGY REDUCTION

REEMAIN Webinar

“Applied MRS at E³ Research Factory and Solar Process Heat Potential for Industry in Europe”

27th June 2017



Dr. Uli Jakob
JER



Applied MRS at E³ Research Factory and Solar Process Heat Potential for Industry in Europe

- Based on the general description of the “**Manufacturing Reference Scenario - MRS**” (4th REEMAIN webinar on 23.05.2017) the fifth REEMAIN webinar is focusing on the applications of the MRS in the **automotive sector**.
- Therefore, the **E³ Research Factory** in Chemnitz, Germany was analysed and is showing their position in contrast to the total automotive sector.
- For efficient integration or renewable energy systems the results of the potential analysis for using **Solar Process Heat for Industry in Europe** shows surprising results and locations therefore.



Webinar – Agenda

14.30	Welcome and introduction	<i>Dr. Uli Jakob, JER</i>
14.35	Overview of the REEMAIN project	<i>Dr. Anibal Reñones, CARTIF</i>
14.45	E ³ Research Factory	<i>Marian Süße, IWU</i>
15.10	Application MRS on Automotive sector incl. E ³ Research Factory	<i>Dr. Uli Jakob, JER</i>
15.30	Application MRS: Solar Process Heat Potential for Industry in Europe	<i>Samuel Baumeister, JER</i>
15.50	Questions and Answers	<i>All</i>
16.00	Wrap up	<i>Dr. Uli Jakob, JER</i>



The webinar will be recorded.

The webinar presentations will be available on the REEMAIN website for those participants which have registered:

<http://www.reemain.eu/News/Events/REEMAIN-Webinar-On-Applied-MRS-At-E3-Research-Factory-And-Solar-Process-Heat-Potential-For-Industry-In-Europe.kl>

