



REEMAIN
RESOURCE AND
ENERGY EFFICIENT
MANUFACTURING

IPROSPER
INTERNATIONAL PROGRAM FOR
SUSTAINABLE PRODUCTION
AND ENERGY REDUCTION

REEMAIN Webinar “Technologies for Efficient Manufacturing”

9th June 2015



Dr. Uli Jakob
JER



Best Choice of Energy Technologies for Factories

- Our second webinar focus on a set of energy-related technologies, mostly drawn from those identified as “highly interesting” in Task 3.1 within the **Technology Roadmap for Efficient Manufacturing** (last webinar in Dec. 2014).
- These technologies have been assessed with regards to their **applicability to the three sectors**, that **REEMAIN demo sites** belong to:
 - bakery,
 - iron & steel and
 - textile manufacturing.
- These technologies include **Solar Cooling, Solar Thermal Collectors, Solar Concentrators, Solar PV, ORC, CHPC, Hot Water Storage and Electrochemical Storage.**



Webinar – Agenda

- | | | |
|-------|--|---|
| 14.30 | Welcome and introduction | <i>Dr. Uli Jakob, JER</i> |
| 14.35 | The REEMAIN project – an overview | <i>Dr. Anibal Reñones, CARTIF</i> |
| 14.45 | Innovative technologies for efficient manufacturing | <i>Dr. Uli Jakob, JER</i> |
| 15.05 | Exercise of identified REEMAIN technologies
on sector level | <i>Enrico Callegati and
Diego Bartolome, CRIT</i> |
| 15.45 | Answers to questions from audience | <i>All</i> |
| 16.15 | 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-Technologies-For-Efficient-Manufacturing.kl>

