

LOWUP

Low valued energy sources UPgrading for buildings and industry uses

Venue: ACIMIT (Italian Manufacturers Association of Machinery for Textile Industry)

Via Tevere 1, 20123 Milano, Italy

DISSEMINATION WORKSHOP – 4 May 2018

PART A

- | | |
|----------------|--|
| 9:00 – 9:15 | Reception and Coffee |
| 9:15 – 9:30 | LowUP project (ACCIONA, LGI) <ul style="list-style-type: none">• Aims and concepts• Systems and Applications |
| 9:30 – 10:00 | System 1: HP LowUP - heat recovery in industries (GEA, POZZI) <ul style="list-style-type: none">• Objectives and expectations• Components and demonstration in the LowUP project |
| 10:00 – 10:30 | System 2: Heating LowUP - low exergy heat system (RDZ, EndeF, Wasenco, Tecnalia) <ul style="list-style-type: none">• Objectives and expectations• Components and demonstration in the LowUP project |
| 10:30 – 10:50 | Coffee break and networking |
| 10:50 – 11:20 | System 3: Cool LowUP - low exergy cooling system (FAFCO, Halton) <ul style="list-style-type: none">• Objectives and expectations• Components and demonstration in the LowUP project |
| 11:20 – 11:50 | System 4: “Advanced control system” (CARTIF, Eurecat) <ul style="list-style-type: none">• Objectives and expectations• Components and demonstration in the LowUP project |
| 11:50 – 12: 30 | Roundtable, exploitation of project results and Q&A session |



PART B

12:30 – 13:00	Visit to POZZI facilities in Barlassina
13:00 – 13:45	Tour of the POZZI facilities (pilot prototype) (Refreshment)
13:45 – 14:15	Transportation from Barlassina to Milan/ Malpensa Airport

*** Wrap up and closure of workshop***



MORE INFORMATION

Jose Carlos Esteban Matias, LowUP coordinator

ACCIONA, Spain

contact@lowup-h2020.eu

Website: www.lowup-h2020.eu