



# Modernising Undergraduate Renewable Energy Education: EU Experience for Jordan MUREE TEMPUS project number 530332-TEMPUS-1-2012-1-JO-TEMPUS-JPCR Sapienza University of Rome Rome, Italy 3-7 February 2014 Academic Visits Agenda

## Attendees

- Osama Ayyadi, Prof Ali Badran, University of Jordan
- Handri Ammari, Mutah University
- Prof Bashar Hammad, Hashemite University
- Ayman Qamoh, Mohamad Salameh, Yazan Shwaifet, Ayman Abu Hamdi, PSUT
- Vincenzo Naso, Katiuscia Cipri

### 3 February 2014

Location: Room of Frescoes, Cloister, Faculty of Engineering, Via Eudossiana, 18- Rome 10:00 Welcome 10:15 Courses on RES at Sapienza (Prof Vincenzo Naso) 11:15 International Experiences (Dr. Emanuele Michelangeli) 12:00 Training methods (Prof Alessandro Corsini) 13:00 Lunch 14:00 Elaboration of Didactic Materials for MUREE Courses 16:00 Conclusion

### 4 February 2014

Location: Classroom n. 16, Cloister, Faculty of Engineering, Via Eudossiana, 18- Rome 10:00 DIMA laboratories (Mechanical, Aeronautical, Measurement) 12:00 Elaboration of Didactic Materials for MUREE Courses 13:00 Free

### 5 February 2014

Thermoelectric plant in Civitavecchia 8:30 Departure at Faculty of Engineering 10:00 Arrival in Civitavecchia Technical Visit 13:30 Lunch 14:30 Hydrogen Pole

### 6 February 2014

Location: Classroom n. 17, Cloister, Faculty of Engineering, Via Eudossiana, 18- Rome 9:00 Meeting with students of EFER Master 10:00 Free

### 7 February 2014

ENEA- Italian National Agency for New Technologies, Energy and Sustainable Development





7:45 Roma Ostiense Station to Cesano di Roma

9:30 Technical Visit (Solar concentration Plant, the house of Energy, Photovoltaic plant, biomass labs)

12:30 Lunch

patent), Photovoltaic laboratory, "Energy House" with solar cooling and heating.