COST TU1401 - Spring Meeting 2015, Lisbon

Local Organiser: Dr. Ana Delicado, University of Lisbon

Meeting Venue: Institute of Social Sciences, University of Lisbon Av Anibal de Bettencourt,

9 1600-189 Lisbon, Portugal

Meeting Date: 23 – 25 March 2015

23rd of March, Monday

After the Management Committee meeting in the morning, there was an Opening plenary session. Welcome address was presented by the Director of the Institute of Social Sciences, University of Lisbon.

Introduction to the meeting was presented by Michael Roth.

Ana Delicado welcomed the participants on behalf of the local organiser.

Serge Schmitz: Call for STSMs

WG Chairs/Co-Chairs: Short introduction of WGs

Work in Working Groups 1-4 led by WG Chairs/Co-Chairs.



Figure 1. Participants of the COST TU1401 RELY (Renewable Energy and Landscape Quality) in Lisbon, 23–25. March, 2015

24th of March, 2015, Tuesday

Morning session

Local presentations on renewable energy and landscape

- António Sá da Costa, president of APREN Portuguese Association for Renewable Energies *"Renewable energies in Portugal"*
- Ana Estanqueiro, senior researcher at the National Laboratory of Energy and Geology "Potentials of wind energy in Portugal"
- Ana Isabel Afonso, professor at the Faculty of Social Sciences and Humanities, New University of Lisbon "Wind energy and landscape protection in Portugal"
- António Vieira, professor at the University of Minho "Landscape evolution and landscape history in Portugal in the last two centuries"

Afternoon session

Work in **Working Groups** 1–4 led by WG Chairs/Co-Chairs

25th of March, 2015, Wednesday

Morning session

Report from working groups (WG Chairs/Co-Chairs) Outlook on next activities (Michael Roth)

Afternoon session

Field-trip with bus and guided tours

• Amareleja photovoltaic solar power plant (world's highest-capacity PV plant equipped with solar tracking)



Figure 2. The Amareleja photovoltaic solar power plant visited by the COST TU1401 RELY (Renewable Energy and Landscape Quality) participants on the 25th of March, 2015

• Alqueva hydroelectric dam (Europe's largest artificial lake and Europe's largest dam)



Figure 3. Alqueva hydroelectric dam (and its map with the effected areas) visited by the COST TU1401 RELY (Renewable Energy and Landscape Quality) participants on the 25th of March, 2015

Ana Delicado Institute of Social Sciences, University of Lisbon Portugal