

# **Third Project Meeting | London**

AGENDA | 06.12.17 - 07.12.17





#### LOCATION

**GRI-LSE** 

xxxxx London

Meeting room xxx

### Wednesday, 06-12-2017 - Project consortium meeting

TIME	TOPIC	MODERATOR /
		PRESENTER
08:30 - 09:00	Welcome Coffee	
09:00 – 09:10	Welcome by hosting partner and co-ordinator	xxx (GRI-LSE) and Stefano Proietti (ISINNOVA)
09:10 – 09:40	WP1 (Management and Coordination)	Stefano Proietti (ISINNOVA)
09:40 – 10:10	WP4 (Setting the scene: mapping drivers of individual and collective energy choices)	Ibon Galarraga (BC3)
10:10 – 10:40	WP5 (Assessing Governance Bottlenecks and their Impact on Collective Energy Choices)	Todor Galev, Martin Vladimirov (CSD)
10:40 – 11:10	WP6 (Participatory foresight for understanding social acceptability and support to enable the energy transition)	Xxx (ISINNOVA)
11:10 – 11:40	WP7 (Scenario-building of different energy consumption patterns using the Energy Union as benchmarking tools)	Jon Stenning (CE)
11:40 – 12:10	WP8 (Dissemination and exploitation of ENABLE.EU findings and policy recommendations for the Energy Union and its R&I pillar)	Emilie Magdalinski, Thomas Pellerin-Carlin (JDI), Silvia Gaggi (ISINNOVA)
12:10 – 12:30	Next actions and AOB	All partners
12:30 – 13:30	Lunch Break	
13:30 – 17:30	Parallel sessions for case studies on H&C/Prosumers	Hege Westskog (CICERO) & Maria Csutora (REKK)
20:00	Official Dinner	

#### Thursday, 07-12-2017 – Project consortium meeting

TIME	TOPIC	MODERATOR / PRESENTER
09:30 - 10:00	WP3 (Technological and Economic Factors)	Andreas Löschel (WWU)
10:00 - 12:00	Parallel sessions for case studies on Electricity/Low carbon mobility	Andreas Löschel (WWU) & Ibon Galarraga (BC3)





TIME	TOPIC	MODERATOR / PRESENTER
12:00 - 13:00	WP5: Case Study on Governance	Todor Galev, Martin Vladimirov (CSD)
13:00 - 14:00	Lunch Break	





#### PRACTICAL INFORMATION



The meeting of 6 and 7 December will be held at:

XXX

How to get there:

XXXX







7 June at 20:00

Official Dinner (offered by the project)

XXX





## **H** HOTELS

XXXX

