

AGENDA

Final Event

Date: Thursday, 27 October 2022, 9.15 – 18.00 CEST

Venue: L42 BUSINESS CENTRE, Rue de la Loi 42 - 1000 Brussels (BE) ([maps](#))

Time	Activity	Speaker
9.00-9.15	Registration and welcome coffee	
	First part: what we have done	
9.15-9.25	MUSE GRIDS Project Introduction	Fabiola Roccatagliata, Project Coordinator – RINA Consulting
9.25-9.35	Project Office keynote	Dana DUTIANU, Project Officer
9.35-11.00	Focus on main Project results	
9.35-9.45	<ul style="list-style-type: none"> Tools: Smart Control for Multiple Energy Grids 	Roberto Arnanz Gómez, CARTIF
9.45-9.55	<ul style="list-style-type: none"> Tools: Multiple Energy Grids planning tool 	Rasmus Magni Johannsen – Aalborg Universitet
9.55-10.10	<ul style="list-style-type: none"> Oud-Heverlee demo & lessons learnt 	Lorenz Van Damme – THINK-E Matthijs Doclo – ENGIE Giorgio Bonvicini – RINA Consulting
10.10-10.25	<ul style="list-style-type: none"> Osimo demo & lessons learnt 	Matteo Lorenzetti – ASTEA Giorgio Bonvicini – RINA Consulting
10.25-10.40	<ul style="list-style-type: none"> Replication cities 	Sara Abd Alla – RINA Consulting
10.40-11.00	Community energy projects: a critical stocktaking across various aspects of community energy	Leen Peeters – THINK-E
11.00-11.15	Project elevator pitch <ul style="list-style-type: none"> eNEURON GRETA LECSEA MAESHA Renaissance RE/SOURCED Robison SENDER 	
11.15-11.45	Coffee break with <ul style="list-style-type: none"> poster session with other projects around energy communities 	
	Second part: our legacy/looking at the future	
11.45-11.55	Keynote speech by Achille Hannoset (DG ENER, European Commission)	
11.55-12.40	Thematic Roundtables <ul style="list-style-type: none"> Table 1: Policy Table 2: Citizen Engagement 	<ul style="list-style-type: none"> Table 1: Giorgio Bonvicini – RINA Consulting Table 2: Natascha Van Bommel – Eindhoven University of Technology
12.40-12.50	Results of Thematic Roundtables	
12.50-12.55	Closing remarks	
12.55-13.55	Lunch break	
13.55-18.00	Visit of demosite Oud Heverlee (only upon registration)	