

- Italian focused Smart Cities Network meeting - 22.02.2017 in Lecce

Module	Time	Topics	Presentations	Speakers
Welcome	09:00-09:20	Workshop summary and introduction of participants		Lecce City ANCI D'Appolonia S.p.A.
Morning session "Seminars" Moderator: Brian Vad Mathiesen	9:20-10:00	Introduction to SmartEnCity project + Network		Francisco Rodríguez – Tecnalia Peter Rathje – ProjectZero SmartEnCity LH cities
	10:00-11:00	Energy and Smart Buildings	Energy urban planning (20 min.)	Brian Vad Mathiesen – Aalborg University
			Barriers and solutions for district energy in Southern Europe (20 min.)	Per-Alex Sorensen – PlanEnergi
			Energy renovation of buildings (20 min.)	Margherita Scotto – D'Appolonia S.p.A.
	11:00-11:20	Coffee break		
	11:20-12:20	Smart Urban Mobility	Mobility urban planning (20 min.)	Juan Carlos Escudero – Vitoria-Gasteiz City
			Recharge stations distribution for electric cars (20 min.)	Sergio Torre – Duferco Energia
			Sharing mobility (20 min.)	Piero Pelizzaro – Milan City
	12:20-13:30	ICT for Smart Cities	Developing Smart Urban Spaces (20 min.)	Adriana Agrimi – Puglia Region
			ICT services for smart cities and smart homes (20 min.)	Urmo Lehtsalu – Telia
Open data platform: Lecce Municipality case study (20 min.)			Lecce City	
Focus on PlanHEAT project (10 min.)			Lecce City D'Appolonia S.p.A.	
13:30-13:35	Afternoon session teaser		Paolo Testa – Anci	
Lunch	13:35-14:30	Lunch break and networking		
Afternoon session "Roundtables and open discussions" Moderator: Paolo Testa	14:30-14:45	Funding opportunities for Public Administrations		D'Appolonia S.p.A.
	14:45-15:00	Feedback SmartEnCity network		Peter Rathje – ProjectZero
	15:00-15:40	1st Roundtable: Energy and Smart Buildings	Involved Municipalities and SmartEnCity experts - TBC	
	15:40-16:20	2nd Roundtable: Smart Urban Mobility	Involved Municipalities and SmartEnCity experts - TBC	
	16:20-17:00	3th Roundtable: ICT for Smart Cities	Involved Municipalities and SmartEnCity experts - TBC	
	17:00-18:00	Wrap up "Aperitivo" and networking		