

	Monday 23	Tuesday 24	Wednesday 25	Thursday 26	Friday 27
8.45 - 9.35		EXCURSION Electrical systems evolution (Sulligoi)	Wind and Hydropower (Tessarolo) Geothermal sources (Della Vedova)		
9.35 - 10.25		Distribution System Operators (Manià)	Hydrogen (<i>Fermeglia</i>)	Photovoltaic Systems (Pavan)	
10.25-10.40	ARRIVALS	Coffee break	Coffee break	Coffee break	
10.40- 11.30		ICT and Smart Grid (Chiandone)	Solar Fuel Production (Formasiero)	<i>Physics of photovoltaics (Morgante)</i>	
11.30 - 12.20		Small scale cogeneration (Taccani)	Solar thermal (<i>Cibul</i>)	Current Photovoltaic Technologies (Lughi)	
12.20 - 13.10		Current energy supply chain - power generation (Taccani)	Small scale cogeneration (Taccani)	Third generation photovoltaics (<i>Fraleoni</i>)	<i>Biomass fuel production (Bertucco)</i>
13.10 - 14.30		LUNCH	LUNCH	LUNCH	Conclusions (Rosei)
14.30 - 15.20	Introduction to energy (Lughi - Pavan)	Current energy supply chains (Bonomi)			
15.20 - 16.10	Energy technology penetration: social factors (Osti - Pelizzoni)	Problematiche estrazione (Caineri)	FREE TIME	FREE TIME	DEPARTURES
	Coffee break	Coffee break			
16.20 - 17.10	Efficient energy use (Morea)	Intro to Photovoltaics; Technology and Economics (Pavan)			
17.10 - 18.00	Efficient energy use (Morea)	Electrical Energy Storage (Tironi)	ROUND TABLE		
18.00 - 18.50	Renewable energy technologies: overview and effect on the energy supply chains (Pavan - Lughi)	FREE TIME	ROUND TABLE		
19.30 - 20.45	DINNER	DINNER	DINNER	DINNER	
21.00 - 22.00	Energia: una sfida globale (SEMINARIO PUBBLICO)	FREE TIME	FREE TIME	FREE TIME	