



REDUCING DISPARITIES | STRENGTHENING COOPERATION

ENERGY

N o topic	Topics suggested for consultation	Topics resulting from Event Bucuresti	Topics resulting from Event lasi	Topics resulting from Event Cluj	Topics resulting from Event Timisoara
1	Innovative technologies for energy storage	Innovative technologies for energy storage	Innovative technologies for energy storage		Innovative materials and technologies for energy storage (modified)
2	Energy efficiency within the process of generation, transmission and smart grids distribution	Energy efficiency within the process of generation, transmission and distribution in smart grids & micro - grids and	Energy efficiency within the process of generation, transmission and smart grids distribution		Energy efficiency within the process of generation, transmission, smart grids distribution and at the consumer/end user (2+3)
3	Energy efficiency at the consumer/end user	at the consumer/end user - "smart buildings" (2 + 3)	Energy efficiency at the consumer/end user	Energy efficiency at the consumer/end user	
4	Sustainable energy production from fossil energy sources				
5	Eco-friendly-environmental technologies for energy production/generation	Eco-friendly-environmental technologies for energy production/generation	Eco-friendly-environmental technologies for energy production/generation	Eco-friendly-environmental technologies for energy production/generation	Eco-friendly-environmental technologies for energy production/generation
6	Energy sources - diversification/balance	Diversification of energy sources, energy recovery technologies - "energy harvesting" (modified)	Energy sources - diversification/balance		Energy sources - diversification/balance
7	Bioenergy – biogas, biomass, biofuel			Bioenergy – biogas, biomass, biofuel	
8	Carbon capture and storage				
9	Smart Education and Training readiness for Smart Communities			Smart Education and Training readiness for Smart Communities	Smart Education and Training readiness for Smart Communities
10	Intelligent transports			Intelligent transports	