Energy Sustainability in the Transition to Renewables: framings from social practices and complex systems theories

Workshop

Ispra, Lago Maggiore, 20-21 March 2018
Objectives

• To make visible how a *socio-technical* systems lens can help with addressing the societal challenges arising from the operation and organisation of emerging energy systems

• To develop recommendations for research and policy specifically related to science and technology studies and complex systems theories to address the sustainability of the current and planned energy transition
Panels

• **Panel 1:** Complex Networks and Radical Transitions to Renewable Energies.

• **Panel 2:** Challenges Posed by Fossil Fuel Economies to Current Energy Transition Policies.

• **Panel 3:** Governance within Future Low-Carbon Socio-Technical Systems.

• **Panel 4:** Energy Futures.

• **Panel 5:** People and their Bodies in Radical Transitions to Renewables.