

Committee on Sustainable Energy

The Committee on Sustainable Energy is an intergovernmental body that provides member States with a platform for international dialogue and cooperation. It is mandated to carry out a programme of work in the field of sustainable energy with a view to providing access to affordable and clean energy to all, in line with the "Sustainable Energy for All" initiative of the Secretary-General, and to help reduce greenhouse gas emissions and the carbon footprint of the energy sector.

STRUCTURE



The Committee and each of its six groups of experts have annual meetings and elected bureaus that are responsible for managing and developing the work of the group between its meetings

ABOUT

The Committee and its six subsidiary bodies will carry out concrete and results-oriented activities and they will work in accordance with the "Guidelines on procedures and practices for ECE bodies" as adopted by the Commission session on 11 April 2013.

Areas of work include:
resilience and carbon
neutrality, sustainable
resource management,
methane management,
renewable energy, natural
gas, hydrogen, energy
connectivity, energy
efficiency, digitalization in
energy, just transition, gender
and youth.

OBJECTIVES

Building resilient and carbon neutral energy systems and accelerating just energy transition in the UNECE region based on:

- Sustainable resource
 management & access
 to critical raw materials
- 2) Low, zero and negativecarbon technology interplay
- 3) Scaling systemic efficiencies & digitalization of energy system networks

MECHANISMS

Committee is helping countries achieve resilient and carbon neutral energy systems through:

- multi-stakeholder policy dialogues
- capacity building workshops
- tailored demand-driven technical reports
- tools: the United Nations
 Framework Classification
 for Resources (UNFC), the
 United Nations Resource
 Management System
 (UNRMS), the UNECE
 Carbon Neutrality Toolkit,
 Best Practices on
 Methane Management,
 etc.

FOR MORE INFORMATION





