



The Ninth Clean Energy Ministerial

The Ninth Clean Energy Ministerial (CEM9) will take place in Copenhagen, Denmark on May 24, 2018. Ministers and Heads of Delegation from the CEM's 25 members will come together in the Danish capital under the overarching theme of *Energy Integration and Transition: Towards a Competitive and Innovative Low-Carbon Economy* with the shared goal of driving action that accelerates the deployment of clean technologies.

CEM9 activities will focus on three key discussion areas:

- 1) Accelerating the deployment of renewable energy and power system transformation;
- 2) Innovative options for the decarbonisation of industry and end-use sectors; and
- 3) Accelerating clean energy investments.

The meeting will be comprised of:

- Joint CEM/MI opening ceremonies on May 22 in Malmö;
- Closed-door sessions, where Heads of Delegation from CEM members come together to make decisions that drive action under the CEM for the coming year;
- Four roundtable discussions between Heads of Delegation and senior private sector executives that complement the three areas of work;
- A suite of side events where CEM work streams will demonstrate progress and ongoing work; and
- A press conference to highlight key CEM9 outcomes and announcements.

CEM9 will take place alongside the Third Mission Innovation (MI-3) meetings in Malmö, Sweden and broader Nordic Clean Energy Week activities.

What is the CEM?

- A nimble, flexible international forum that is the only regular meeting of energy ministers exclusively focused on clean energy to accelerate the deployment of clean technologies and propel the transition to a low-carbon economy.
- Catalyzes global action and drives policy through an annual Ministerial meeting hosted by different CEM members that sets priorities and year-round technical work amongst energy policy experts from within governments, organizations, and corporate participants.
- Fosters ambitious, scaled-up collaborations to support implementation of members' self-determined clean energy goals; acts as a platform and incubator for exchanging good practices and innovative solutions, and promotes their wide-scale adoption; and encourages all members to be more ambitious over time.
- Allows Ministers and civil servants to further their domestic energy policy and technology priorities while demonstrating global leadership and contributing to shared clean energy and climate goals.



CEM membership

CEM's members – 24 countries and the European Commission – make up 75% of global greenhouse gas emissions and 90% of the world's clean energy investments. They fund the vast majority of public research and development in clean energy technologies, are the world's leading installers of wind turbines and solar photovoltaics, as well as the primary markets for emerging options such as carbon capture and storage. They are major producers and purchasers of key energy-consuming products such as automobiles, televisions, and other appliances.

Current members are Australia, Brazil, Canada, Chile, China, Denmark, the European Commission, Finland, France, Germany, India, Indonesia, Italy, Japan, Korea, Mexico, Norway, Russia, Saudi Arabia, South Africa, Spain, Sweden, United Arab Emirates, United Kingdom, and United States.

For additional details

CEM9/MI-3: <https://www.cem9-mi3.eu/>

Information for media: <https://www.cem9-mi3.eu/media>

Nordic Clean Energy Week: <https://nordiccleanenergyweek.com/>

CEM: <http://www.cleanenergyministerial.org/>