



Electricity markets and low carbon support mechanisms

The IEA and NEA will host a roundtable discussion on electricity markets and low carbon support mechanisms. The purpose of this roundtable discussion is to discuss the interaction between renewable energy and electricity markets. This discussion will support China's thinking around power market reform and how to ensure that renewable energy and its support mechanisms will be able to be integrated into the spot markets and that the electricity sector develops in a secure and affordable way while realising the political ambitions of clean energy transitions in China.

Logistical information

Date: Tuesday the 19th of January 2021

Duration: 90 minutes

Time: 08:30 to 10:00 AM CET / 15:30 to 17:00 PM CST

Meeting link:

<https://ieaorg.zoom.us/j/92988991574?pwd=ZiVxL2VwSlcyUW9VUmpqbE5iamlHUT09>

Meeting ID: 929 8899 1574 Passcode: 129568

Agenda

- Opening remarks by IEA and NEA (5 minutes) – Alejandro Hernandez and Yang Jun
- Mechanisms to promote renewable energy and their supervision (15 minutes) – Alejandro Hernandez, Head of Renewable Integration and Secure Electricity, IEA
- Examples of certificates (10 minutes) - Erlend Ek, Energy Advisor Royal Norwegian Embassy in Beijing
- How to ensure resources to provide system stability (10 minutes) – Keith Everhart, Energy Analyst (electricity), IEA
- Carbon markets in different forms (10 minutes) – Alejandro Hernandez, Head of Renewable Integration and Secure Electricity, IEA
- Q&A (35 minutes) – Open to the floor
- Next steps (5 minutes) – Alejandro Hernandez and NEA
- Closing remarks by IEA and NEA (5 minutes) – Alejandro Hernandez and NEA

**International
Energy Agency**

The IEA's work as organiser of the roundtable on electricity markets and low carbon support mechanisms is part of the IEA's Clean Energy Transitions in Emerging Economies programme, which has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 952363.