



East Asia Energy Transition: Unlocking a renewables boom

Is East Asia realising it's potential to be a global clean energy powerhouse?

East Asia has huge unrealised renewables potential with the whole continent representing a \$1 trillion investment opportunity through to 2030. On the world's stage it's tended to lead more on manufacturing and technology than the energy transition. But with a range of climate and green growth commitments this year, it finally appears ready to become a clean energy powerhouse. Will that be the case?

7.00pm - 8.00pm KST/JST - Thursday, 23, 2020

Welcome

• Katherine Dixon, Chief Counsellor, Transitions and Partnerships, International Energy Agency

Fire-side chat with Ken O'Flaherty, COP26 Regional Ambassador

- Ken O'Flaherty, COP26 Regional Ambassador to Asia-Pacific, UK COP26 Unit
- Aleksandra Klassen, RE100 Senior Impact Manager, Climate Group

Is East Asia realising its potential to be a global clean energy powerhouse?

- Kahori Miyake, Chief Sustainability Officer, AEON Co., Ltd. / Co-Chairman, Japan Climate Leaders' Partnership (JCLP)
- Leo Wirawan, Energy Strategy & Global Infrastructure, Google
- Yang Seung-Ho, Assistant Vice president, Head of Energy Strategy Team, KEPCO
- Matthias Bausenwein, President, Ørsted Asia Pacific
- Panel moderator: Katherine Dixon, Chief Counsellor, Transitions and Partnerships, International Energy Agency

Climate announcement

• Yang Seung-Jo, Governor of Chungnam, South Korean Regional Government

Closing remarks

• Katherine Dixon, Chief Counsellor, Transitions and Partnerships, International Energy Agency