## Information seminar

## COP28 - How Can Science, Technology and Innovation Contribute to the Energy Transition?

## The EU and Japan Compared



Tuesday, 28 November

17:00-19:30 JST

@EU Delegation to Japan

In English, no interpretation

Followed by buffet reception

## Registration:

https://ec.europa.eu/eusurvey/runner/COP28STI

Opening Remarks

H.E. Mr Jean-Eric Paquet, Ambassador of the European Union to Japan

Session 1: Science for policy - how can science support policy-makers in designing climate policies?

Mr Piotr Szymanski, Director, Energy, Mobility, Climate, Joint Research Centre, European Commission

Ms Ayuko Kobayakawa, Director for International Affairs on Climate Change, Adaptation and Science Issues, Ministry of Environment of Japan

Session 2: How should we design research funding to help the energy transition come about?

[TBC] Ms Hélène Chraye, Head of Unit, Clean Energy Transition, DG Research and Innovation, European Commission

Mr Koichi Inoue, Director, International Affairs Office, Industrial Science, Technology and Environment Bureau, Ministry of Economy, Trade and Industry of Japan

Session 3: In addition to research funding, can innovation policy help accelerate the energy transition?

Mr Stéphane Ouaki, Head of Department, European Innovation Council, EISMEA, European Commission

Mr Koichi Inoue, Director International Affairs Office, Industrial Science, Technology and Environment Bureau, Ministry of Economy, Trade and Industry of Japan

Concluding remarks

Europa House 4-6-28 Minami-Azabu Minato-ku