

# **KAS-EUCERS ENERGY TRIALOGUE**

# The Era of Hydrogen Economies Shared interests by Australia, Germany and Japan

Australia, Germany and Japan are now taking the lead in a nascent international market for hydrogen. National hydrogen strategies released by governments in each country are designed to spur the development of hydrogen and related infrastructure domestically. National strategies also reference policy choices being made elsewhere, however, and envision an important role for crossborder trade and investment through supply chain development.



#### Professor Frank Jotzo

Head of Energy, Institute for Climate Energy & Disaster Solutions, Australian National University



#### Professor Friedbert Pflueger

Director, European Cluster for Climate, Energy and Resource Security, University of Bonn and Managing Partner, Bingmann & Pflueger Intl.



#### Professor Masakazu Sugiyama

Professor at Research Center for Advanced Science and Technology (RCAST), The University of Tokyo; Hydrogen Envoy of Queensland State Government



Associate Professor Llewelyn Hughes Steering Committee Member, Zero Carbon for the Asia-Pacific, ANU

## **Online Zoom Event**

Date: 15 July 2021

Time: 18:30 to 20:00 AEST 10.30 to 12:00 CEST 17:30 to 19:00 JST 16:30 to 18:00 HKT



REGIONAL PROGRAMME AUSTRALIA AND THE PACIFIC

### In cooperation with:











H2x3 KAS-EUCERS Energy Trialogue Page 1

July 2021



Timings displayed in **Australian Estern Standard Time** (please refer to page 1 for other time zone information)

| 18:30-18:35 | Introduction by Professor Frank Jotzo<br>Head of Energy, Institute for Climate Energy & Disaster Solutions,   |
|-------------|---|
|             | Australian National University (5min)   |
| 18:35-18:40 | Welcome remarks by Bertil Wenger<br>Director-Designate, KAS Australia and the Pacific (5min)  |
| 18:40-18:50 | <b>Impulse Statement by Professor Friedbert Pflueger</b><br>Director, European Cluster for Climate, Energy and Resource Security,<br>University of Bonn and Managing Partner, Bingmann & Pflueger International<br>on " <i>Ramping up the hydrogen economy in Germany</i> " (10min) |
| 18:50-19:00 | Q+A / Discussion moderated by Professor Frank Jotzo (10min)   |
| 19:00-18:10 | Impulse Statement by Professor Masakazu Sugiyama<br>Professor at Research Center for Advanced Science and Technology (RCAST),<br>The University of Tokyo; Hydrogen Envoy of Queensland State Government<br>on "Japan's hydrogen demand to meet its 2050 zero carbon goal" (10min)   |
| 18:10-18:20 | Q+A / Discussion moderated by Professor Frank Jotzo (10min)   |
| 18:20-19:30 | Impulse Statement by Associate Professor Llewelyn Hughes<br>Steering Committee Member, Zero Carbon for the Asia-Pacific, Australian<br>National University on "Global Supply Chains for Hydrogen: A View from<br>Australia" (10min)   |
| 19:30-19:40 | Q+A / Discussion moderated by Professor Jotzo (10min)   |
| 19:40-19:50 | General discussion of prospects for collaboration (10min)   |
| 19:50-17:55 | Summary and outlook by Professor Frank Jotzo (5min)   |
| 17:55-20:00 | <b>Closing remarks by Dr Christian Huebner</b><br>Director, KAS Regional Programme Energy, Security and Climate Change<br>(Hong Kong) (5min)  |
|             |   |



July 2021

End

H2x3 KAS-EUCERS Energy Trialogue Page 2