Regional webinar The Future for Hydrogen in the Asia Pacific

WORLD ENERGY COUNCIL

REGISTER NOW HERE

CLEAN FUEL AMMONIA ASSOCIATION

2 February 2021 | 12.00 Japan (UTC +9) – 08.30 India (UTC +5.30) – 11.00 China, Singapore (UTC +8) – 14.00 Eastern Australia (UTC +11) – 16.00 New Zealand (UTC +13)

The drive towards decarbonisation is accelerating throughout the world with hydrogen attracting increasing attention as a clean energy vector. As part of its ongoing work exploring trends and developments in hydrogen and its potential role in energy transition, the World Energy Council has recently been interviewing key experts to better understand the different drivers for hydrogen demand and the emerging national hydrogen strategies.

As part of this initiative, the **World Energy Council** and the **Japan Energy Association** are delighted to bring you this hydrogen webinar for the Asia Pacific region. With an update on key early findings from the interviews and a panel discussion featuring experts from Asia Pacific countries leading the hydrogen agenda, this digital event will explore the future potential for hydrogen in the region and beyond.

Programme

12:00-12:05	Opening remarks	HAR I
	Teruaki Masumoto, Chairman, Japan Energy Associatio	on, Japanese member
	committee of World Energy Council	
12:05-12:30	Summary of interview survey	
	Takahiro Nagata, Senior Researcher, The Institute of E	nergy Economics, Japan
12:30-13:30	Panel discussion: The future of hydrogen in Asia Pacific	
	Moderator: Ken Koyama, Senior Managing Director, C	hief Economist, The Institute of
	Energy Economics, Japan	
	Speakers: Shigeru (Sam) Muraki, Vice Chair, Asia Pac	ific / South Asia, World Energy
	Council; Representative Director, Clean Fuel Ammonia	Association
	Fiona Simon, CEO, Australian Hydrogen Council	
	Linda Wright, Chief Executive, New Zealand Hydrogen Council	
	Andrew Bedford, Director, Energy Transition, KBR	
	MC: Minoru Muranaka, Ambassador for Asia Region, World Energy Council	
	Co-convened with	With the kind support of



World Energy Council | 62-64 Cornhill, London EC3V 3NH, United Kingdom | www.worldenergy.org | @WECouncil