

 $\frac{2025}{2}$  THU.  $\frac{14:30-16:00}{(doors open at 14:20)}$ 

To ensure the stable supply and decarbonization of energy, the Tokyo Metropolitan Government (TMG) is actively promoting hydrogen energy by increasing its demand and accelerating its social implementation in Tokyo. We are working with cities and other jurisdictions overseas to further promote the building of an international hydrogen supply chain and the development of hydrogen technology. TMG, in partnership with the State of New South Wales (NSW), Australia, with which we have a collaboration agreement, will host a seminar to advance hydrogen energy initiatives. By sharing insights on technological trends and advanced initiatives for green hydrogen, we aim to strengthen relationships between companies and organizations, fostering momentum for the widespread adoption of hydrogen energy. Everybody is welcome to join the event.

Simultaneous interpretation in Japanese and English will be available.



### Venue

Tokyo Big Sight, Conference Tower, Conference Rooms 607 and 608

### Capacity and application

Apply via the dedicated form at: https://uketsuke.jp/hydrogen/



### Free admission

Capacity: 200

(pre-registration required, first come first served)

### Seminar speakers

Investment NSW / NSW Department of Climate Change, Energy, the Environment and Water / Bureau of Industrial and Labor affairs, Tokyo Metropolitan Government / Orica / Rux Energy / Toray Industries, Inc. / NSW Decarbonisation Innovation Hub / Tokyo Metropolitan University

### Hydrogen Energy Promotion Seminar Held in Collaboration with NSW, Australia

# **NSW - Tokyo Hydrogen Seminar**

## Seminar program

### **Introduction of initiatives by NSW Government and Tokyo Metropolitan Government**

Yuuki Hattori Senior Director for New Energy Promotion Section, Bureau of Industrial and Labor affairs, Tokyo Metropolitan Government

David Lawson Trade and Investment Commissioner, Japan and Republic of Korea, Investment NSW

Justin O'Connor Hydrogen International and Investment Lead, NSW Department of Climate Change, Energy, the Environment and Water

# Introduction of initiatives by businesses in NSW and Tokyo

Marc Smith Vice President Corporate Development, Orica

Dr. Jehan Kanga Founder and CEO, Rux Energy

Junichi Masuda Deputy GM, Global Hydrogen Business Development, Sustainability Innovation Strategic Planning Dept, Corporate Strategic Planning Div, Toray Industries, Inc.



# Introduction of initiatives by research institutes in NSW and Tokyo

Dr. Rahman Daiyan Deputy lead at NSW Powerfuels including Hydrogen Network, Chief Investigator at ARC Training Centre for Global Hydrogen Economy, NSW Decarbonisation Innovation Hub

Prof. Hiroyoshi Kawakami Department of Applied Chemistry for Environment, Faculty & Graduate School of Urban Environmental Sciences, Tokyo Metropolitan University

#### Venue information

Tokyo Big Sight at 11-1 Ariake 3-chome, Koto-ku Conference Tower, Conference Rooms 607 and 608

### (Access)

7 minutes' walk from Kokusai-tenjijo Station, Rinkai Line 3 minutes' walk from Tokyo Big Sight Station, Yurikamome



#### Application

Scan the QR code below, or visit

### https://uketsuke.jp/hydrogen/



to complete the application form.

- · Deadline: Wednesday, February 19, 2025 at 12.00 p.m. (noon) Note: Registration will close once capacity is reached, even before the deadline.
- Number of participants: First 200 people
- Note: Personal information entered will be used solely for the purpose of holding the seminar and will not be used for any other purposes.

The seminar will be held simultaneously with H2 & FC EXPO - International Hydrogen & Fuel Cell Expo. H2 & FC EXPO is an exhibition in Tokyo showcasing a wide range of technologies for hydrogen production, transportation, storage and utilization, aimed at advancing its social implementation. The event will attract experts from around the world.

TMG will host a booth to highlight our initiatives for the widespread adoption of hydrogen energy. We encourage you to explore the exhibition in addition to attending the seminar. (Tokyo Big Sight East Exhibition Hall, East Hall 2, Booth No. E10-17) Visit the website of the exhibition at:

https://www.wsew.jp/hub/ja-jp/about/fc.html

#### Contact Secretariat

### (For the seminar)

New Energy Promotion Section, Industry Energy Policy Division, Bureau of Industrial and Labor Affairs S0291503@section.metro.tokyo.jp

〈 For application to the seminar 〉

NSW - Tokyo Hydrogen Seminar Secretariat in JTB Corp.

Suiso2025@uketsuke.jp

