



September 28th - 30th, 2026 | Santiago, Chile



SoAE 2026

The 5th Symposium on Ammonia Energy (SoAE) represents a significant international gathering, bringing together leading academics and experts in the field of ammonia research. This event serves as a crucial platform for discussing a wide range of topics related to ammonia, fostering collaboration and knowledge exchange among participants from around the world.

Building upon the foundations of previous editions held in the United Kingdom (2022), France (2023), China (2024), and the United States (2025), the forthcoming symposium will be held in Latin America for the first time, hosted by the Millennium Institute on Green Ammonia (MIGA).

Ammonia and its crucial role in the energy transition

Ammonia is increasingly recognised as a key energy carrier and zero carbon fuel, with significant potential to facilitate the global transition to net zero. Despite its potential, the widespread adoption of ammonia faces challenges. This Symposium provides an international forum for the presentation and discussion of state-of-the-art scientific and engineering advances on the subject.

SoAE 2026 in Chile will run alongside the 3rd Latam Meeting on Green Ammonia and Power-to-X, conference organized annually by MIGA, which seeks to promote the latest advances in scientific research and technological development in the energy industry, related not only to clean ammonia but also to other relevant energy vectors, especially hydrogen. Thus, it is a key instance to promote a sustainable future in Latin America and the world, uniting leaders from science, industry, and technology to shape the future of sustainable energy.

The theme of this symposium is “Ammonia and its crucial role in the energy transition”. We cordially invite scholars, graduate students, and industrial practitioners, as well as anyone with an interest in ammonia energy, to attend and engage in this annual global congress.

Venue Information

Marriott Hotel, Santiago, Chile

Address: Avenida Kennedy #5741, Las Condes,
Santiago de Chile.



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5th SYMPOSIUM on AMMONIA ENERGY



3rd LATAM MEETING ON GREEN
AMMONIA AND POWER-to-X

September 28th - 30th, 2026 | Santiago, Chile

Plenary Speakers



**SUSANA CÓRDOBA
DE TORRESI**

Institute of Chemistry,
University of São Paulo
(Brazil)
Theme: Electrochemical
Production of Ammonia



XIN ZHANG

Centre for Environmental
Science & NICCEE, University
of Maryland (USA)
Theme: Environmental
Aspects of Ammonia



JONAS C. PETERS

Resnick Sustainable Institute,
CALTECH (USA)
Theme: Catalysis, Nitrogen
and Ammonia Activation



YUYANG LI

Mechanical Engineering,
Shanghai Jiao Tong
University (China)
Theme: Combustion
Applications



ALASDAIR CAIRNS

Powertrain Research Centre,
University of Nottingham (UK)
Theme: Internal Combustion
Engines



**KEVIN
ROUWENHORST**

Ammonia Energy Association
(AEA) and Twente University
(USA/The Netherlands).
Theme: Market and Policy
Insights



BEST PAPER AWARD

Journal of Ammonia Energy



Important Dates 2026

**5
JANUARY**

Portal Opening for Registration and
Abstract Submission

**15
MAY**

Deadline for Abstracts Submission

**30
JUNE**

Deadline for Early Bird Registration

More information:

e-mail: soae2026@migacl.org

Website: <https://soae.migacl.org/>