

2026 IEA Sustainable Combustion TCP TLM



IEA 48th TASK Leaders Meeting of the Sustainable Combustion Technology Collaboration Programme

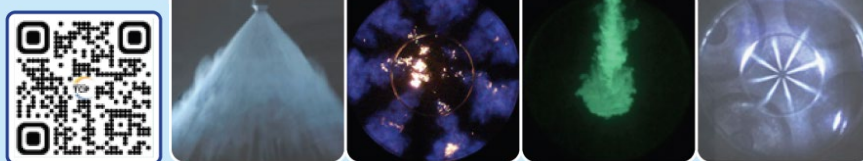
18 – 23 October 2026

Paradise Busan Hotel, Busan, Korea

Organizer



Patronage



Key Dates for Registrations and Events

▪ Early Registration	Aug 31, 2026
▪ TLM Event	Oct 18 ~ 23, 2026
▪ Technical Tour (HD HHI, Ulsan)	Oct 20, 2026
▪ International Symposium on Carbon Neutral Fuel Technology	Oct 22, 2026

Early Registration Fee : \$ 800
Registration Fee : \$ 950
(from Sep 1st)

Room rate (optional)
 - Deluxe City / King Bed (USD 180)
 - Deluxe City / Twin Bed (USD 180)
 - Ocean Terrace / Twin Bed (USD 200)
 - Premium Ocean / Twin Bed (USD 220)

Events Schedule

Sunday, Oct 18th (Sicily Room)

17:30-19:30 Welcome Reception,
Busan Paradise Hotel

Monday, Oct 19th (Capri Room)

08:30-12:00 Opening remarks,
Technical sessions

12:00-13:30 Lunch

13:30-18:00 Technical sessions

Tuesday, Oct 20th (Capri Room)

09:00-12:00 Technical Sessions

12:00-13:00 Lunch

13:00-17:00 Technical tour

**HD Hyundai Heavy Industry Shipyard,
Ulsan → Tour bus will leave at 13:00**

Wednesday, Oct 21st (Capri Room)

09:00-12:00 Technical sessions

12:00-13:00 Lunch

13:00-15:00 Technical sessions

15:00-18:00 Break Time

18:30-21:00 Banquet

Thursday, Oct 22nd (Capri Room)

9:00-18:00 International Symposium on
Carbon Neutral Fuel Technology

Friday, Oct 23rd (Sydney Room)

9:00-12:00 ExCo Meeting

18:00-22:00 ExCo Dinner



4th International Symposium on Carbon Neutral Fuel Technology

Oct 22, 2026

**Paradise Busan Hotel
Busan, Korea**



Welcome to the Symposium

In the midst of the global effort to achieve carbon neutrality, innovative energy technologies are rapidly evolving to address the urgent climate crisis. From renewable energy and carbon capture to Carbon-Neutral Fuels (CNF) including hydrogen, ammonia and variety of e-fuels a single technology alone cannot meet the challenge — only through the convergence of diverse solutions and global collaboration can we move toward true sustainability.

This symposium brings together leading experts and researchers from academia and industry to share their insights on the development and application of carbon-neutral fuels across transportation, shipping, aviation, and power sectors. We sincerely invite you to join us in exchanging knowledge and shaping the path toward a cleaner, more resilient, and carbon-neutral future together.



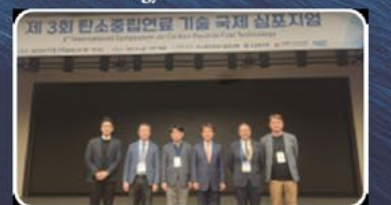
2023 탄소중립연료 기술 심포지움
2023 1st CNF Technology Symposium



2024 탄소중립연료 기술 국제 심포지움
2024 2nd International Symposium on CNF Technology



2025 3rd International Symposium on CNF Technology



2025 3rd International Symposium on CNF Technology