IRENA INNOVATION WEEK

Infrastructure for Sustainable Fuels Shipping and Aviation

Organised in partnership with



13 June 2025 | 11:00-12:30



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Scene Setting



Peter Schniering Co-founder and CEO Future Cleantech Architects





What percentage of international shipping cargo by weight is used for transportation of fossil fuels?

① The <u>Slido app</u> must be installed on every computer you're presenting from



Shipping in a Nutshell

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IL FITAL

Berger Station

100100-000



What percentage of international shipping cargo by weight is used for transportation of fossil fuels?

4%
 14%
 40%

What percentage of international shipping cargo by weight is used for transportation of fossil fuels?

① The <u>Slido app</u> must be installed on every computer you're presenting from

How big is the problem?

Energy-related CO₂ emissions of the shipping sector.

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If shipping were a country, its emissions would be 1.3x those of Germany

Source: IEA, 2024

What does the future look like for shipping now? And how it should look like?

Conventional fuel

Alternative fuel

Sources: Schafer et al (2018), ICCT (2020), IATA (2022), MPP (2022), Sustainable Aero Lab (2023), Aviation Impact Accelerator (2024)

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Are we running out of time to transition fleets to sustainable shipping fuels and infrastructure?

Sources: ITF (2021,) ICCT (2020)

Aviation in a Nutshell

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What percentage of the world's population has never flown in an airplane?

1.8%
 2.48%
 3.80%

fcarchitects.org

What percentage of the world's population has never flown in an airplane?

① The <u>Slido app</u> must be installed on every computer you're presenting from

How to change the dir

How big is the problem?

Energy-related CO₂emissions of the aviation sector.

Are we running out of time to transition to sustainable aviation, including infrastructure?

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Scene Setting

Arno van den Bos Analyst - Green Hydrogen Energy and Power-to-X IRENA

Main strategies for decarbonising maritime shipping

Source: IRENA 2024 - Decarbonising hard-to-abate sectors with renewables: Perspectives for the G7

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Multiple renewable-based fuels required in 2050

 In 2050, maritime transport will require 46 Mton of green hydrogen for use as synthetic fuels

- ~ 50% for **ammonia**, and ~ 20% for **methanol**
- Methanol requires sustainable sources of carbon.

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Ammonia requires of engines and solving safety (toxicity)

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Cost comparison of renewable marine fuels

Source: (IRENA, 2018, 2021a; IRENA and AEA, 2022; IRENA and Methanol Institute, 2021; Ship & Bunker, 2024).

Note: Renewable fuel costs are production costs. VLSFO shows the highest and lowest spot prices registered between March 2021 and March 2024.

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Ammonia as early market opportunity for green hydrogen use

Expected ammonia production and demand capacity up to 2050 for the 1.5° C scenario

- Developers have announced a pipeline of 180 Mton of annual low-carbon ammonia production plants that could be built by 2035 (BNEF 2024)
- This is equivalent to today's ammonia production capacity

Methanol production pathways

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Renewable sources of CO₂

ALL of these 45 e-SAF projects in Europe are proposing to use biogenic CO_2 . Zero DAC Zero fossil CO2

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Biogenic carbon availability is not guaranteed and requires a strategy

Decarbonisation pathways and infrastructure needs - Aviation

Source: IRENA 2024 - Decarbonising hard-to-abate sectors with renewables: Perspectives for the G7

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Airports can play an important role in integrating more renewables into energy systems

Energy system flexibility enablers

About a quarter of the global hydrogen demand could be internationally traded, about half overseas

Source: IRENA, 2022. Global hydrogen trade to meet the 1.5C goal. Part I: Trade outlook for 2050 and way forward.

Some of IRENA's work on renewable solutions for the aviation sector

This report provides a comprehensive analysis of biojet fuels as a decarbonisation option for the aviation sector with a focus of reaching zero in time to fulfil the Paris Agreement.

Citation: IRENA (2021), Reaching Zero with Renewables: Biojet fuels, International Renewable Energy Agency, Abu Dhabi.

Download report here

This first volume of the 2023 Outlook provides an overview of progress by tracking implementation and gaps across all energy sectors and identifies priority areas and actions based on available technologies that must be realised by 2030 to achieve net zero emissions by mid-century.

Citation: IRENA (2023), World Energy Transitions Outlook 2023: 1.5°C Pathway, Volume 1, International Renewable Energy Agency, Abu Dhabi.

Download report <u>here</u>

A comprehensive study of deep decarbonisation options for hard to abate sectors, focused on reaching zero into time to fulfil the Paris Agreement and hold the line on rising global temperatures.

Citation: IRENA (2020), Reaching zero with renewables: Eliminating CO2 emissions from industry and transport in line with the 1.5C climate goal,

Download report <u>here</u>

This report – prepared in support of Italy's presidency of the G7 – elaborates on the technological pathways and systemic innovations needed to decarbonise five hard to abate sectors: iron and steel, chemicals and petrochemicals, road freight transport, shipping and aviation. It aims to provide actionable recommendations that the G7 can follow to accelerate global efforts to decarbonise these sectors.

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Presentation

Zhang Chang

Chief Engineer- Hydrogen Energy Technology Department Huaneng Clean Energy Research Institute

Development Status and Trends of China's Green Hydrogen-based Fuel Industry

CONTENTS 01 Background

02 Current Development Status

03 Future Trends

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01 Expected Application Space of Sustainable Fuels in China

Current Carbon Emissions

The transportation sector accounts for approximately 10% of China's total carbon emissions. In addition to electrification, low-carbon fuels represent an effective solution for carbon reduction in transportation, particularly in the shipping sector where electrification remains challenging.

	Chara		Maritime		
Sector	Share	Major Sources	6.47% 0.68% Ammonia,		
Power & Heat Generation	44%	Coal power (>70%), heating	6.09% Methanol		
Industry & Manufacturing	28%	Steel, cement, chemicals	SAF		
Transportation	10%	Road freight (52%), aviation/shipping			
Building Operations	9 %	HVAC systems, residential electricity	Hydrogen Highway		
Agriculture & Others	9 %	Farming, waste management	86.75% #IIW2025 32 Source: IEA, CEADs, Solar Energy Journal, 1003-0417(2025)02-05-11		

02 Demand and Prospects

Ammonia: The main expected demand is in the industrial sector, corresponding to green hydrogen demand of 2.1 million tons / 8.2 million tons respectively.

Methanol:

Industrial sector (chemical raw material): 11.4 million tons / 57.1 million tons; Transportation sector (marine fuel): 610,000 tons / 34 million tons; Corresponding green hydrogen demand: 2.32 million tons / 18.4 million tons.

SAF: Estimated based on China's policies and global forecast data.

Source: CWHP, Guosen Securities

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02 Demand and Prospects

 In addition to the portion used for synthesizing other sustainable fuels (4.54 / 33.4 million tons, of which 0.24 / 11.3 in the transportation sector), there is still huge demand for green hydrogen (total 23.29 / 91.3 million tons).

- Surge in green hydrogen demand in the transportation sector: Reaching 27.04 million tons by 2050 (a 5,308% increase from 2030), mainly driven by shipping (green methanol) and aviation (SAF).
- Power sector remains dominant: Green hydrogen demand consistently ranks highest (14.64 million tons in 2030, 32.80 million tons in 2050), applied in decarbonization technologies such as ammonia blending in coal power and hydrogen blending in gas power.

Source: CWHP, Guosen Securities

02 Typical Projects

Project Name	Scale	Features	Status
1. Green Hydrogen Production & Utilization			
Zhangjiakou Renewable Hydrogen Project	(10,000 t/yr)	(Wind-PV powered electrolysis)	(Operational since 2022; fueled Beijing Winter Olympics transport)
Ningxia Baofeng Solar-to- Hydrogen Project	(20,000 t/yr)	(World's largest integrated solar- to-hydrogen plant, supplies green H ₂ for coal-chemicals)	(Phase I: 16,000 t/yr operational in 2023)
2. Biofuel Commercialization			
Sinopec Bio-jet Fuel Demonstration	(50,000 t/yr)	(Waste cooking oil to SAF conversion)	(1st plant operational 2022; 1st passenger flight with SAF in 2023)
Zhejiang Biodiesel Industrial Base	(300,000 t/yr)	(Food waste oil to biodiesel)	(Mandatory B5/B10 blend for ships since 2021)
3. Power-to-Fuel (PtX) Initiatives			
Jilin Wind-PV-Storage & Power- to-Gas	(120 million m³/yr)	(Green $H_2 + CO_2 \rightarrow$ synthetic methane)	(Tech validation completed 2023; integrated into gas grid)
DICP CO ₂ -to-Jet Fuel Pilot	(1,000+ t/yr)	(Direct CO ₂ hydrogenation to jet fuel)	(10,000 t/yr process package designed in 2024)
4. Hydrogen Fuel Cell Transport			
Guangdong-Hong Kong-Macao Hydrogen Corridor	(30+ H ₂ stations; 5,000 FCVs)	(Multi-scenario: trucks, buses, ships)	(Covering 9 cities by 2024; cumulatively reduced 180k t CO ₂)
Chengdu-Chongqing H ₂ Logistics Network	(1,200 H ₂ -fueled heavy trucks)	(Full-chain demo from H ₂ production to end-use)	(500 trucks deployed in 2023; 300km/trip range)

03 Green hydrogen supply is crucial for sustainable fuel production projects

Importance of Supply

The stable supply of green hydrogen as a basic raw material is crucial for the development of the entire industry. The low- carbon synthesis fuel process is the core link in achieving green and low- carbon fuels. The storage and transportation of synthesis fuels are relatively mature.

Technology Breakthrough Directions

Analysis of the breakthrough directions for green hydrogen production technology, such as reducing costs and improving efficiency, is provided to ensure the quality and market circulation of green fuels and promote the sustainable development of the industry.

03 Green hydrogen supply is crucial for sustainable fuel production projects

Green Hydrogen Projects across China

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03 Key Green Hydrogen Technologies

Electrolysis of Water for Hydrogen Production

Electrolysis of water is the only commercialized method for producing green hydrogen from renewable energy. The cost is significantly affected by energy consumption and equipment investment. Hydrogen Production System Control

Due to the instability of renewable energy power generation, the hydrogen production process is dynamic and requires advanced control technologies and strategies. Capacity Planning and Management

The economic viability of green hydrogen- based fuel projects is a key factor for sustainable development.

03 Key Green Hydrogen Technologies of Huaneng

Key technology of green hydrogen production

- > Developed key materials of electrocatalysts & seperator.
- Electrolyzer design & assembly.
- Control optimization & integration of hydrogen production system with equipment level and station level.

Technology & demonstration of hydrogen industry chain

- Dynamic coupling with renewable energy
- Hydrogen application in transportation & chemical industry, etc.
- Project planning & demonstration of hydrogen industry chain.

03 Key Green Hydrogen Technologies of Huaneng-ALK electrolyzer

- High-efficiency hydrogen evolution, oxygen evolution electrodes and catalysts developed by CERI
 - High current density electrodes with current densities up to 6000A/m², 50% more than existing commercial electrolyzers
 - Average DC power consumption < 4.3 kWh/Nm³, low current mode < 4.1 kWh/Nm³@2000A/m²

□ The application of advanced components, equipment performance

indicators have reached the international leading level

- Rated H₂ production rate 1300Nm³/h
- Maximum H_2 production rate 1500Nm³/h,
- Higher production rate by smaller electrolyzer, saving raw material consumption
- First electrolyzer over 1000Nm³/h put into commercial operation in China

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03 Key Green Hydrogen Technologies of Huaneng-electrolysis control system

Established dynamic process development tool for H₂ production, to improve the electrolyzer design and operation control continuously
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03 Key Green Hydrogen Technologies of Huaneng-Design of Electro-hydrogen Coupling

Planning, design and optimization software for large-scale wind-solar-hydrogen integration project, with the goal of maximizing IRR or electricity consumption ratio

Software based planning applied in numerous projects in Inner-mogolia, Qinghai, Gansu, etc #IIW2025

03 Future Development Directions

Global Energy Transition

Trends The global trend of energy structure transformation towards green and lowcarbon is emphasized. The important role of green fuels in reducing carbon emissions and ensuring energy security is highlighted as an unstoppable force.

Future of China's Green Hydrogen-based Fuel Industry

With the support of policies, technological innovation, and market demand, China's green hydrogen- based fuel industry is expected to have a broad development space. It will make an important contribution to achieving carbon neutrality and optimizing the energy structure.

03 Integration with renewable energy is the only way for green fuels development

Synergistic Development Model

The integration of green fuels with renewable energy creates a synergistic development model. Combining renewable energy power generation with green hydrogen production and green fuel synthesis achieves efficient energy conversion and utilization, reduces carbon emissions, and enhances the stability and reliability of the energy system.

Hydrogen-Electric Synergy and Downstream Synergy

Hydrogen- electric synergy at the energy production end uses the energy storage characteristics of green hydrogen to address the fluctuation of renewable energy power generation. Downstream synergy at the energy consumption end promotes the widespread application of green fuels in various industries, forming a complete industrial chain ecosystem.

03 The key focus for future development is cost reduction and green certification

Cost Reduction

The high cost of green fuels compared to traditional fuels currently makes them less competitive in the market. Reducing costs is essential for the commercialization and largescale development of green fuels to enhance their market competitiveness.

Certification System

The certification system is crucial for regulating the green fuel market. Establishing unified certification standards and procedures ensures the quality of green fuels, protects consumer rights, and promotes the healthy and orderly development of the market.

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Panel discussion

Moderator

Panellists

Peter Schniering Future Cleantech Architects

Arno van den Bos

IRENA

Ralph-Uwe Dietrich German Aerospace Center (DLR)

Pierpaolo Cazzola European Transport and Energy Research Centre

Agency (EASA)

Zhang Chang Huaneng Clean Energy Research Institute

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Slides for discussion (Optional)

Dr. Ralph-Uwe Dietrich

Manager Techno Economic Assessment German Aerospace Center (DLR)

Only certified SAF applicable: 1. HEFA kerosene

Currently HEFA kerosene preferred

- Low conversion costs
- Inexpensive feedstocks

Open socio-economical questions

- Food vs. fuel vs. road transport
- Reliability / sustainability of import
- Cost vs. environmental impact
- EU-wide feedstock collection and certification mechanism?

Possible European HEFA Feedstock favorites (not completed yet)

Only certified SAF applicable: 2. FT-SPK from woody biomass

Extensive investigation @ Habermeyer et. al (2023) Sustainable aviation fuel from forestry residue and hydrogen. A techno-economic and environmental analysis for an immediate deployment of the PBtL process in Europe. Sustainable Energy and Fuels, doi: 10.1039/d3se00358b.

Net production cost $[\in_{2020}/kg_{C5+}]$: 3.5 3.0 2.5 2.0

Grid-supported FT-SPK SAF GWP 2020 [g_{CO2,eq}/MJ]: 65% limit

Net Production cost

+ Abundant cheap woody biomass and low carbon electricity in Scandinavia

Greenhouse Gas Abatement

High carbon footprint of electricity prevents power-_ based SAF production in most European countries

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RED II

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15 8

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Slides for discussion (optional)

Santiago Haya-Leiva International Cooperation Officer - Sustainability International Cooperation - EU Neighbourhood & Asia Section European Union Aviation Safety Agency (EASA)

Typical SAF value chain

Infrastructure	N	leeds

EASA

Sustainable <u>Aviation</u> Fuels

ASTM certification for SAF

Technical certification assuring that the chemical properties of the fuel are adequate and compliant with the use as jet fuel.

ASTM D1655: key specification for JetA/A-1.

ASTM D7566: quality standard required for each SAF production pathway, defining which feedstock must be used, the associated process and the properties and the output of each pathway.

ASTM D4054: the process for approval of new SAF production pathways.

Sustainability certification for SAF

Certification about **compliance towards sustainable criteria** according to specific sustainability programs (e.g., CORSIA).

Key sustainable criteria for SAF production:

- Sustainable feedstock availability
- Direct / Indirect Land Use Change
- GHG Emissions
- Labour / Human rights
- Food security
- Traceability.

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How to change contraction

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Closing Remarks

Peter Schniering Co-founder and CEO Future Cleantech Architects

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Renewables and Digitalisation for a Sustainable Energy Future

Thank you!

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Lunch Break

