Nordic Energy Days @ Expo 2025 Osaka

17th June 2025



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Welcome by today's Moderator



Elisabeth Svanholm Meyer

Division Director, Strategic positioning, tourism and special assignments, Innovation Norway



Opening statement by 5 Nordic Ambassadors

H.E. Kristin Iglum, Norway's ambassador to Japan

H.E. Viktoria Li, Sweden's ambassador to Japan

H.E. Jarl Frijs-Madsen, Denmark's ambassador to Japan

H.E. Tanja Jääskeläinen, Finland's ambassador to Japan

H.E. Stefán Haukur Jóhannesson, Iceland's ambassador to Japan



Session 1

10:15 - 11:45

Preparing resilient energy markets for the transition – experiences from the Nordics and Japan



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Expanding wind energy to enhance resilience of our power system

Deputy Director-General, Stig Uffe Pedersen

24. juni 2025



Since 1980s Denmark has increasingly decentralized power production



Security of supply is extremely high despite high wind penetration at approx. 40% of total capacity



Wind energy has played a central role in Denmark's energy transition journey

Quarterly electricity from wind and solar as % of total production



Sector coupling is the secret to increase penetration of intermittent renewables

Essence:

- To integrate **renewable energy** with the greatest possible efficiency between sectors and thus, make better use of our resources
- Going from thinking in silos into looking across all energy systems
- The transition requires collaboration and knowledge sharing between actors and sectors



Offshore wind will continue to play a prominent role – new tenders underway



Key changes

- Tendering 3 GW, down from 6 GW
- Operational year 2032-2033, from 2030
- Re-introduction of subsidies in form of contract-for-difference



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Our neighbours complement us well, adding to a flexible and resilient system built on green energy



Thank you



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Navigating the future of energy

Challenges and opportunities in an increasingly intermittent market

How will the market develop, and which applications will become relevant?

Lars Nitter Havro, VP & Head of Energy Macro Research

What we deliver

Data. Analytics. Advisory. Education.



Putting the pieces together

All data is collected at the finest level of detail and then pieced together to form a complete picture.





Global installed capacity closing in on 50% renewable energy...

Cumulative installed capacity by energy source (left) and share of renewable energy (right) $_{\rm GW_{AC}}$



Percent (%)

*Other contains Bioenergy, Geothermal, Liquids, Marine/Tidal, solar thermal and non-renewable waste. **Storage contains BESS and pumped storage Source: Rystad Energy Global Powermix Analysis Dashboard, April 2025 release

And generation is climbing steadily, surpassing a third of global generation by end of 2025

Global power generation mix (left) and share of renewables and fossil (right)



* Other contains Bioenergy, Geothermal, Liquids, Marine/Tidal, solar thermal and non-renewable waste Source: Rystad Energy Global Power Mix Analysis Dashboard

Curtailment on the rise across all regions with high solar and wind penetration...



Source: Rystad Energy research and analysis; AEMO ISP, IEA, BNetzA

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...and in liberalized markets, capture rates are falling...



125% 115% 105% 95% 85% 75% France 65% Germany Spain 55% 45% 35% 25% Apr-22 Jan-21 Apr-21 Apr-23 Apr-24 Oct-24 Oct-21 Jan-22 Oct-22 Jan-23 Oct-23 Jan-24 Jan-25 Jul-21 Jul-22 Jul-23 Jul-24

UK

Solar PV capture rates, 2021-2025

Estimated received prices as percent of monthly spot prices

Source: Rystad Energy Europe Renewables & Power Analysis Dashboard, ENTSO-E



BESS plays a key role as solution in both 'problems'



Source: Rystad Energy research & analysis



Lower financing and higher use sharply reduce battery storage costs

Winning bids of battery system procurement in China, 2024 USD per kilowatt-hour (\$/kWh) **Global BESS price and cycle life developments** Capex (\$/kWh)

Number of cycles



Source: Rystad Energy EnergyStorage Analysis dashboard, Rystad Energy Battery Market Analysis dashboard



Battery storage unlocks value across both volatile and stable power markets

LCOS* on different discount rates – One full cycle per day EUR per megawatt-hour (€/MWh) LCOS* on different discount rates by utilization rate (€250 capex per kWh) EUR per megawatt-hour (€/MWh)



*Opex is 1% of capex per year, one full cycle each day, with 1% degradation rate for system per year, and calculated for 20 years of lifespan, DOD 90% Source: Rystad Energy EnergyStorage Solution

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Europe saw greater wholesale market opportunities in 2024

Energy arbitrage potential for 2-hour system in selected European markets after energy crisis EUR per megawatt-hour (€ per MWh)



Source: ENTSO-E; Rystad Energy EnergyStorage Solution

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Can storage start cannibalizing its arbitrage business?

Monthly average 2-hour price spread in selected European markets EUR per megawatt-hours (€/MWh)

Share different sources in the power mix as of May 2025 Percentage





Source: Rystad Energy Europe Renewables & Power Solution; ENTSO-e



Navigating the future of energy

We are an independent research and energy intelligence company, equipping clients with data, insights and education that power better decision-making.

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Panel 1

Electricity Trading in High-penetration RE Energy Systems



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Moderator: Yasunori Takeuchi, CEO/Representative Director, Corporate Action Japan (CAJ)



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Corporat Action Japan

Accelerating climate actions of Japanese companies to drive sustainable society

Who we are



 Establishment: June 2022, as a general incorporated association
CEO/Representative Director: Yasunori Takeuchi
Office: Toranomon Hills Business Tower 15F



- Mission: Drive impactful actions across Japanese companies to address climate crisis
- Vision: Envision Japan as a leader of climate solutions for the people and planet to thrive.

What we do



- Corporate Engagement:
 - Focus on industry decarbonization
 - Long-term corporate value from risk / opportunity perspective Credible transition pathway to Net Zero
- Investor Engagement:
 - Partner with global investors for sustainability outcome Stewardship throughout investment value chain
- Policy Engagement:
 - Incentive for system transform with economic viability
 - Enhancement of transparency and traceability

Activities & Partners

International Conferences COP PRI

> London Climate Action Week Climate Week New York City

Partners Accounting for Sustainability Climate Governance Initiative









Corporate Action Japan (CAJ)
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Company presentation

BD ENERGY A/S



BD Energy

Headquarters Aarhus, Denmark

Founded 2022

2022

Employees 25

Commodity

Power



The founders



The team

- Grown from 2 to more than 25 employees in less than 3 years
- The team boasts a rich diversity, comprising employees from more than 9 different nationalities
- The team holds some of the most prestigious degrees in various fields, with three PhDs in Statistics, Quantitative Finance, and Econometrics, including a professor from Aarhus University renowned for pioneering forecasting research

BD Energy

BD highlights



<u>49</u> 9	Founded in June 2022 by a strong team of experts	 Our collective expertise in finance, econometrics, and computer science empowers us to stay ahead in the fast-evolving energy market. 			
τ φ _{φφ} φ	Focusing on short term power markets	 Leveraging advanced AI and machine learning models, we've developed a proprietary trading platform that consistently outperforms market averages by 30-40%. Leveraging in-house algorithms and software, the system delivers high-accuracy energy price forecasts, allowing for swift and informed trading decisions. 			
	End-to-end trading solution	 Our in-house developed software and trading algorithms are designed to forecast energy prices with unparalleled accuracy, enabling us to make informed trading decisions swiftly. 99,5% of all trades are by our in-house algotrader. Cash-flow, collateral, compliance, trade, monitoring-software. 			
۲ <u>ښ</u>	Risk management	 By continuously refining our algorithms and diversifying our market presence, we mitigate the risks associated with market volatility and regulatory changes. 			

We are currently active in



Current market presence (and ambitions)



Machine Learning Models

Custom models on dedicated VMs for handling large datasets and frequent hyperparameter updates.



a M M M

Accurate Forecasts

Producing precise price development forecasts to target profitable European interconnectors and exploit intraday and dayahead price volatility.



Risk Management

Expanding Intraday Market presence to mitigate risks from auction-based trading.



Proprietary Software

Utilising in-house software and tools to stay agile.

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Who is nitor? Overview



Founded 2017 as a Software company

3 Gas Traders

Physical 24/7 trading in gas and power

Own Software



Constant .Change



Market Overview .Europe Gas and Power







Constant .Change





Constant .Change





Constant .Change



Constant .Change





Constant

.Change



Christian Harr (CBDO & Co-Founder)

Ask me how we can do business together



Tobias Klit Kronborg (Head of Intraday Power)

Ask me how we can optimize your assets

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time2market

MARKET MANAGEMENT SERVICES

Who's Time2Market?

- Your external market access department
- Expert in **liberalized power and gas markets** across the globe
- Specializes in market expansion for market makers, high-frequency traders, hedge funds, capital managers, and investment banks
- While you trade, Time2Market executes your full market setup for wholesale trading





Market Access with Time2Market





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Time2Market offers wholesale power and gas market access services in **over 50 markets worldwide**.

Below is an overview of the markets where we've successfully guided our clients' entry.

If your desired market is not listed, let us know, and we will prepare **a scope with a non-binding offer** for you.





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We deliver. You excel.



Panel 2

Electricity Trading in Transitioning Energy Systems





$\text{InCommodities}^\infty$

Moderator: Peter Markussen, Senior Director, Energinet

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Centrica Energy: Key Figures

Centrica Energy is a leading energy trading company operating out of eight offices across all time zones to move energy from source to use. Our mission is to drive the green transition while offering sustainable and predictable energy costs for suppliers and offtakers. We specialise in optimising the value of renewable and flexible assets, both when dispatching the assets in the physical markets, and by offering long term bankable tailormade hedging structures for asset owners.

Offices Denmark UK **United States Belgium** Germany

Sweden Singapore

Gas & Power

29	Trading markets		
9м+	Gas & Power trades in 2023		
50 %	Of UK's gas storage capacity in Rough, optimised by CE		

Renewables & Flexibility





Cargoes physically traded in 2024

2200+ Shipping charter

2.6_{Mt p.a.}

days in 2024

Joint LNG offtake signed with **Tokyo Gas**

Centrica Energy and the Japanese energy market: Key strengths

Competency Area	Centrica Energy strength	Relevance to Japanese energy market		
Liberalized Market Experience	Deep experience in deregulated energy markets across the European continent, as well as U.S., including balancing market participation and bilateral trading.	Supports Japan's ongoing electricity market liberalisation.		
Data-Driven Trading and Grid Optimization	Advanced proprietary trading platform with extensive use of AI/ML tools for demand forecasting, price prediction, and real-time trading decisions. Experts on optimisation of markets with high penetration of renewables.	Improves efficiency for market players and Japan's electricity grid.		
Renewable Integration & Flexibility	Proven ability to trade and optimise intermittent renewables and manage flexible energy resources. Strong renewable sourcing strategies leveraging wind, solar, and battery assets. High engagement level with policy makers and TSOs on shaping market structures to accommodate higher renewable penetration.	Enables smoother integration of solar, wind, and flexible energy resources into Japan's energy mix. Ability to offer trading and asset optimisation partnerships.		
PPAs & Corporate PPAs	Extensive experience structuring PPAs and Corporate PPAs tailored to client needs, including fixed-price, pay-as-produced, and sleeved contracts. Proven track record with multinational clients across sectors, ensuring bankability, risk mitigation, and sustainability alignment.	Supports Japan's growing corporate renewable procurement and decarbonisation goals.		
Risk Management & Hedging	Expertise in managing price, volume, and credit risks using advanced financial instruments and portfolio optimisation on short- and longer-term basis.	Helps stabilise costs and ensure bankability in Japan's volatile, import-dependent energy market.		

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InCommodities

June 2025

About InCommodities

InCommodities is a global energy trading company leveraging advanced technology, data, and market expertise to trade power, gas, and emissions – and manage risk from energy assets for our customers. Our mission is clear: by balancing, trading, and transporting energy across regions, we help stabilize volatile markets and support the energy transition.



Our core capabilities

Market experts

Our core edge lies in understanding how renewables impact the system, enabling sharp, data-backed trading across 38 power markets and 14 gas markets globally. Our proprietary platform feeds real-time insights into our models, empowering over 70 frontoffice specialists to move fast and effectively.

Advanced forecasting

We leverage in-house–built quantitative forecasting models to deliver accurate global weather predictions, providing a tactical edge in timing, pricing, and execution – especially in fastmoving power markets

Risk management

We run one of the most advanced risk setups in the industry, powered by advanced proprietary risk systems, 24/7 operations, and +30,000 daily trades. With an experienced team and 85% employee ownership, we remain agile, resilient, and focused on long-term value.

InCommodities has been on a steady growth trajectory since its foundation in 2017

Overview		Gross pro	ofit		€114.1m	€179m in 2023
	In Commodities Global ApS Tangen 6 DK-8200 Aarhus N CVR No: 43 73 74 06	Earnings			€61.9m	€106.6m in 2023
The Company	Financial period: 1 January - 31 December Incorporated: 28 December 2022 Financial year: 3rd financial year Municipality of reg. Office: Aarhus	Solvency	ratio		81%	83.9% in 2023
Board of directors	Jesper Severin Johanson, Chairman Christian Bach Emil Kildegaard Gerhardt Jeppe Bülow Højgaard	Return o	n equity		10.4%	17.2% in 2023
Executive board	Christian Bach					
Auditors	PricewaterhouseCoopers Statsautoriseret Revisionspartnerselskab Nobelparken Jens Chr. Skous Vej 1 DK-8000 Aarhus C	Global employees 245 (as of end 2024)	31 %	24 %	24 %	21 %
			IT · software de	veloper Quants and	l Algo traders Finance, Risk, Legal, HR, and Development	Compliance, d Business

Our facts and figures

- Founded in 2017: We have grown from four founders to 250+ people and 27 nationalities
- Global presence: We are active in 38 power markets and 14 gas markets across Asia Pacific, Europe and North America
- **Daily transactions:** >32,000
- Continuous trading: Operate 24/7, 365 days a year
- Supporting net-zero: Up to 5% of our annual earnings are allocated to net-zero initiatives.
- Ownership structure: 85% founder and employee-owned, with minority ownership by Goldman Sachs and selected investors

Our track record of renewable management in EU

Our services

Risk management solutions

- Balancing as a service
- Physical caps options
- PPAs & BESS
- Equity Investments

Market access

- Exchange-to-physical
- Custom power profiles
- Sleeving EEX, TOCOM and ICE
- Trading as a Service FIP

Our Japanese Power Trading Team

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Emil van Deurs Quantitative analyst Phone E-mail: evd@apac.incommodities.com

Backed by InCommodities APAC

A growing team consisting of:

- 4 dedicated software developers
- 2 People and Culture partners
- 2 finance professionals
- Not to mention, we have:
- All four of InCommodities' founders onboard
- 200+ global energy trading professional across functions


About InCommodities JP GK

- Fully owned by InCommodities group
- Equity: JPY 1,049 mil
- Executive officer: Jesper Johanson
- Established on March 2023
- Office address: Level 28 Shinagawa Intercity Tower A 2-15-1 Konan, Minatoku Tokyo 108-6028
- Registered address: Haneda Kuko 1-1-4, Ota-ku, Tokyo
- Company number: 4010803004457
- Phone number: 03-6717-4564
- Retail license number: A0916



Financial highlights

Key figures	2024	2023	2022	2021	2020
	TEUR	TEUR	TEUR	TEUR	TEUR
Profit/loss					
Revenue	152,238	±	-	-	2,116,865
Fair value adjustments of financial and physical energy contracts	120,361	179,123	1,607,124	177,888	-
Gross profit	114,085	179,123	1,607,124	177,888	45,663
Operating profit before financial income and expenses and tax (EBIT)	64,251	140,785	1,388,565	142,813	34,018
Net financials	8,222	-4,377	-3,355	-1,945	-331
Profit before tax (EBT)	72,473	136,408	1,385,210	140,854	33,687
Profit for the year	61,926	106,645	1,079,803	108,981	26,709
Balance sheet					
Balance sheet total	711,532	737,729	1,239,822	273,772	86,845
Investment in property, plant and equipment	-	-	-	-	-
Equity	576,431	618,641	712,330	122,294	44,263
Cash flows					
Cash flows from operating activities	52.700	-13,285	1,049,539	63,651	7,675
Cash flows from investing activities	-50	-1,038	-1,131	-876	-21
Cash flows from financing activities	-106.571	-348,653	-354,589	-9,104	17,244
Change in cash and cash equivalents for the year	-53,921	-362,976	693,819	53,671	24,898
Number of employees - average for the year	215	165	122	90	64
Key ratios					
Return on assets	9.0%	19.1%	112.0%	52.2%	39.2%
Solvency ratio	81.0%	83.9%	57.5%	44.7%	51.0%
Return on equity	10.4%	17.2%	151.6%	89.1%	60.3%

Thank you $^{\circ\circ}$

InCommodities $^{\infty}$

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Company Introduction

Kei Shiraishi Bech (COO)



Yggdrasil Group

- Trading power worldwide
- Offices in Denmark and Japan
- Focus on algorithms & automation
 - Data-driven approach
 - Only 35 people globally
 - More than 30 markets
- Balancing/Optimization services for asset owners and retailers in Japan



■: Active ■: Upcoming



Valhall



Established Feb 2020 – registered at the Royal Danish Embassy, Tokyo



Local office established in 2022 (Akasaka, Tokyo)

- Enabling 24/7/365 trading desk covering all over the world (Japan, Europe and US)
- Local sales & marketing team to boost the asset management portfolio expansion



Generating additional value for asset owners and retailers

- Managing renewable assets (1.1GW)
- Procurement optimization for retailers
- Battery management







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ELECTRICITY TRADING IN TRANSITIONING ENERGY SYSTEMS

17 June 2025

Peter Markussen, Senior Director, Energinet System Operation



ENERGINET

ENERGINET

WE BALANCE, OPERATE, DEVELOP AND OWN THE DANISH ELECTRICITY AND GAS TRANSMISSION GRID

Danish gas balance, 2024 (76 PJ)



Danish electricity balance, 2024 (37 TWh)





ENERGINET



The benefits of integrated electricity markets

Evolution of EU wholesale electricity day-ahead market coupling, 2010-2021



How large are the benefits from cross-border trade in the EU?



ITEM6MMRandACERDirectorstatement_EN.pdf

DAY AHEAD MARKET MAIN TOOL TO ENSURE ADVANTAGES FROM EXCHANGE OF ELECTRICITY



THE ELECTRICITY TRADERS AND BALANCING RESPONSIBLE COMPANIES IMPORTANT ROLE IN REALIZING THE ADVANTAGE FROM ELECTRICITY MARKETS





Session 2

12:45 – 14:15

The Nordic model for Fossil-free Energy Systems

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The Nordics: A Blueprint for Regional Cooperation



NORDIC ENERGY DAYS JAPAN JUNE 17-18; 2025 BO NORMARK

Presentation Title

24/06/2025

Nordic power system

The Nordic region has a well-established, interconnected power grid with significant cross-border power flows. This allows for the efficient sharing of resources, balancing supply and demand, and managing fluctuations in renewable energy production. Key factors driving this integration include:

- •Complementarity in generation mixes
- •Strong cross-border transmission lines
- •Market integration and cooperation

•Cross-border power flows help to reduce overall costs, increase efficiency, and enhance security of supply.



Complementary generation mix, production 2024

Electricity generation







Sweden



	TWh	
Bio	28	6%
Wind+Solar	105	24%
Hydro	218	49 %
Renewable	351	78%
Nuclear	83	19 %
Fossil free	434	97 %
Fossil	13	3%
Total	447	100%

Data: Ember Electricity Data Explorer, ember-energy.org



Strong seasonal variation, constant export



⁹ Must-run hydro: Production from power plants without reservoirs and power plants with reservoirs that are required to produce power at a specific time for various reasons, including full reservoirs, flow restrictions, reservoir targets etc. Includes all hydropower production with zero marginal costs.

95

Strong cross-border interconnection lines

Overview of existing HVD	OC interconnectors and HV	DC interconnectors under construction
Existing		
Skagerrak 1–4	1600 MW	
NorNed	700 MW	
Konti-Skan 1–2	680/740 MW	
Kontek	600 MW	
Baltic Cable	600 MW	
SwePol Link	600 MW	
Fenno-Skan 1–2	1200 MW	
NordBalt	700 MW	
Estlink 1–2	1000 MW	
Vyborg Link	1400 MW	
Storebaelt	600 MW	
Under Construction		
Cobra	700 MW (2019)	
Kriegers Flak	400 MW (2019)	
Nord Link	1400 MW (2020)	
North Sea Link	1400 MW (2021)	
Under development (not in map, comprehensiv	ve list in Appendix 3)	
Viking Link		
DK West – Germany		

Source: Challenges and Opportunies for the Nordic Power System 2024

96

North Connect

Hansa PowerBridge

Market integration and cooperation

INNO

Cross border electricity trading of Sweden in week 20 2025

Positive values indicate import. Negative values indicate export.



Hydro is balancing power production



Nordic countries have

Nordic countries leading in electrification



Consistently low electricity prices



Source: LCCC (UK), semopx (Ireland), ENTSO-e (all other EU countries) · Prices are average day-ahead spot prices per MWh sold per time period; Max and min prices refer to the highest and lowest average values of any country in the EU in that period; Prices converted from £/MWh to €/MWh for the UK. Download data here.

Going forward Sweden

Four scenarios for Sweden



More flexibility is needed

Statnett FINGRID ENERGINET **Batteries in the Nordic** reserve markets April 2025

Flexibility from batteries is valuable to the power system

There is an increasing need for flexibility in the energy and reserve markets

Batteries have the capability to participate in all energy and reserve markets

Batteries are booming in the Nordics

Nordic BESS capacity has skyrocketed over the last year, with 4GW added to AUR \Rightarrow RA the pipeline; the fleet consists mostly of stand-alone batteries in SE3 and SE4

MW



- Over the last year BESS¹ capacity in the Nordics grew by over 600MW and the total pipeline by around 4GW. The largest growth is in the established Finnish and Swedish markets, while Denmark is quickly ramping up.
- The current Nordic fleet is over 750MW. Additionally, 850MW of projects are under construction and another 3.9GW have been announced. Sweden is the biggest market with 3.3GW in the pipeline and over 500MW operational.

Announced/planned 📃 Under construction 📃 Operational

INN



Operational and under construction batteries in Sweden

- 80% of the operational Swedish BESS capacity is situated in SE3 and SE4, the zones with undersupply of energy and higher power prices. SE2 has the largest amount of capacity under construction.
- Over 80% of the capacity consists of stand-alone assets. SE2 has 50MW of assets co-located with hydropower. Projects co-located with other energy sources have started to come online in SE3 and SE4.



Sources: Aurora Energy Research, Company announcements, EC DG ENER

414

450

Heat pumps key resouce for fossil free heating..

Sweden is a global leader in heat pump technology and utilization, with a high percentage of homes using them for heating and cooling. Over 70% of Swedish homes have heat pumps, and they cover nearly 30% of the total heat demand in the country's buildings. This widespread adoption has significantly reduced reliance on fossil fuels and CO2 emissions from buildings.

According to the European Heat Pump Association, heat pumps in the EU, with Sweden as a major contributor, reduce CO2 emissions by 9.16 million tons annually. In Sweden alone, heat pumps produced 16.8 TWh of thermal energy (approximately 9% of the EU-21 total), significantly lowering the carbon footprint of heating.

Heat pumps enable flexibility in the energy system by utilizing surplus electricity (e.g., from wind or solar) for heat generation, especially in district heating systems with heat storage.

Electric vehicles will become a major flexibility resource..

Vattenfall is involved in a pilot project testing vehicle-to-grid (V2G) technology with 200 Volkswagen electric cars. This project, a collaboration with Energy Bank and Scania Volkswagen Dealers, explores how electric car batteries can be used to both charge the car and deliver electricity back to the grid or household.

Göteborg Energi is involved in three V2G projects

•Together with Volvo Cars, bidirectional charging for home use it is tested how homeowner can contribute power from their electric car battery to the local electricity grid.

•The testing phase of Polestar's V2G project PAVE, which includes a large fleet of Polestar-3 cars, will begin in the spring of 2024. In addition to Göteborg Energi Nät and Polestar, the project also includes Svenska Kraftnät, Vattenfall Eldistribution, charging provider Easee and Chalmers University of Technology.

•The collaborative project PEPP, Public EV Power Pilots, is investigating how vehicles, through bidirectional charging, can be used as energy storage to balance the electricity grid.

Local flex markets show the way

"Effekthandel Väst"

LongFlexTM

You who can plan your business's flexibility are compensated for being available.
We buy availability to bids
Contracts over longer periods of time such as days, weeks, months or season (Nov-March)
You receive accessibility and activation compensation

MaxUsageTM

Suitable for those who want to participate in a simple and smooth way with minimal administration.

• Contract-based where you reduce your power consumption to a certain level during specific hours and days

• Ongoing compensation as long as you stay below the agreed level.

ShortFlexTM

The solution for those who want to be active and bid on an hourly basis

• Compensation for matched bids.

State of today Nordic Power System

- Power System is 97% fossil free
- Large exporter of clean electricity
- Consistently low electricity prices
- Large price variations

Challenges going forward

- Large expansion of production required
- Uncertain demand growth
- Debate on new power sources
- Grid expansion lagging

- Solutions
- Continued regional cooperation
- Flexibility will be key
 - As alternative to grid expansion
 - To reduce peak loads
 - To reduce price variations

Bo Normark

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Accelerating Energy Transition in Japan

17 JUNE 2025

Mika Ohbayashi, Director Renewable Energy Institute

Japan's power system snapshot



O Statistics

JP / English





Three TSOs in the eastern region (50 Hz), six TSOs in the western region (60 Hz).

While individual connections such as Tohoku-Tokyo, Chubu-Tokyo, Chubu-Kansai, and Kansai-Chugoku-are relatively well connected, the overall connection between the eastern and western blocks remains insufficient.



Japan's power system snapshot



TEPCO, https://www.tepco.co.jp/pg/electricity-supply/quality.html

2012 record, Japan's number is total of 10 power companies

max power

max power, TEPCO



Japan's power status snapshot





https://yearbook.enerdata.jp/electricity/world-electricity-production-statistics.html

Cheapest power sources in 2024

new solar, wind vs existing coal, gas
BloombergNEF, FEB 2025



In Japan, too, RES is becoming the competitive power source vs existing fossil power generation.

Source: BloombergNEF. Note: The map shows the technology with the lowest levelized cost of electricity (or auction bid for recent delivery) for new-build renewable plants or short-run marginal costs for coal and gas-fired power plants in each market where BNEF has data. LCOEs exclude subsidies, tax credits and grid connection costs, and include a carbon price where applicable. CCGT is combined-cycle gas turbine. Mapped data are for distinct economies.

source: 2025 LCOE Update BloombergNEF,

Global RES status



Electricity Generation Mix (%)

RE Share in Electricity Consumption



Notes: "RE" (renewable energy) includes hydro, wind, solar, bioenergy and geothermal. "Other" includes non-renewable waste and non-specified sources. Based on "net" generation.

Sources: Based on International Energy Agency, Monthly Electricity Statistics: Data up to December 2024 (March 2025) . Modified by Renewable Energy Institute.



Notes: Electricity consumption = electricity generation + imports - exports. Based on "net" generation. Sources: Based on International Energy Agency, Monthly Electricity Statistics: Data up to December 2024 (March 2025). Modified by Renewable Energy Institute.

Japan renewable energy status and challenges



Electricity generation mix in FY2023

Changes in the electricity mix vs 2010



Source: METI/ANRE "Total Energy Statistics"

Japan: RES trends



Trends of Electricity Generation from Renewable Sources

Share of Renewables in Electricity Generation



Source: METI/ANRE "Total Energy Statistics"

Source: METI/ANRE "Total Energy Statistics"



Transition to energy security and energy security of supply



出典:総合資源エネルギー調査会基本政策分科会(第55回会合)「エネルギーを巡る状況について」、2024年5月より抜粋・加筆

Trends in the value of Japan's fossil fuel imports



Source) ANRE, 2024 https://www.enecho.meti.go.jp/about/special/johoteikyo/energyhakusho2024.html



To assume a 2040 reduction target compatible with the 1.5°C scenario, it aims at almost complete decarbonisation of the power sector in 2040. The question is which power sources will be choosen.



In a scenario with linear emission reductions towards 2050 net zero, energy-derived CO2

421gCO2/kWh in 2023 → maximum of 40gCO2/kWh



source: MoE, 2025

※発電に由来するCO2排出量は、部門ごとの電力需要に応じて各部門に配分。 ※ カッコ内の数字は2013年度比のエネルギー起源CO2排出削減率。

source: METI, 2025





As of 2040, approx 30–40% of electricity came from thermal power, about 20% from nuclear power, about 40–50% from renewable energy.

Renewable energy became the largest source of electricity for the first time.

However, the share is still low compared to the targets set by other countries.





Japan's power system snapshot

In several regions with abundant renewable energy potential—such as Hokkaido, Kyushu, and Shikoku—the internal transmission networks are not sufficiently developed.







Overwhelming lack of in situ transmission lines to accelerate the deployment of multi-GW class offshore wind in areas of great potential.

On the Pacific side of the Tohoku region, where the water depth is deep and suitable for floating wind turbines, there are no transmission lines to send several GW-class electricity to demand areas.





transmissions more than 200KV

source) Renewable Energy Institute



Generation of electricity from large long-term fixed sources is prioritised, renewables are curtailed.



Japan renewable energy status another pathway?

Japan can get flexibility with regional transmission connection





Offshore wind PV Solar - 2,380GW(DC) (teritorial water + EEZ) = 1,128GW (GW) 2,500 floating solar 2,000 abandoned agricultural zone & 1,500 1,593 平均風速(140m高)Neowins agri solar 7.0-7.5m/s 7.5-8.0m/s 領海 8.0-8.5m/s 接続水域 8.5-9.0m/s 排他的経済水域 1,000 grand mounted 9.0-9.5m/s 9.5-10.0m/s 10.0-10.5m/s buildings, 500 houses 391 住宅 240 0 \odot

出典)自然エネルギー財団 「日本の洋上風力発電のポテンシャル」(2023年11月) 出典)太陽光発電協会「"PV OUTLOOK 2050"(2023年度暫定版) 」(2023年11月)に加筆・修正

*with consideration of future generation efficiency





Installed Capacity of RES

source: Energy Transition Scenario through Renewables Prospects Toward 2040, https://www.renewable-ei.org/pdfdownload/activities/REI_2040senario_rev-edition_en.pdf



Paradigm Shift in Energy www.renewable-ei.org

Panel Discussion

- Bo Normark, Industrial Strategy Executive, EIT Innoenergy
- Christian Thomsen, Cluster President NEA, Alfa Laval
- Torje Saur, Country Manager Japan, Equinor

Innovation

Nordic

Circle

Christopher Halling, Managing Counsel, Gorrissen Federspiel

1971 (1971) 1971 (1971)

BUSINES

Moderator: Mika Ohbayashi, Director, Renewable Energy Institute

BUSINESS

FINLAND

ROYAL DANISH EMBASSY

Nordic Council

of Ministers

Business Iceland

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BASELOAD POWER JAPAN

Unlocking Japan's Geothermal Potential: Key opportunities and challenges for the geothermal industry

WE DREAM OF A PLANET IN BALANCE
WITH RESILIENT SOCIETIESDESCRIPTIONTHAT RUN ON RENEWABLE ENERGY西生可能エネルギーの普及を通してより自立した地域社会をつくり、人と地球の調和をめざします

BASELOAD GROUP

Established Jan 2018

Global HQ in Stockholm, Sweden

4 global subsidiaries



BASELOAD POWER JAPAN

Established Oct 2018

Japan HQ in Shinbashi, Tokyo



Kitsune power plant (Gifu, Okuhida)



Shika power plan (Kumamoto, Oguni)



Sansui power plant (KumaZmoto, Oguni)



What is geothermal energy?

Geothermal energy is the heat naturally generated and stored in the Earth's crust.

How can we use it?

Geothermal energy can be harnessed for electricity production, direct heating, and industrial processes.

Why does it matter?

Geothermal energy is reliable and low in emissions, making it a clean, sustainable alternative to fossil fuels.



Geothermal energy has many benefits compared to other renewables



Î î

Compact design

A geothermal plant uses 88% less space than a solar farm to produce 1 GWh of electricity

Always available

Unlike solar and wind, geothermal is not impacted by day-night-cycles, weather conditions, or seasons

Stabilizes grid

As geothermal energy is a baseload source of power, it helps stabilize the grid



Even compared to other renewables, geothermal energy has a very small carbon footprint



But so far only 2.5% has been tapped





There are many challenges to overcome to realize the potential in Japan



Japan has the world's 3rd largest geothermal potential at 23.5 GW





There is tremendous potential in the low/medium temperature segment



図 6-10 熱水資源開発の導入ポテンシャル分布図(150°C以上)





Various opinion leaders are speaking up for geothermal





Minister of Environment Asao Keiichiro

"Geothermal power generation is not only a stable source of power generation, but also leads to regional revitalization through the effective use of local resource"



Prime Minister Ishiba Shigeru

"Geothermal and small and medium hydropower development will bring GX benefits to local economies."



Novelist Mayama Jin

"As a volcanic powerhouse, Japan's geothermal resource potential is the third largest in the world, and theoretically there are enough resources lying beneath the feet of the Japanese archipelago to replace all nuclear power plants."

Our Global Platform is a key enabler to roll out best practices globally



Expertise in Geothermal Development Baseload Group Baseload Capital Sweden Baseload Power Iceland Baseload Power Taiwan Experienced **Baseload Power US Development Partners** Strong Support GEOLOGICA Geothermal Resource Solutions Schevron 🔅 Breakthrough Energy Baker Hughes S Google • EFLA BASELOAD LMK Forward O BLUE POWER Geothermal Resource Group GULLSPÁNG **Our partners** National and Local Governments, **Our owners** Local Residents, Local **Businesses**, **Business** Partners **Co-creation for Regional Revitalization**

Local Community

We believe local communities are the true enablers for geothermal energy





Baseload Power contributes to three key parts of Japanese society



Rural reinvigoration

Local resilience



Green Transition




There are also several fantastic use cases for geothermal waste heat and waste water





We also work with academia and NGOs to inspire the next generation



Cue competition de Waseda University

Workshop for elementary school students in Miyagi Predecture



Workshop with students from Jeju Univeristy



Guest Speakers at Hokkaido University

THE EARTH HAS POWER

LET'S SVITCH IT ON







THANK YOU

Petter Sund

Representative Director & Country Manager petter.sund@baseloadpower.jp www.baseloadpower.jp

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Minesto

The world's leading ocean renewable energy technology

The Nordic model for fossil-free energy systems, Osaka EXPO

Dr Martin Edlund, CEO of Minesto

17 June 2025

Dragons – born in Sweden, raised in the Faroe Islands

Tidal streams and ocean currents

Predictability of

100%

Potential installed capacity of

650^{GW}

The most valuable unexploited natural resource on earth?



A verified and well-protected technology

Achievements

- > Electricity 2019 (first generation)
- > Electricity to grid 2020 (second generation)
- > Electricity to grid with Dragon Class 2022 (third generation, first product)
- Service and maintenance concept demonstrated and verified
- > Transport, onshore handling, towing, installation and recovery

Installation of megawatt scale system (1.2 MW) completed in early 2024

PPA (Power Purchase Agreement) with utility customer SEV in-place Tidal park infrastructure designed (cabling, transformation, sea-bed anchoring etc.) 91 patents in 10 patent portfolios covering all relevant markets

- > Main principle
- > Supporting functions
- > Operations processes







A Set-up for Manufacturing at scale

- Partners on-board
- Location selected in Sweden
- A model-factory concept



Examples of identified Minesto tidal sites in Japan



🕷 Minesto







Total capacity

10 MW + 22.75 MW (Phase 1) (Phase 2)

In harmony with nature

Environmental impact analysis in six site areas conducted

Mammal observers since 2012 (Portaferry, HHD, Vestmanna)



Bird life studies show no risks

(~)

Seabed analysis ok



Seals and dolphins have a verified "avoidance behavior" to stay safe

Conclusions

Zero incidents since first operation in 2012

Low risk profile assessed by marine % biologists

> Comparative low risks because of large clearance depth and spacing between units



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Fossil-free

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Novel approaches to fossil-free energy ENABLING NET-ZERO - THE HEXICON WAY

Marcus Thor, CEO Hexicon Nordic Energy Days, June 12, 2025



FLOATING WIND

FLOATING WIND OPENS ACCESS TO GIGAWATT-SCALE POTENTIAL

A development from onshore to offshore wind:

- Land-based wind: 100+ countries
- Offshore bottom-fixed wind: 26 countries
- Offshore floating wind: 7 countries
- → With development and expansion comes cost reduction

BENEFITS OF FLOATING WIND

- Stronger winds = more electricity
- Flexible placement
- Further from the coast
- Less impact on animals and nature
- Scalable







ABOUT HEXICON

- Swedish company founded in 2009
- Listed on Nasdaq First North Growth Markets since 2021
- 15+ years of experience in floating wind
- Developing markets for floating wind power operating in Asia, Europe and Africa
- Patented technology for floating wind TwinWind[™]



A CUTTING-EDGE TECHNOLOGY

Key advantages of Hexicon's dual-turbine technology

- Higher output per sea area more power per km²
- Less steel and cabling than single-turbine solutions
- Economies of scale reduce production costs
- Platforms and turbines built in shipyards
- Towing enables installation and maintenance no offshore heavy lifting (unlike Fixed-Bottom)









Minimal environmental impact

80



T

Higher power

density

Increased flexibility in site selection

(O)

Access to better wind conditions

Efficient

TwinWind

Lower Levelized Cost of Electricity

A DIVERSIFIED PORTFOLIO

KNOW-HOW FROM MUNMUBARAM READY TO BE LEVERAGED THROUGHOUT PORTFOLIO

SOUTH KOREA



MUNMUBARAM

- 750 MW project
- Electricity Business
 Licenses in place
- EIA2) approved in Aug 2024 by Korean Authorities
- TSA3) signed with KEPCO

ITALY



FIVE PROJECTS JV PARTNER: AVAPA ENERGY

- 5 active projects
- 2 projects divested in Mar- 2025, to Ingka and Oxan
- Site exclusivity for gross 6,300 MW
- Site scoping completed for gross 4,200 MW

SWEDEN



MARELD JV PARTNER: MRP

- 2,500 MW project
- Permit application submitted
- EIA2) submitted
- Recommendation received by County
- MoU signed with Preem

SOUTH AFRICA



GAGASI JV PARTNER: GENESIS ECO-ENERGY

- 800 MW site in Richards Bay
- Entered EIA²⁾ stage
- Ramped up project focus
- Evaluation of new sites ongoing

UNITED KINGDOM



TWO ACTIVE PROJECTS

PENTLAND – JV PARTNERS CIP & EURUS

- 100 MW next step in FOW⁴) deployment
- Preparing for AR7 and FID

TWINHUB - DEMONSTRATOR

- 32 MW project
- AR4 winner
- Integrated FEED with WTG1) supplier MingYang



Wind Turbine Generator
 Environmental Impact Assessment

3)Transmission Service Agreement4) Floating Offshore Wind



MUNMUBARAM PROJECT

A FLAGSHIP FOR KOREA'S ENERGY FUTURE

- One of the largest and most advanced floating wind projects in the world
- Initiated by Hexicon Korea in 2018
- Located outside the coast of Ulsan, in South Korea
- MunmuBaram is now in a late project stage
 - Electricity Business Licences in place for 750 MW
 - Approved Environmental Impact Assessment
 - Transmission Service Agreement with KEPCO (Korea Electric Power Corporation)
- Now → search for long-term partners to achieve the offtake auction and Final Investment Decision



UNMUBEREI



ENABLING THE NET-ZERO TARGET

FROM MEGAWATTS TO MEANINGFUL CHANGE

ENVIRONMENT

Estimated CO₂ Reduction

- Millions of tons annually
- Reach net-zero target

ECONOMY

Jobs and Industry Development

- Thousands of new jobs
- Industry development
- International competitiveness

SECURITY

Enhance Security and Resilience

- Energy security with local generation
- Local competence, science and innovation
- Local supply chain



hexicon

Thank you for your attention!

HEAD OFFICE Östra järnvägsgatan 27 111 20 Stockholm, Sweden www.hexicongroup.com

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Nordic Energy Days Join the Nordics in going fossil-free

17th June 2025



Norwegian Embassy Tokyo







The Nordics constitutes a large integrated market well located to supply the EU



- The total Nordic GDP is roughly 1,89 USD trillion and the region has a total population of 27,8 million people
- Aggregated together the Nordics constitute the 10th largest economy in the world – on par with countries such as Mexico, Australia and Canda
- The Nordics are favorably located to supply the Baltic region as well as the rest of Europe



Source: World Bank 2023

High rankings in innovation, infrastructure and sustainability makes the Nordics one of the world's most attractive regions for business in global comparisons

	Innovation			Infrastructure			Sustainability	
Global rank	European Innovation Scoreboard	R&D Investment (% of GDP)	Global Innovation Index	Overall Infrastructure	Network Readiness Index	World Digital Competitiveness Index	Sustainable Development Goals Index	Most Sustainable Countries in the World
1	Switzerland	Israel	Switzerland	Switzerland	USA	Singapore	Finland	Denmark
2	Denmark	South Korea	Sweden	Denmark	Singapore	Switzerland	Sweden	Finland
3	Sweden	USA	USA	Sweden	Finland	Denmark	Denmark	Sweden
4	Finland	Belgium	Singapore	Singapore	Sweden	USA	Germany	Norway
5	Netherlands	Sweden	UK	Norway	South Korea	Sweden	France	Switzerland
6	Belgium	Switzerland	South Korea	Finland	Netherlands	South Korea	Austria	Germany
7	Norway	Japan	Finland	USA	Switzerland	Hong Kong	Norway	Netherlands
8	Austria	Austria	Netherlands	Netherlands	UK	Netherlands	Croatia	Ireland
9	UK	Germany	Germany	Hong Kong	Germany	Taiwan	UK	Luxembourg
10	Ireland	Finland	Denmark	Taiwan	Denmark	Norway	Poland	Iceland
Source:	EIS 2024	World Data & Statistics 2025	WIPO 2024	WPR 2025	NRI 2024	IMD 2024	Sustainable Development Report 2024	Robeco 2024

Final energy consumption in the Nordics mostly comes from renewable sources – electricity mix in general is almost fossil-free





Source: Energimyndigheten, Eurostat



JAPAN AND THE NORDICS

Although geographically distant and culturally distinct, Japan and the Nordic countries share several similarities:

- Low levels of corruption
- High level of political and social trust
- Emphasis on innovation
- Respect for nature
- High emphasis on education

Each Nordic country has domestic regulations and support systems – but EU regulation and funding has significant impact on market development



Sweden is continuously adding new fossil-free capacity and has dozens of green projects planned regarding steel, batteries and electrofuels



Var var Var BUSINESS SWEDEN

Stee

E-Fuel

Batterv

Source: Business Sweden
Norway – the lowest carbon footprint in the world? Leveraging renewable energy with carbon capture and storage creates exciting opportunities in the future.



Source: Business Norway, Norway - IEA, DNV Energy Transition Outlook

Denmark has several projects within hydrogen, ammonia and e-fuels in the pipeline. Tender for off-shore wind projects and hydrogen pipeline on the way



Finland aims to achieve carbon neutrality by 2035, leveraging its low-cost clean electricity and robust grid infrastructure, and be a leading hydrogen producer



Source: Business Finland

The Nordics are committed to the green transition and are open for business – Join us!

Sustainability Pioneers

- Leading suppliers within power electronics and electricity generation
- Leading pulp and paper industry with a strong focus on circularity
- Europe's highest share of fossil-free energy
- Europe's lowest electricity prices

Leading Innovation

- High R&D intensity
- Strong emphasis on triple helix model
- Well developed public-private partnership frameworks
- Regional hub for all forms of climate start-ups

Efficient Operations

- High manufacturing productivity
- Highly skilled workforce
- Well developed infrastructure and logistics and easy EU access
- Competitive corporate tax rates

ご清聴ありがとうございました 今後ともどうぞよろしくお願いいたします



Session 3

14:15 – 15:45

Hydrogen and e-fuels for heavy-duty transport



Session Introduction



Helena Sarén

Head of Zero Carbon Future Mission, Business Finland



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WHEN TRUST MATTERS

Nordic Roadmap

-Future Fuels for Shipping

Stian Sollied – Country Manager DNV Japan Nordic Energy Days

DNV

June 2025



The Nordic Roadmap project (2022-2025)

Nordic collaboration with 70 partners coordinated by DNV and funded by the Nordic Council of Ministers

Objectives:

- Gain technical knowledge and regulatory development
- Establish a Nordic collaboration platform and green shipping corridor pilot studies
- Develop a Nordic fuel transition roadmap
- Fuels in focus: ammonia, hydrogen and methanol
- 11 technical deliverables to date, including The Fuel Transition Roadmap for Nordic Shipping
- > 3 ongoing green shipping corridor pilot studies







The Nordic collaboration platform



 Events, deliverables, and website

Nordic Council

of Ministers

- Follow-up of the pilot studies
- Input to the Roadmap

Visit the project website: https://futurefuelsnordic.com/



The Fuel Transition Roadmap for Nordic Shipping

- Roadmap handed over to Nordic Ministers 3rd December 2024
- Unified fuel transition strategy with a strong focus on safety
- Aims to accelerate the fuel transition in Nordic shipping
- Identifies key barriers and specific actions to overcome them

Download the full report here: https://futurefuelsnordic.com/







Nordic Council

of Ministers

Vision for Nordic shipping

The Nordic vision is "to become the most sustainable and integrated shipping region in the world", and a global force for accelerating the green transition of the transport sector.

The 2023 IMO GHG strategy and other Nordic commitments on green shipping corridors, green transition, cooperation on transport, infrastructure and energy supply.

Goals for Nordic shipping

To achieve the main goal of **zero-emission shipping by 2050**, the roadmap defines the following milestones:

- By 2025, the first green shipping corridor shall be realized.
- By 2030, zero or near-zero GHG emission technologies, fuels and/or energy sources should represent at least 10% of the energy used by Nordic shipping.
- By 2040, zero or near-zero GHG emission technologies, fuels and/or energy sources should represent at least 90% of the energy used by Nordic shipping.



The Fuel Transition Roadmap for Nordic shipping

- Aims to accelerate the uptake of zero-emission fuels in the Nordics
- Assumes that the fuel transition follows an **S-curve**
- Critical for success to get input from all players in the maritime value chain



The S-curve can describe the market development of many new technologies, including uptake of LNG and battery powered ships

Roadmap content

Zero-emission by 2050



Introduction Chapter 1



5. Unified fuel

safety approac

198

DNV ©

17 JUNE 2025

Goals and vision for Nordic shipping Chapter 2

Chapter 3 Nordic shipping today

- Status on ship traffic, fuel consumption and emissions
- Current uptake of zero-emission fuels and technologies

Chapter 4

Zero-emission fuel options and barriers hindering their uptake

Chapter 5 2. Cost- and risk aring mechani 4. Unified GHG gulatory and po 6. Accelerated technical maturity

Seven building blocks

Roadmap Actions

Barrier focus what are the key challenges?

Chapter 6 Key barriers: Demand and costs el availability echnology and safety

Moving further: Upscaling and stabilization phases



3 key bottlenecks hindering the uptake of zeroemission fuels





Source: DNV – Nordic Roadmap project, <u>https://futurefuelsnordic.com/</u> DNV (2022), Insight paper on green shipping corridors, <u>https://futurefuelsnordic.com/insight-paper-on-green-shipping-corridors</u>



The Roadmap will lay the foundation for upscaling in the next decade

7 strategic building blocks with 20 specific actions towards 2030

- Actions to overcome key barriers
- Creating a Nordic playground with a unified approach
- Targeted collaboration between stakeholders and Nordic governments
- Focus on first mover segments, operating in green shipping corridors



Critical actions and potential milestones towards 2030



Next step: Implementation

- We urge Nordic governments to **implement the actions** identified, including:
 - Contribute to closing the cost gap
 - Set up competitive tenders for green corridors
- The actions will **provide confidence** for the industry to invest in zero-emission vessels, and the needed fuel infrastructure
- By leading the way, the Nordics can benefit from value creation and boosted exports, and play a key role in the global fuel transition

Future Fuels for Shipping

Fuel Transition Roadmap for Nordic Shipping



Thank you!

Stian Sollied

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www.dnv.com

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Klaus Skytte CEO, PhD







Objectives

- Create Nordic overview
- Support industries, authorities and decision-makers in development of hydrogen valleys
- Promote and enhance Nordic strengths
- Illustrate ongoing Nordic development



Approach



H2 Define and map Nordic hydrogen valleys

Create a prototype digital tool for mapping



Analyse hydrogen potential in Arctic maritime transport



Identify drivers and barriers for Nordic hydrogen valleys





Reached at least feasiability stage





Create a prototype digital tool for mapping

Design principles

A Nordic perspective

Let the information shine

Show what we know

https://nordich2valleys.org/



Denmark	Potential capacity 3.748.482 tonnes/year	Valleys 5	Hotspots 18	Other 6	^
Faroe Islands	Potential capacity O tonnes/year	Valleys O	Hotspots O	Other 0	^
Finland	Potential capacity 1.126.105 tonnes/year	Valleys 1	Hotspots 35	Other 0	^
Greenland	Potential capacity 153.000 tonnes/year	Valleys O	Hotspots 1	Other 0	^
Iceland	Potential capacity 112.270 tonnes/year	Valleys 0	Hotspots 9	Other 0	^
Norway	Potential capacity 711.162 tonnes/year	Valleys 2	Hotspots 24	Other 24	^
Sweden	Potential capacity 1.524.052 tonnes/year	Valleys 1	Hotspots 37	Other 0	^
Aland	Potential capacity 513.486 tonnes/year	Valleys O	Hotspots 4	Other 0	^

Cumulative potential capacity in the Nordics



Current capacity (Mtonnes/year)

0.02

Total number of hydrogen projects



Nordic Hydrogen Valleys



- High level of activity/plans in all Nordic countries.
- The combined capacity = approx. 8 Mt, or 270 TWh, of hydrogen per year.
- Double the amount estimated to achieve a carbon-neutral region by 2050.
 - Could become a H2-hub for rest of EU
- Approximately 0.2% of this capacity is in operation.
- About 1% is currently under establishment.
- Large synergy gains in Nordic cooperation.

Key drivers and barriers – in the Nordics

Access to renewable energy production

Policy support (general level)

Industry presence and ambitions

Project business case (economy)

Regulatory environment (e.g. permits, safety)

Access to skills, materials and workforce





Nordicenergy.org

Linkedin: Nordic Energy Research





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Nordic Energy Days



Solar Park Kasso ApS / e-Methanol + PV

from the Vision to Reality with European Energy A/S

Tatsuya "Todd" HOSHINO Mitsui & Co., Ltd. Basic Materials Business Unit June 17th,2025



quick introduction

About Mitsui & Co.

- a leading global investment and trading company operating in over 60 countries, a diverse portfolio across various industries, collaborating with leading global partners to create long-term sustainable value.
- Key Strategic Initiative, 1 Industrial Biz Solution, 2 Global Energy Transition,
 - ③ Wellness Ecosystem Creation in Medium-term management plan (2024-2026)

About myself / Todd Hoshino

- Executive Strategist, Methanol & Ammonia Div.
- Long term & broader experiences in Gas/Petrochemicals industries
- the Founding Chair of Policy Committee, Methanol Institute
 Expert group member, World Economic Forum Future of Clean Fuels Initiative





360° business innovation.

creating a new energy system with natural capital H2 CO2



[Green H2] x [biogenic CO2] ⇒ Low carbon Methanol

 \Rightarrow new energy system with natural capital

Solar Park Kasso ApS under Kasso MidCo ApS (European Energy A/S 51%, Mitsui & Co. 49%)





219
Mitsui & Co. methanol production PF

"IMC"



International Methanol Company

- Location: Al Jubail
- Annual capacity: 1.5 mil ton
- Raw material: Natural gas Recycled CO2

"Fairway"



Fairway Methanol LLC

- Location: Pasadena, Texas
- Annual capacity: 1.63 mil ton
- Raw material; Natural gas

RNG (biogas)

Recycled CO2

• Cert : ISCC EU / PLUS / CFC



"SPK"



Solar Park Kassø ApS

- Location: Kassø Aabenraa
- Annual capacity: 42 kilo ton
- Rew material; RE derived H2, **Biogenic CO2**
- Cert: ISCC EU / PLUS









*1 Renewable Natural Gas *2 Hydrotreated Vegetable Oil *3 Fuel Cell Electric Vehicle, Battery Electric Vehicle





Contact Information

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https://europeanenergy.com/kasso/





360° business innovation.



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WHEN TRUST MATTERS



Opportunities & Challenges for CCS Value Chains

James Laybourn

17 June 2025





WHEN TRUST MATTERS

ENERGY TRANSITION OUTLOOK CCS TO 2050

Carbon capture and storage: from turning point in 2025 to scale by mid-century

Download from: www.dnv.com/energy-transition-outlook

CCS Forecast out to 2050

CCS grows to more than a gigatonne per year by 2050

Carbon capture and storage (MtCO2/yr)



CCUS in Japan

- Japan has announced commitments to reducing emissions by 46% by 2030 relative to 2013 peak (1395 MtCO₂e)
- Power Generation and Industrial Sectors together account for ~70% of emissions
- GX Promotion Act supports various carbon pricing and emissions trading schemes to provide economic support for the net zero ambitions
- JOGMEC Advanced CCS Projects aims to start 6-12 MTPA of CCS operations by 2030
- Key opportunities for CCUS :
 - 1. Industrial Clustering supported by high industrial concentration
 - 2. CO₂ Utilisation supported by maritime/aviation and chemical industries
 - **3. CO**₂ **transport & storage** supported by high concentration CO₂ sources, increasing carbon pricing and local & Regional CCS sites



Potential for CCS Shipping Value Chains

Opportunities:

- Shared costs can support milk run model with multiple smaller CO₂ sources all accessing centralised project economics
- Flexibility ability to change storage location removes dependence risk on single storage project
- Improved site selection reduced geographical constraints enable selection of lower risk storage sites

Challenges:

- Technology Large scale sequestration sites are normally located far from population and industrial clusters necessitating new transportation technologies
- Economics Carbon price levels in Asia are unlikely to be sufficient to support full cost of sequestration
- Regulation Regulatory regimes to support cross border CO₂ trade are slow to be established



Shipping value chain (shore-to-shore configuration)

Regional CCS Potential



- Multiple sequestration projects under development within SEA and Australia (6-10 days sailing) providing high flexibility
- Storage Viability high potential sites with large capacity and lower risk profile (e.g. seismic)
- Lower cost commercialisation of sequestration site and infrastructure financed by high CO₂ gas fields
- Existing Infrastructure most of the proposed CCS sites are close to existing maritime infrastructure (LNG terminals)



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VIREON

VIREON

ION



Next Wave – 北欧地域におけるゼロエミッショントレードラインの実現を可能にする ノルディック・イノベーションの支援を受けた、北欧における長期的な複数関係者による連携プロジェクト

VIREO

ENIAD

大型車両向け水素インフラのリーダー

Vireonは北欧の水素エネルギー企業であり、 水素の製造および燃料補給ステーションの 構築を行っています。

Vireon's mission is to establish an effective network of hydrogen refueling infrastructure for heavy duty vehicles across the entire Nordic region.



The first Vireon refueling station at Hellesylt Hydrogen Hub



VIREON



「トラックとバスは、道路輸送における直接的な CO₂排出量の35%以上を占めており、排出量は 今も増加し続けています。」

"Trucks and buses are responsible for more than 35% of direct CO2 emissions from road transport. Emissions in this sector are continuing to grow"

Source: www.iaa.org/topics/transportation



Next Wave I and II – **A Unique Nordic Overview**

Next Waveプロジェクトから得られた主な知見と成果は一般に公開されています。 北欧地域における長年の連携により、独自の包括的な視点が得られました。 このプロジェクトは2019年に開始され、現在も継続

中です。 和から皆さんへの重要なメッセージの一つは、「新 たなバリューチェーンを構築するためには長期的な 取り組みが不可欠である」ということです。

RGE VEHICLE















すべてのレポートはここからダウンロードできます













Next Wave III - 陸と海 — 手を取り合って

港は、船舶とトラックの両方にインフラを提供する上で重要な役割を果たしています。 陸上輸送と海上輸送の両方に同時に注力する ことで、最小限の実用的なインフラをより迅 速に整備することが可能になります。

Ports play a vital role in providing infrastructure - for both ships and trucks. By focusing on land transportation and maritime transportation at the same time we can develop a minimum viable infrastructure faster.



Zero emission tradelines – Potential barriers and mitigating measures

January 2025

Zero Emission Tradelines-Potential barriers and mitigating measures.pdf





Next Wave IV - 障壁の削減と取り組みの強化



- 北欧全域での水素トラックとステーションの導入を加速する。
- 北欧と欧州大陸間のゼロエミッショントレードライン実現に 向けた障壁を取り除く。
- ゼロエミッション輸送の促進に向けて、北欧諸国間の連携強化の必要性を政治家に訴え続ける。
- Strengthen the efforts to deploy hydrogen trucks and stations throughout all Nordic countries.
- Reduce the barriers to achieve zero-emission tradelines between the Nordics and the continent.
- Continue to inform politicians about the need for a stronger cooperation between the Nordic countries to foster zero-emission transport.



VIREON

Enabling Zero Emissions



ペアー・オイヴィン・ヴォイエ Per Øyvind Voie 最高経営責任者 (CEO) メール: per.oyvind.voie@vireon.com 電話: +47 976 65 446



Next Wave Project

すべてのレポートはここからダウンロー ドできます。





Vireonは北欧の水素エネルギー企業であり、

水素の製造および燃料補給ステーション の

構築を行っています。

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17.06.2026 NORDIC ENERGY DAYS (TOKYO)

MARITIME IS ELECTRIFYING

ABB Marine & Ports

ENGINEERED TO OUTRUN

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Speaker Profile Olli Tuunainen

M.Sc. in Electrical Engineering (2007), University of Tampere, Finland

ABB

Since 2009

- Design and Commissioning Engineer
- Lead Engineer
- Engineering Manager
- Local Operations Manager
- Global Operations Development Manager
- Local Business Line Manager (Singapore), current position



ABB Marine & Ports



Employees ~2300



Countries >26



50+ years experience

ABB Marine & Ports drives the decarbonization of the maritime industry through safer, smarter and more sustainable operations for ships and ports.







Electrification is at the heart of a sustainable transition



Shift to cleaner energy

Substitute fossil fuels with alternative fuels or fuel blends, produced with low to no carbon footprint



Electrify transport

Transition to electric drive trains and propulsion to enable the full scale of renewable energy modes and efficiency improvements



Increase efficiency

Transport more with less, make better decisions in every situation.

Electric propulsion enables full flexibility for utilizing all forms of energy-creation

Every vessel can be decarbonized

One size does not fit all. Wherever you are with your decarbonization journey, we help you focus on the most feasible next step



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Ulf Månsson

Head of Business Development Skellefteå Municipality **Patrik Sundberg** Head of Energy Solutions Skellefteå Kraft

The right place at the right time with the right resources.





Fueling ideas that can take flight

The emerging (H₂) ecosystem





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Nordic Energy Days

Decarbonization from Ocean

17th June 2025

Toshiki Tamura / Project Lead

Next Generation Energy Development Team



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MOL's fleet at a glance





CONTAINER SHIPS(*)



CAR CARRIERS (PCC)





Network Express(ONE) brand in July 2017.

BULK CARRIERS



TANKERS



LNG CARRIERS/FSRU/FSU



MOL Business Performance in FY2025-2nd Quarter
3 MOL's Global Network

As of October 2024



4 Target for Net Zero Emission by 2050





5 What MOL does for decarbonization?

We are developing various businesses to **create a value chain of the next-generation energy**.

Upstream	Midstream		Downstream
Energy Production	Shipping		Terminal, Bunkering, Fuel purchase/use, FSRU, etc.
Invest in Producing Project	Develop/Operate Fueled Ships	<u>Shipping</u>	Receiving Terminal
 Clean Ammonia Production Project Invested in a project by Clean Hydrogen Works (CHW) 	 Ammonia-fueled Ships Obtained AiP for large-scale ammonia fuel ships. 	 <u>Ammonia Carrier</u> Participated in transportation study for Japan with JERA 	 LBC Tank Terminals Entering the tank terminal business by acquiring 100% shares in LBC.
e-Fuel Production ProjectInvested in a project by HIF Global	Methanol-fueled Ships Implemented the world's first bio-methanol "Net Zero Voyage". 	 Methanol Carrier Promoted clean methanol transportation 	 Ammonia FSRU Leverage our "only" operational experience among Japanese shipping companies
Develop Producing Project Production MCH Developed "Wind Hunter"	 Hydrogen-fueled Ships Launched Japan's first passenger ship using hydrogen and biofuel. 	 <u>Hydrogen Carrier</u> Participated in JSE Ocean and Woodside study 	Bunkering Ammonia Bunkering Ship • Obtained AiP for an ammonia
	AMIONIA Powered		Participated in study in Singapore

6 How the shipping industry will be decarbonized?

Two baselines of the marine fuel's GFI (GHG Fuel Intensity) are likely to be imposed by IMO since 2028. A vessel would be **penalized** when consumes a fuel with higher GFI than the baselines. However, if she consumes a zero/near-zero emission fuels ("**ZNZ**"), she would **get a reward** instead.



	Short-mid term	Long term
VLSFO	Mid~High	Low
Fossil-LNG	High	Low~Mid
Biofuel (Diesel, LNG, MeOH)	Very High	High~ Very High
e-Ammonia, methanol, LNG	Mid	High~ Very High

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Final Remarks



Helena Sarén

Head of Zero Carbon Future Mission, Business Finland

