

## First quarter 2023 results presentation

27 April 2023

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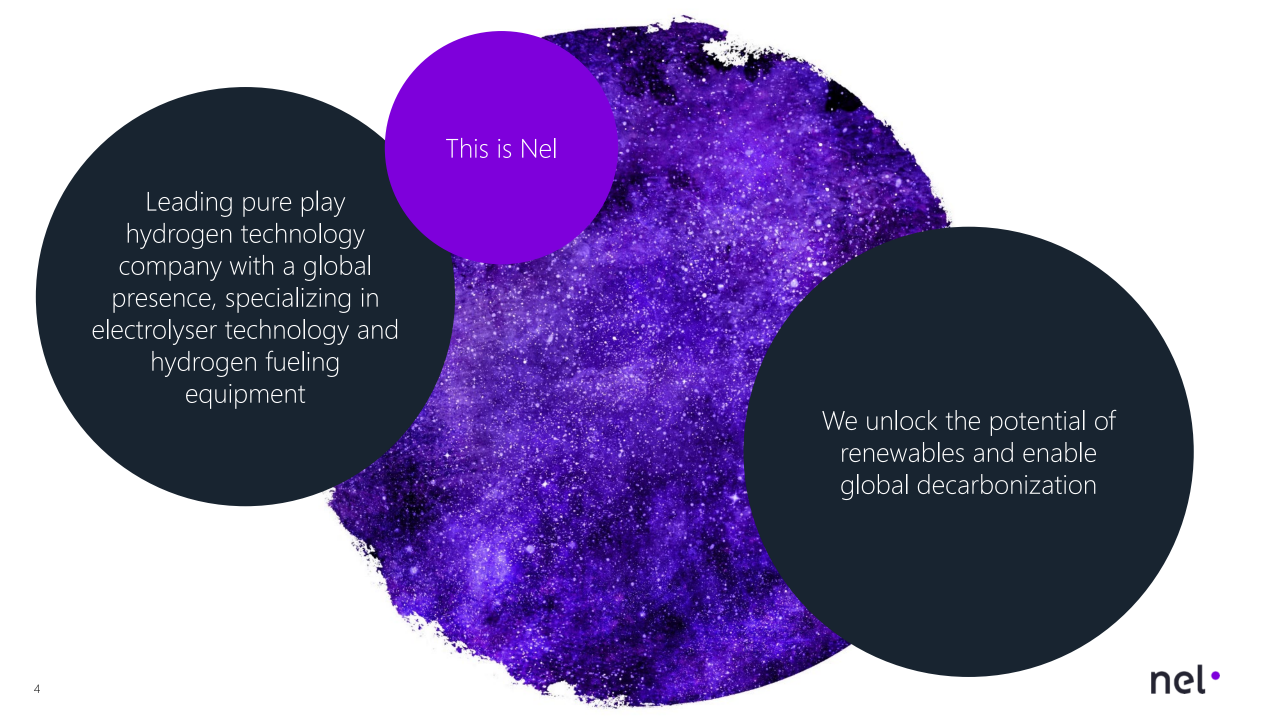


## Agenda

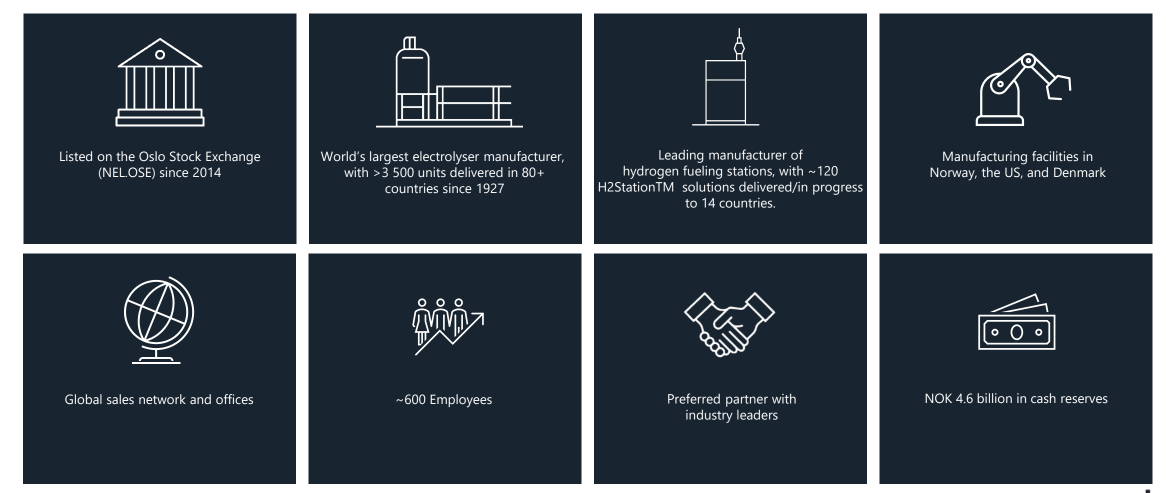


- 2. Q1 2023 highlights
- 3. Commercial developments
- 4. Strategy update
- 5. Summary
- 6. Q&A





### Leading pure play hydrogen technology company with a global footprint



## 2. Q1 2023 highlights



### Highlights

Financial results and financing

Revenues

NOK 359 million

**EBITDA** 

NOK -121 million

Order intake

NOK 580 million

Order backlog

NOK 2 913 million

Cash balance

NOK 4 621 million

#### Key developments in Q1 2023

- NOK ~125m purchase order from HyCC for a project in the Netherlands
- NOK ~360m purchase order from HH2E for projects in Germany
- Investment decision to automate and expand PEM production capacity from 50 to 500 MW
- Successful private placement completed, raising NOK 1.6 billion of new equity



## Financial highlights

NOK million	Q1 2023	Q1 2022	FY 2022
Revenue and operating income	359	213	994
EBITDA	-121	-152	-780
EBIT	-175	-187	-1 279
Pre-tax income (loss)	-194	82	-1 187
Net income (loss)	-192	84	-1 171
Net cash flow from operating activities	-29	-159	-691
Cash balance at end of period	4 621	3 940	3 139



### Segment Financials

Electrolyser division (NOK million)	Q1 2023	Q1 2022	Change
Revenue and operating income	278	159	75%
EBITDA	-34	-60	
Order intake	555	213	161%
Order backlog	2 555	987	159%

Fueling division (NOK million)	Q1 2023	Q1 2022	Change
Revenue and operating income	81	54	50%
EBITDA	-57	-60	
Order intake	25	70	-64%
Order backlog	358	252	19%

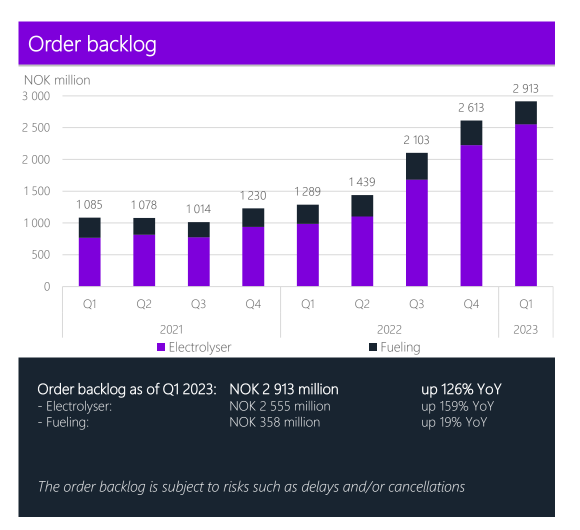
- Revenues from alkaline electrolysers increased by 145% YoY whereas revenues from PEM electrolysers increased by 9%
- Margins in the quarter improved compared to Q1-22 but were still negatively impacted by projects signed prior to summer 2022

- Results continue to be negatively impacted by high warranty costs and increased utilization of stations on fixed rate service contracts
- Nel, as well as the rest of the hydrogen fueling industry, is working to mature the technology and therefore investing heavily in service & maintenance and improved product robustness and reliability. Nel will continue to incur high costs related to these activities going forward



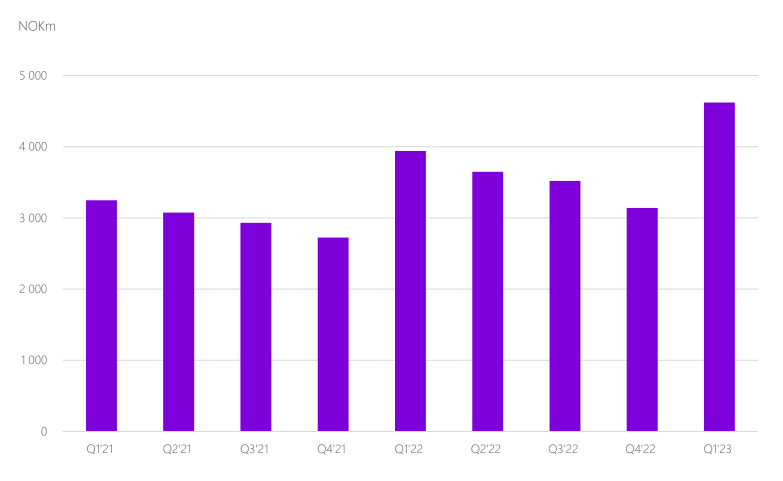
### Order intake and backlog







# Successful private placement completed, raising NOK 1.6 billion of new equity



- On 6 March 2023 Nel raised NOK 1.6 billion through the largest private placement in Nel's history
- Nel will continue to invest in technology development and in scaling up the organization and production capacity
- This includes the planned expansions at Herøya and Wallingford, organizational growth and tender activity, as well as potential additional growth



## 3. Commercial developments



# 40 MW purchase order from HyCC for production of Sustainable Aviation Fuel (SAF)



Client: HyCC

Value: NOK ~125 million

Size: 40 MW

- HyCC is a Dutch company specialising in hydrogen production
- The client has received environmental permit for a project in Delfzijl and is working towards an FID in 2024
- Kraftanlagen Energies & Services has been contracted for the FEED study related to the project



# Firm contract with HH2E for 120 MW of alkaline equipment in Germany



- Client: HH2E
- Size: 2x60 MW plants
- HH2E is a German hydrogen production company
- The firm order is for two of Germany's largest electrolyser projects announced to date
- HH2E has an ambition to reach 4 GW of green hydrogen production capacity by 2030
- The final purchase order signed in March followed a Lol announcement in January 2023



# Great interest in Nel as renewable hydrogen is seen as key to a society with low emissions



- Politicians from Australia, Europe, and the US travel to Norway to see our manufacturing facility and learn about our technology
- Nel is invited to discussions with policymakers and other stakeholders all over the world
- The EU is gradually catching up with the USA in developing favourable framework conditions
- The relaxation of EU state aid rules and introduction of the Hydrogen Bank represent a positive response to the Inflation Reduction Act in the US



## 4. Strategy update



## BIGGER • BETTER • FOCUSED

# The preferred high-capacity hydrogen fueling equipment provider with a 15% market share in 2025

#### **BIGGER**

- Develop a High-Capacity hydrogen filling station for sales and supply from 2025
- Prioritize bigger strategic customers (with high commitment to the industry) to avoid customized single unit sales

#### **BETTER**

- Improve performance to reduce ongoing operational costs for stations in the field
- Foster a culture where everyone works in line with common expectations, values and strategy

#### **FOCUSED**

- Phase out selected legacy product variants
- Focus on core technology development: High pressure compression (300->1000 bar), cooling and controls
- Focus on existing markets



# The leading electrolyser provider with 20-30% market share (ex China) in 2025

#### **BIGGER**

- Go from small to large-scale projects
- Aggressively scale up production capacity:
  - 2 GW at Herøya
  - 500 MW in Wallingford
  - 4 GW facility at new site in the US
  - Prepare for new GW site

#### **BETTER**

- Develop the most efficient and reliable Alkaline and PEM technology
- Significantly reduce stack cost
- Utilize Nel's deep H2 knowledge to lead the industry
- Foster a culture where everyone works in line with common expectations, values and strategy

#### **FOCUSED**

- Reduce scope of supply to stack and balance of stack
- More standardized deliveries and less customization
- Focus on Europe and North America over time
   Australia and Chile as export hubs



### Capacity expansion plans in progress



- Construction of line 2 (~500 MW) at Herøya started in January and is progressing according to plan
- Production of PEM electrolysers in Wallingford to be automated and capacity increased to ~500 MW by 2025



# The site selection process for US Gigafactory has been concluded

- Announcement will be made shortly together with the selected state
- Nel aims to build a factory with 4 GW of production capacity, split between PEM and Alkaline
- The factory will be built in phases to match supply with demand
- No final investment decision has been made yet;
   the current Wallingford expansion is important
   to create the blueprint for PEM expansion





## 5. Summary



### First quarter 2023 summary



Continued strong order intake and record-high order backlog



Successful private placement, raising NOK 1.6bn of new equity



Significant revenue growth and positive margin impact from largescale contracts



Line two at Herøya on track → 1 GW Wallingford expansion decided → 500 MW Concluded on US site selection process



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