HydrogenPro



Positioned for Growth With Unique Solutions in the Hydrogen Space

HydrogenPro ("HydrogenPro" or "the Company") is a leader in the green hydrogen space with the world's largest single-stack high-pressure alkaline electrolyzer, which is used to produce green hydrogen. Electrolyzers are evaluated based on energy efficiency, where HydrogenPro's latest tests confirmed a substantial improvement in efficiency with >12-14%, setting a new industry benchmark. The Company has strong global partners and has a proof of concept by delivering electrolyzers to some of the largest hydrogen projects to date. HydrogenPro is uniquely positioned to capitalize on expected market growth during the forecast period 2025-2027. With an estimated revenue in 2027 of NOK 1 137m, and by applying a P/S multiple of 1.25, with a discount rate of 15%, this presents a potential present value of NOK 9.1 per share in a Base scenario.

Soft Q1 But Orders on its Way

The first quarter came in soft as HydrogenPro was in the midst of completing projects and securing new ones. However, HydrogenPro received a confirmed order amounting to USD 2.5m. Although this represents a small order compared to the large-scale projects delivered earlier, the confirmed order highlights an initial success in targeting small-scale projects in addition to the larger ones. A flexible strategy with exposure to large-scale projects, while also addressing small-scale projects through the partnership with J.H.K., is particularly relevant when navigating through a challenging market environment, as small-scale projects are often are characterized by shorter delivery times, potentially decreasing revenue volatility over time. Analyst Group expects additional orders of this nature to be secured in 2025.

Expected Larger Order to be Confirmed in Q2-Q3

HydrogenPro is expected to continue capitalizing on the established "proof of concept" via the partner Andritz, following the successful delivery to the SALCOS project. The future potential of this partnership is highlighted by a new 100 MW order from Andritz, expected to be confirmed in 2025. ANDRITZ announced an order for authority engineering of a 100 MW green hydrogen plant in Rostock, Germany. Subject to the final customer's investment decision, Andritz expects to receive a notice to proceed with the plant supply. Upon receipt, Andritz will deliver the plant on an EPC basis, using HydrogenPro's technology for the electrolysis process.

Reiterated Outlook 2025-2027

Analyst Group reiterates the forecast, anticipating a ramp-up in order intake during the remainder of 2025, while cost reduction measures is expected to take effect. Order momentum is expected to be supported by HydrogenPro's competitive offering, with further increased energy efficiency through the 3rd generation electrodes, and focus on both large-and small-scale projects. With an estimated revenue of NOK 1 137m in 2027, an applied P/S multiple of 1.25, and a discount rate of 15%, this presents a potential present value of NOK 9.1 per share in a Base scenario.

Valuation Range					
		-)——
Bear NOK 3.8		Base NOK 9.	1	Bu NO	II K 13.4
KEY INFORMATION					
Share Price (2025	-05-22)				3.5
Shares Outstandin	g			82	821 680
Market Cap (NOKr	1)				289.9
Net cash(-)/debt(+) (NOKm)				-170.7
Enterprise Value (I	NOKm)				141.6
List	·			(Oslo Børs
Quarterly report 2	2025			20	25-08-15
SHARE PRICE DEV					
Share Price	Ulada		0.0)EDV	
15,00	Hydro	genPro	08	SEBX	1 600 1 550
5,00	24 -	2 7 2 2 4 5	2 2 3	25-	1 500 1 450 1 400 1 350 1 300 1 250
maj-24 jun-24 jul-24	aug-2	okt-24 nov-24	uec-24 jan-25 feb-25	mar-25 apr-25	
Owners (Source	: Holding	s)		<u> </u>	Insider
ANDRITZ AG					19.3%
Mitsubishi Heavy	ndustries L	TD			14.2%
Richard Espeseth				.	13.0%
FPM Frankfurt Per	formance M	lanagement	AG		4.5%
Vivian Espeseth					3.5%
Estimates (NOK	m)	2024A	2025E	2026E	2027E
Revenue		196	345	799	1139
COGS		-147	-207	-434	-570
Gross Profit		49	138	360	570
Gross Margin		25%	40%	45%	50%
Operating Costs		-254	-214	-352	-433
EBITDA		-205	-76	8	137
EBITDA Margin		-105%	-22%	1%	12%
P/S ¹		1,82	1,12	0,49	0,34
EV/S		0,96	0,81	0,35	0,25

^{1):} Including capital raise from Longi and 12.7m new shares.

35.0

EV/EBITDA

Introduction



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ABOUT THE COMPANY

HydrogenPro was founded in 2013 with a focus on pioneering green hydrogen technology solutions. The Company specializes in developing energy-efficient high-pressure alkaline electrolyzers, which are essential to producing green hydrogen. In 2020, HydrogenPro began operating the production of electrolyzer stacks in China, while assembling in Europe. In 2021, through the acquisition of the Danish company Advanced Surface Plating, HydrogenPro secured electrode manufacturing capability. The Company has been listed on the Oslo Børs since 2020.

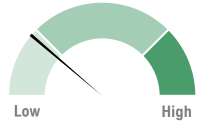
company nac boom noted of	Tallo Golo Ballo cilloc Ecec.
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CEO	Jarle Dragvik
Chairman	Dag J. Opedal
Analyst	
Namn	Henrik Guditz
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Value Drivers



HydrogenPro has strong partnerships with leading players that recently secured a joint stake in HydrogenPro, amounting to 40%. The Company has a prioritized sales pipeline amounting to 13.3 GW. Through strong partnerships and a substantial advancement in energy efficiency, HydrogenPro is expected to capitalize on the sales pipeline and generate strong revenue amounting to NOK 1 137 in 2027, with a CAGR of 80%.

Historical Profitability



Due to macroeconomic headwinds, the necessary growth to achieve economies of scale has not been realized, leaving the Company unprofitable on an annual basis. However, HydrogenPro has demonstrated strong resilience in cost control, implementing measures to reduce its cost base while remaining prepared to scale and meet growing demand to achieve positive EBITDA. The rating is based on historical profitability and is not forward-looking.

Management & Board



The current CEO, Jarle Dragvik has been instrumental in the key strategic decisions made in recent years, including partnering with leading players, securing continued leadership in innovation, and maintaining financial discipline while positioning the Company for future growth. A higher rating would require higher insider ownership, which currently stands at 0.05% from the CEO and 0% from the chairman, Dag J. Opedal.



HydrogenPro's cash position is strong, with NOK 191m, including the private placement with Mitsubishi and Andritz that took place in December. Furthermore, another NOK 70m is expected to be realized in Q2 through Longi's investment. One risk to the Company is a deteriorating macroeconomic environment, which could negatively impact investments in green hydrogen and demand for electrolyzers.

Investment Thesis



Shifted Market Focus Benefits HydrogenPro

The hydrogen industry competes with carbon-intensive energy sources like oil, coal, and natural gas, while the green hydrogen sector also faces competition from non-renewable hydrogen. In recent years, the market has shifted from easily secured financing for most green projects, regardless of economic viability, to a landscape demanding cost-competitive solutions. This shift benefits HydrogenPro, as the Company's technology achieves a substantial improvement in energy efficiency compared to competitors. According to the IEA, over 13 GW of high-pressure alkaline electrolyzers are planned within three years. With highly competitive technology, the Company is well positioned to secure orders from these projects.

Proof of Concept with Successful Deliveries to Two of the Ten Largest Projects Globally

HydrogenPro has proven its concept through successful electrolyzer deliveries to two large-scale projects. One order was for 220 MW worth > USD 50m for a hydrogen storage facility in Utah. The other order was for 100 MW worth > EUR 18m for a steel production project in Salzgitter, where hydrogen replaces coal. These deliveries validate the technology's applicability for large-scale production. They also demonstrate the Company's ability to manage complex manufacturing, assembly, and logistics. Leveraging these achievements strengthens HydrogenPro's position and increases the likelihood of securing orders from the prioritized 13.3 GW sales pipeline, as demonstrated by the latest news of a new highly probable order of 100 MW (>EUR 18m) through Andritz for delivery to a green hydrogen plant in Rostock, Germany.

Groundbreaking Energy-Efficiency Through Technological Leadership

HydrogenPro's high-pressure alkaline electrolyzers have a competitive edge with 80% energy efficiency, defined as the share of renewable energy converted to hydrogen rather than lost. Higher efficiency lowers operational costs, as electricity accounts for 70-90% of total project costs, and is one of the key factors in determining economic viability. With new electrode technology, the Company achieves an even greater efficiency improvement, increasing energy conversion by up to >12-14%, setting a new industry benchmark and saving customers ≈3mUSD annually and ≈85mUSD over a 30-year lifespan. The technology also cuts water-cooling needs by 75%, enhancing feasibility in water-scarce regions where projects would otherwise be impractical. Additionally, HydrogenPro's electrolyzers produce high-pressure hydrogen, reducing further compression needs and ensuring compatibility with industrial use. These advancements position HydrogenPro at the forefront of the market, offering unmatched energy efficiency.

Strong Partner Network With Global Reach and Satisfactory In-House Manufacturing Capability

HydrogenPro partners with industry leaders, reducing the need for an in-house sales team and lowering operational costs. The four key partners Mitsubishi, Andritz, Longi, and J.H.K., validate the technology, expand global reach, and enable bidding on projects of all sizes. By combining cost-efficient in-house manufacturing of electrolyzer stacks with final assembly conducted locally near a project site through partners, such as Andritz in Europe for the SALCOS project in Salzgitter, the Company ensures a lower cost base, greater logistical flexibility, and compliance with EU regulations.

Financial Forecast

HydrogenPro has a proof of concept, groundbreaking energy efficiency, a strong partner network, and a robust sales pipeline, amounting to 13.3 GW and is thereby well positioned to deliver strong growth going forward. Based on FY 2027 projected revenue of NOK 1 137m and an applied P/S multiple of 1.25, coupled with a discount rate of 15%, a potential present value of NOK 9.1 per share is derived.

Risks

The green hydrogen market has faced challenges in recent years, primarily due to macroeconomic factors. Furthermore, the industry remains heavily reliant on governmental subsidies. Additionally, continuous innovations compete with HydrogenPro's technology. However, subsidies for economically feasible projects are projected to continue, and the Company's competitive solutions, alongside continuous investments in innovation are positioning HydrogenPro to meet the competition of tomorrow.

Prioritized Sales
Pipeline of 13.3 GW

Potential to Increase Efficiency With up to >12-14%

> NOK 9.1 Base scenario

Comment on Q1 Report



Q1 at a Glance

HydrogenPro

HydrogenPro's revenues amounted to NOK 22m during the first quarter (NOK 70m in Q4 24) and were primarily related to deliveries for the SALCOS project (110 MW) with Andritz in Germany. The Company's gross margin amounted to 32%, compared to 41% in Q4 24 but was impacted by NOK 8.2m in ACES project costs, compared to NOK 17.1m in Q4 2024. When adjusted for these ACES-related expenses, the gross margins for Q1 2025 and Q4 2024 reached 69% and 66%, respectively. OPEX came in at NOK 57m, a decrease of NOK 16m compared to Q4 2024.

Successful Delivery and Project Execution

During the first quarter, Hydrogenpro continued delivering to the Green Steel SALCOS project with partner Andritz, demonstrating strong project execution regarding components being delivered on time and meeting complex requirements associated with a large-scale green hydrogen project. Most of the electrolyzer components for the Andritz order have now been delivered, with the remaining parts primarily constituting of the 3rd generation electrodes.

New Potential 100 MW Order from Andritz The strong project execution is particularly important, considering the future potential this partnership presents, as highlighted by a new 100 MW order from Andritz expected to be confirmed in 2025. Andritz announced the receipt of an order for the authority engineering of a 100 MW green hydrogen plant in Rostock, Germany. Subject to the investment decision of the final customer, ANDRITZ expects to receive the notice to proceed with the supply of the plant. Upon receipt of the notice to proceed, ANDRITZ will supply the green hydrogen plant on an EPC (Engineering, Procurement, Construction) basis using HydrogenPro pressurized alkaline technology for the electrolysis process.

Strong Results from the Testing of Next Generation Electrodes

During Q1, a joint full-scale validation program was conducted together with Andritz in HydrogenPro's test facility in Herøya. The program consisted of 500 testing hours where 50% of electrolyzers was equipped with 2nd generation electrodes, while 50% was equipped with 3rd generation electrodes for a direct comparison. The test confirmed the expected breakthrough in the technology where electrode performance improved efficiency with >12-14%. The efficiency parameter is one of the most important bases for evaluation from customers, as it reduces the operational costs for plant operators. The strong performance from the validation program therefore secures a continued highly competitive offering, positioning the Company to be considered for all large-scale projects moving forward.

Validation of 3rd
Generation
Electrodes in Q1

Also, the partnership with the global leader Andritz, which assembles HydrogenPro's components and cooperated in the validation program, confirms HydrogenPro's strategic position regarding maintaining a slim organization while utilizing partners' core competencies to sustain logistical flexibility and validate improvements in electrolyzer performance.

Confirmed Order

HydrogenPro received one confirmed order amounting to USD 2.5m. Although this represents a small order in comparison with the large-scale projects having been delivered on earlier, the confirmed order highlights an initial success in also targeting small-scale projects beyond the larger ones. A flexible strategy with exposure towards large-scale projects while also addressing small-scale projects through the partnership with J.H.K. is particularly relevant when navigating through a challenging market environment as small-scale projects often are characterized by shorter delivery times, potentially reducing revenue volatility over time. Analyst Group expects more orders of this nature to be secured throughout 2025.

Comment on Q1 Report



Cash Position Stands at NOK 191m premium

≈ EUR 2,2B
Earmarked for
Hydrogen
Investments

≈ NOK 240m in Received Grants for H2-Gigafactory

> Sales Piepline Amounts to 13.3 GW

Strong Financial Position

The cash position stands at NOK 165m, compared with NOK 191m in Q4 2024. The decrease is explained by a negative EBITDA of NOK -50m, changes in working capital of NOK -23m and CAPEX of NOK -22m, while the equity raise of NOK 70m from Andritz and Mitsubishi resulted in a net capital injection of NOK 68m to the Company. An additional NOK 70m is expected in Q2, as Longi obtained the necessary governmental approval. While securing financing for strategic investments, the capital raises also strengthens the partnerships further, ensuring a shared interest in securing orders moving forward. The latest partnership with Longi also opens the Chinese market for HydrogenPro, which currently constitutes of 2/3 of the global electrolyzer demand. Due to a challenging market, the Company is implementing cost reduction measures, where HydrogenPro is downsizing in Europe while also reducing the use of external consultants. Furthermore, activity in China is being reduced both in the Tianjin manufacturing plant and the Shanghai office. The cost reduction initiative is expected to save the Company NOK 40m on an annual basis. These measures are expected to be temporary in nature and are a response to the current market environment. The Company remains flexible in scaling up activity quickly when the market improves.

Challenging Market Environment but Signs of a Turning

The first quarter included a market backdrop with several cancellations of previously announced projects, ranging from 50 MW to 200 MW, confirming the challenging market environment observed since 2023. The primary reasons for this market backdrop can be summarized in rising costs, insufficient funding and infrastructure constraints, as well as reconsidered priorities in the U.S. with regards to green investments. However, regions such as EU, Middle East, China and India still present strong opportunities with support through directed subsidies, exemplified by the European Hydrogen Bank, which has approximately EUR 2.2b earmarked for investments in the coming years. These regions have a long-term vision of increased usage of green hydrogen, and as HydrogenPro already has presence in Europe and the U.S., as well as exposure towards China through the partnership with Longi, the Company is now looking to increase its focus on India and Middle East with new partnerships expected to be communicated in 2025. Despite several project cancellations, the Company updated the prioritized sales pipeline, which now amounts to 13.3 GW or USD 4,4b in potential, demonstrating an expanded addressable market in new regions through the partnership with Longi and the ability to target more types of projects through the partnership with J.H.K.

Strategic Investments

While taking cost reduction measures, targeting operational expenses, HydrogenPro continues to make strategic long-term investments, highlighted by continued investments in the third generations electrodes, strengthening the position for when the hydrogen market returns to a climate with more positive Final Investment Decisions. HydrogenPro is taking strategic initiatives in upgrading the annual manufacturing capacity for the 3rd generation electrodes to 350 MW, securing delivery capacity for the SALCOS project as well as for future projects. In parallel with the 350 MW capacity investment in electrodes, HydrogenPro is considering investments to develop a H2 Gigafactory for the 3rd generation electrodes in 2027. If the Company chooses to proceed, part of the financing for a H2 gigafactory buildout has already been secured through grants from the Danish government amounting to ≈ NOK 240m. A buildout would bring the total capacity to at least 500 MW in annual electrode capacity, matching the current 500 MW capacity of electrolyzer while enabling flexibility with possible spare capacity, to be used as the Company deems most beneficial, possibly selling the electrode spare capacity to external electrolyzer producers and thereby adding new revenue streams. The positive results from the joint-full scale validation program together with Andritz, in combination with the possibility of future mass production of electrodes, presents a gamechanging potential in terms of HydrogenPro's offering and competitiveness in the market. As HydrogenPro is leading the way in an innovative space that increases energy efficiency and makes large-scale hydrogen projects more cost-efficient, the Company is positioned to receive orders for more large-scale projects in the future.

In summary, while market conditions remain challenging, the Company has secured a stable financial foundation, strengthening the capital base and enabling continued growth-driven activities such as validation of the 3rd generation electrodes and associated capacity expansion. Through these measures and a further enhanced partnership with industry leaders, HydrogenPro is positioned to capitalize on the strong sales pipeline of 13.3 GW with 3rd generation electrodes that increase energy efficiency >12-14%.



Terminology

Hydrogen production capacity is typically measured in terms of energy input, using Megawatts (MW) or Gigawatts (GW).

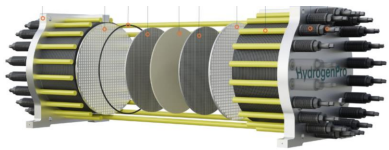
HydrogenPro's standard electrolyzer requires **5.5 MW** of electrical power input per unit.

A 100 MW plant, consuming 100 MW of electricity, would require ≈ 18 electrolyzers (100 MW / 5.5 MW ≈ 18).

Utilizing Electrolyzers, Water (H2O) is split into Oxygen (O2) and Green Hydrogen (H2)

EPC (Engineering, Procurement and Construction) is a project delivery model where a contractor designs (engineering), sources materials (procurement), and builds (construction) a project from start to finish. It's commonly used for large-scale infrastructure. energy, and

HydrogenPro, founded in 2013, specializes in green hydrogen technology solutions. Today, the Company is a technology owner and a global original equipment manufacturer, specializing in the world's largest single-stack high-pressure alkaline electrolyzer. Electrolyzers are essential for production of green hydrogen. In 2021, the Company established in-house manufacturing capacity in China through a joint venture with Tianjin HQY Hydrogen Machinery, today known as HydrogenPro Tianjin. The plant has a 500 MW annual capacity, capable of producing ≈90 electrolyzer stacks. While manufacturing of electrolyzer components takes place in China, the assembly is conducted locally near end users, thereby securing logistical flexibility and compliance with local regulations.



HydrogenPro's standard 5.5 MW single stack electrolyzer and its components which are explained later in the Company description

Green Hydrogen via Electrolysis and End-Users

Green hydrogen originates from renewable energy sources such as wind, hydro, and solar energy. In its production, renewable energy powers the electrolysis process, where an electrolyzer splits water molecules into hydrogen and oxygen. Green hydrogen has many applications, with targeted end users including oil refining, steel production, synthetic aviation fuel, fertilizer/ammonia, power-to-gas, and grid balancing. These industries seek to reduce carbon emissions by integrating green hydrogen into their operations. A key use case for HydrogenPro is the Advanced Clean Energy Storage (ACES) project, the world's largest renewable energy storage hub, where HydrogenPro's electrolyzers produce hydrogen stored in an underground salt cavern for later use. Another example is the SALCOS project in Germany, where green hydrogen produced with HydrogenPro's electrolyzer replaces coal in steel production, reducing emissions in the process.

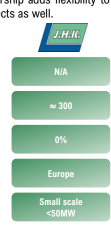
Sales Strategy and Targeted End-Users Through Partners

HydrogenPro collaborates with four global partners in its sales and assembly strategy for electrolyzers. These partners operate under an EPC structure, meaning they are responsible for the engineering, procurement, and construction in projects. The partners purchase HydrogenPro's electrolyzers and integrate them into hydrogen production facilities designed for the Company's end users. HydrogenPro's primary partnerships are with Japan-based Mitsubishi Heavy Industries and Austria-based Andritz. Recently, the Company also announced partnerships with China-based Longi and Germany-based J.H.K. Partnering with global leaders not only validates HydrogenPro's technology in negotiations for large-scale projects but also provides access to an established global sales network that would be difficult to build independently. This structure has so far resulted in two large-scale projects using HydrogenPro's electrolyzers over the past three years. Additionally, all partners except J.H.K. hold a combined 40%¹ ownership stake in HydrogenPro, further aligning their interests and incentivizing them to include HydrogenPro's products in their large-scale EPC bids. Meanwhile, the J.H.K. partnership adds flexibility to HydrogenPro's partner structure, allowing the Company to compete for smaller projects as well.









Analyst Group



Energy Efficiency Through Competitive Electrolyzers and Innovative Coating Technology

HydrogenPro's standard electrolyzers produce 1,100 Nm3/h

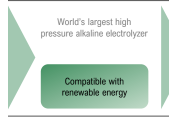
Equaling ~ 100kg of pure pressurized green hydrogen per hour

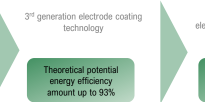
Equaling ~ 80% energy efficiency

With the 3rd generation coating technology HydrogenPro deliver a substantial improvement in efficiency with an increase of up to14 %

One of the biggest challenges in green hydrogen production is energy spillage during electrolysis, where not all electrical energy input is successfully converted into hydrogen. Electricity spillage results in added electricity costs required to power the electrolysis. Thus, hydrogen producers, which are HydrogenPro's end-users, evaluate electrolyzers not only by the initial investment cost of an electrolyzer but, more importantly, by their respective energy efficiency. The energy costs make up the largest share of a hydrogen producer's total expenses, accounting for 70-90% of the levelized cost of hydrogen production, whereas the direct investment cost of an electrolyzer represents 10-30%.

HydrogenPro's electrolyzers were already competitive in efficiency, delivering 80% energy efficiency. However, in 2020, the Company enhanced its offering by acquiring the Danish company Advanced Surface Plating ("ASP"), which owns proprietary next-generation advanced electrode coating technology (3rd-generation). The 3rd-generation electrode technology has the potential to improve HydrogenPro's electrolyzer efficiency by up to 14%. Additionally, water cooling needs are expected to be reduced by 75%, referring to the amount of water required to regulate the heat of the electrolyzer system and produced hydrogen. This reduction increases suitability for projects in water-scarce regions, where such systems would otherwise be impractical. The innovative coating technology uses nickel foam, a relatively inexpensive material, whereas competitors rely on noble materials such as platinum and iridium, which are both scarce and expensive. The Company finalized official validation of the 3rd-generation electrodes during Q1, confirming the results already obtained through its own testing efficiency gains. Simultaneously, HydrogenPro is investing in manufacturing capacity for the next-generation electrodes in Denmark, with plans to reach 350 MW production capacity in 2025, compared to 500 MW for electrolyzer stacks. Beyond this, the Company has been granted ≈ NOK 240m from the Danish government, partly funding an H2-Gigafactory, which would be designed to produce over 77 000 electrodes annually, matching the electrode requirement for installing 0.5 GW electrolyzer capacity. If HydrogenPro chooses to invest, electrode capacity would amount to at least 500 MW, while electrolyzer stacks capacity would remain at 500 MW.



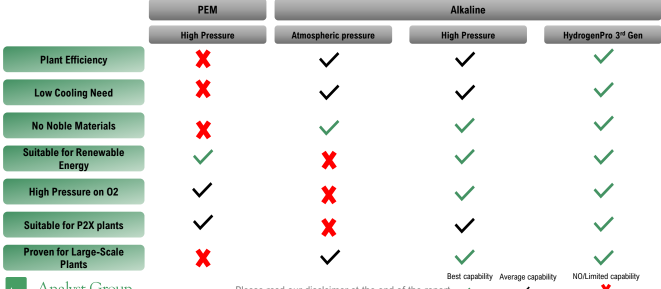




Save customers $\approx 3 mUSD$ in annual operating cost and $\approx 85 mUSD$ in total lifetime cost of operations over 30 years

Energy efficiency reduces operating

HydrogenPro's high-pressure alkaline electrolyzer is one of the two primary electrolyzer technologies used in green hydrogen production, the other being PEM electrolyzers. Historically, alkaline technology has lagged behind PEM technology in energy efficiency but have remained competitive on cost, partly due to the absence of expensive noble materials like platinum and iridium. With the new coating technology, HydrogenPro reverses this dynamic by offering competitive pricing combined with energy efficiency.





FEED study (Front-End Engineering Design) is a detailed engineering and-design phase conducted before finalizing a project investment. It defines the technical requirements, project scope, costs, and risks associated with hydrogen production, storage, or transportation infrastructure

Delivery range from months and years, depending on the size and complexity of the project.

Service Agreement was secured in the ACESproject with a 10-year duration.

Ultimately, the recipient of a bid varies among financiers, EPC providers and end users of the electrolyzers.

FEED Studies, Delivery, and Service Agreements

Before securing a contract, a FEED study (Front-End Engineering Design) is conducted to assess technological applicability, energy efficiency, delivery capacity, and other key factors. The duration of this process varies from several months to years, depending on the project's complexity and scale. However, a successful FEED study does not guarantee an order, as factors such as financing and economic viability can shift due to external macroeconomic conditions. Therefore, maintaining a strong pipeline of FEED studies is crucial for long-term success. HydrogenPro's strategic partnerships with industry-leading players create a strong position for success in the bidding process. Once a contract is secured, manufacturing and delivery take place, typically spanning from months to years, depending on project scale. Additionally, HydrogenPro may also secure a service agreement for ongoing maintenance and potential upgrades, such as integrating its coating technology into installed HydrogenPro electrolyzers.

Understanding HydrogenPro's Partner, Customer, and End-User Relationships

HydrogenPro operates in complex project environments where the roles of partners, customers, and end users can overlap. This complexity is evident in large-scale projects such as ACES and Salzgitter.

The Advanced Clean Energy Storage (ACES) project exemplifies the intricate relationships within the green hydrogen ecosystem:

Customer: Mitsubishi Power (a solution brand of Mitsubishi Heavy Industries) acted as one of two EPC (Engineering, Procurement, and Construction) providers, procuring HydrogenPro's electrolyzers and integrating them into the plant. The other EPC provider was Magnum Development, a construction company.

Financing & Ownership: The project received funding from Mitsubishi Heavy Industries and U.S. government subsidies through the Inflation Reduction Act (IRA).

Operators: Mitsubishi Power, together with the oil company Chevron, now own and operate the facility after Chevron acquired a stake in the storage unit.

End Users: Mitsubishi Power and Chevron store and distribute the produced hydrogen but are not necessarily the final consumers. Instead, the stored hydrogen can be used for grid balancing, green ammonia production, and other applications.

The SALCOS project follows a more straightforward setup:

Partner, Customer & EPC Provider: Andritz served as the EPC provider, responsible for constructing the facility and procuring HydrogenPro's electrolyzers.

Facility Operator & End User: Salzgitter AG operates the hydrogen production facility and directly uses the electrolyzers to support green steel production. Since they utilize both the electrolyzers and the hydrogen, they are the true end-user.

Financing: The project was funded by Salzgitter AG and the European Green Hydrogen Bank.

Project	Partner	Financier	EPC- Provider	HydrogenPro's Customer	Quote to HydrogenPro	Service Agreement	End-User and Operator of Electrolyzers	End-User/Customer of Produced Hydrogen
ACES Delta	Mitsubishi Heavy Industries	Mitsubishi Power, American Government	Mitsubishi Power, Magnum Development	Mitsubishi Power	220 MW = > USD 50m	≈ USD 25m with a 10-year agreement	Mitsubishi Power, Chevron	E.G. Grid operators & Ammonia Producers
Salcos	Andritz	Salzgitter AG, European Green Hydrogen Bank	Andritz	Andritz	100 MW = > EUR 18m	N/A	Salzgitter AG	Salzgitter AG - Steel Production

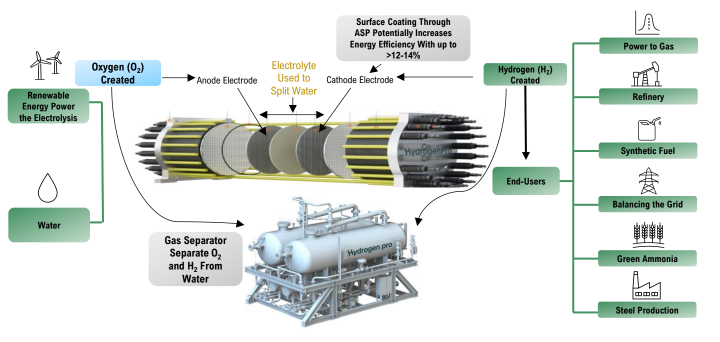


Current Energy
Efficiency reaches 80%
- with new Coating
Technology it Increase
by up to >12-14%

The World's Largest High-Pressure Alkaline Electrolyzer with Modular and Scalable Design

HydrogenPro has the world's largest electrolyzer, a 5.5 MW single-cell stack, suitable for renewable energy input. A standard module consists of a cell stack connected to a single gas-liquid separation unit. The cell stacks utilize electricity from renewable sources to split water into hydrogen and oxygen. The gas-liquid separation unit separates the produced hydrogen and oxygen gases from water to ensure they are dry and pure. Furthermore, the modular design of the electrolyzer enables it to turn on and off as needed, a critical feature for hydrogen production using intermittent renewable energy sources such as wind and solar.

HydrogenPro's high-pressure alkaline electrolyzers produce hydrogen at 15 bar, meaning the gases (hydrogen and oxygen) are generated at a pressure 15 times greater than atmospheric pressure. High-pressure production reduces the need for additional compression, making storage, transportation, and industrial use more cost-effective. The large size of the electrolyzer minimizes the number of surrounding hydrogen system components, lowering overall plant costs and making it well-suited for large-scale hydrogen production. As mentioned earlier, the energy efficiency currently reaches 80%, but with 3rd-generation electrodes, a substantial improvement in efficiency is achieved with an increase of up to >12-14%. In summary, these developments are expected to reduce an average customer's annual costs by approximately USD 3m and lifetime costs over a 30-year period by USD 85m.



Strategic Outlook

The Company aims to strengthen its prioritized sales pipeline, currently 69 projects with a total value of 13.3 GW, by focusing on both small- and large-scale projects for greater diversification. Final validation testing of the 3rd-generation electrode coating technology, integrated with the electrolyzers, was conducted with Andritz in Q1 2025, and is now expected to be marketed. By combining a substantial pipeline with this 3rd-generation technology, HydrogenPro is well-positioned to secure further orders in 2025–2027. Furthermore, the Company is considering the investment decision in an H2-Gigfafactory, for which part of the financing has been secured through grants. An H2-Gigafactory would potentially enable mass production of the new electrode technology, thus substantially strengthening HydrogenPro's ability to meet expected demand. By utilizing its cost-efficient strategy of manufacturing electrolyzer stacks in China while assembling in Europe, HydrogenPro is expected to improve margins moving forward.



Market Analysis



Green Hydrogen

Green Hydrogen is produced by splitting water into hydrogen and oxygen. By utilizing renewable energy for this process, green hydrogen generates no carbon dioxide emissions. This is the process in which HydrogenPro's electrolyzers are used.

Blue Hydrogen

Blue Hydrogen is produced through using steam from natural gas to react with methane, generating hydrogen and carbon dioxide. Blue hydrogen utilizes Carbon Capture and Storage (CCS), where carbon dioxide is captured and stored instead of being released

Gray Hydrogen

Gray Hydrogen is produced in the same way as blue hydrogen, with the difference that carbon dioxide is not captured but released into the atmosphere. Gray hydrogen is the most common and the cheapest option today but has high carbon dioxide emissions.

Green Hydrogen Constitutes an Important Factor in the Green Energy Transition

Hydrogen can be categorized by different colors to distinguish the level of renewability in the sourcing process as per the figure to the left. Hydrogen has several use cases, which vary somewhat between the different colors. These include use as a feedstock, fuel for transportation, energy storage and energy carrier. Today, hydrogen is used in several applications, where the global demand amounting to 100 Mt hydrogen, primarily attributable to oil refining and ammonia as well as methanol production. The current demand is dominated by gray hydrogen, which results in high carbon dioxide emissions. Looking ahead, the potential of using green hydrogen is expected to play an important role in the green transition and to reach global climate goals such as the Paris agreement, particularly by decarbonizing hard-to-abate sectors such as aviation, maritime, long-haul trucking and large parts of heavy industry. Hard-to-abate sectors are those that cannot easily be decarbonized through electrification, these sectors are estimated to account for approximately 35% of the global carbon dioxide emissions. According to DNV, green hydrogen is expected to play an important role in the decarbonization of these sectors alongside biofuels, positioning green hydrogen as a key component of the future energy mix.¹

Example of use cases for hydrogen.



Hydrogen as a feedstock is a use case, where it is currently essential for two primary applications: oil refining and ammonia production for fertilizers. This is a large use case for hydrogen today but primarily consists of gray hydrogen.

Replacing gray hydrogen with green in these industries is associated with significant reductions in Co.



Energy storage is a challenge in the green energy transition, as it largely relies on intermittent energy sources. By converting surplus electricity into hydrogen and storing it for later use, green hydrogen reduces energy spillage and helps balance the grid. HydrogenPro's ACES project falls under this category and serves as evidence of the



Hydrogen has the potential to replace or complement fossil fuels in industrial processes such as steel production. However, current utilization is low due to higher costs compared to traditional fossilfuel technologies. Nevertheless, HydrogenPro's SALCOS project with Andritz falls under this category and showcases green hydrogen's



Fuel within transportation is used for cars, trucks, trains, boats, and synthetic fuel for airplanes. The primary benefit of using green hydrogen instead of conventional fuels is that it provides zero emissions while offering the same convenience in terms of both range and fueling time.

Hydrogen and Its Derivatives is Estimated to Account for 4% of the Global Energy Demand in 2050 Renewable hydrogen is expected to grow rapidly in the coming decades, as it is seen as essential for lowering emissions in energy-intensive sectors that are difficult to electrify. Hydrogen and its derivatives, such as e-fuel, need to account for 15% of the global energy demand by 2050 to reach the goals of the Paris agreement. However, due to rising costs for the first ongoing hydrogen-for-energy projects and the absence of policies that subsidize hydrogen at the substantial level required for a fast ramp up, DNV estimates that the share will only reach 4% in 2050 and 0.25% in 2030. This still represents a rapid growth rate over the next 25 years, considering that the figure currently stands close to 0%. Moreover, DNV estimates that the global expenditure on hydrogen production for energy purposes until 2050 to reach USD 6.8trn, highlighting the expected growth and size of the addressable market for green hydrogen and HydrogenPro. The Company's alkaline electrolyzers are expected to play a crucial role in the production of green hydrogen and, through factors such as energy efficiency and the new generation of electrodes, capitalize on the projected increase in investments in green hydrogen.

¹Source: DNV, "The energy transition outlook 2024".



Market Analysis



SELECTION OF INCENTIVE PROGRAMS



CARBON CONTRACTS FOR DIFFERENCE SUBSIDIES



TENDER AUCTIONS FOR HYDROGEN PURCHASE AGREEMENTS



CONTRACTS FOR DIFFERENCE FOR CLEAN HYDROGEN



NATIONAL GREEN HYDROGEN MISSION (USD 2.4BN)



USD 3/KG HYDROGEN IN TAX CREDITS FOR PRODUCERS OF GREEN HYDROGEN



CONTRACT FOR

Significant Growth in Projects Expected Ahead

Government Incentives is Expected to Drive the Demand for Green Hydrogen

Political incentives are expected to provide critical support for growth, as several geographies have incentive programs for green hydrogen. However, delays in such subsidy programs have hampered growth in recent years, leading to delays in final investment decisions (FIDs). Nevertheless, incentive programs are in place across different geographies and are expected to drive the market toward reaching climate goals, making them an important growth driver. Furthermore, declining costs of green hydrogen technology, driven by technological advancements such as HydrogenPro's, are expected to lead to increasing demand in the coming decades.

New Regulations and US Election Creates Uncertainties

In September 2024, the European Hydrogen Bank introduced new terms stating that prospective projects will not be allowed to source more than 25% of electrolyzer stacks - covering surface treatment, cell unit production, and stack assembly - from China if the project is to be granted subsidies. It should be noted that these restrictions only apply to projects that are eligible to receive subsidies within the EU. HydrogenPro meets these requirements by assembling the electrolyzer stacks in Europe. However, uncertainties remain regarding the interpretation of the new regulations, which is why HydrogenPro maintains an ongoing dialogue with the European Hydrogen Bank. Furthermore, there are uncertainties in U.S. incentive programs under the new administration, which has expressed skepticism toward investments in green energy, including the Inflation Reduction Act, which among other measures, provides tax credits for clean hydrogen production.

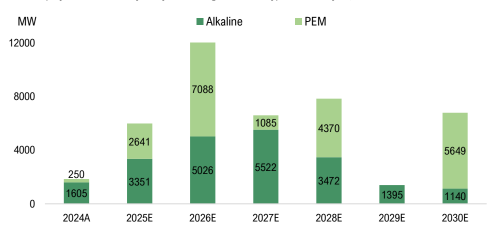
Deliveries of Alkaline Electrolyzers is Expected to Grow in the Coming Years

There are two main types of electrolyzers used for the production of green hydrogen, alkaline electrolyzers and PEM electrolyzers. The International Energy Agency has compiled data on all hydrogen projects worldwide. This data includes both projects where a final investment decision has been made as well as those still in a feasibility study phase. The number of completed projects is expected to grow significantly in the coming years, project count and total MW capacity. The distribution between projects utilizing alkaline electrolyzers and PEM electrolyzers remains evenly balanced until 2030. However, there are greater fluctuations in individual years, depending on which projects are expected to be completed each year, as per the graph below. Between 2025 and 2030, 84 projects utilizing alkaline electrolyzers are included in the statistics.

The number of potential projects aligns well with HydrogenPro's well-filled sales pipeline, where the Company's explicitly prioritized projects - some of which have undergone a FEED study but are awaiting a final investment decision - amount to 69 projects with a total capacity of 13.3 GW. Overall, this indicates a strong pipeline of potential green hydrogen projects in the coming years, which HydrogenPro is expected to capitalize on through its high-pressure alkaline electrolyzers with groundbreaking energy efficiency.

The planned projects for hydrogen for energy or climate change mitigation purposes indicates a rapidly growing market in the coming years.

Planned projects in a feasibility study or FID stage divided in type of electrolyzer, 2024-2030E



¹Source: DNV, "The energy transition outlook 2024".

Ag Analyst Group

Source: IEA



FEED study (Front-End Engineering Design) is a detailed engineering and design phase conducted before finalizing a project investment. It defines the technical requirements, project scope, costs, and risks associated with hydrogen production, storage, or transportation

infrastructure

For example, if a project is expected to cost USD 1m in total and the Company has already incurred USD 400k in costs, then 40% of the revenue associated with that contract would be recognized at that point. This approach ensures that revenue is recorded as work is completed, reflecting the Company's progress in meeting contractual commitments.

Historical Figures and Revenue Recognition

Between 2020 and 2022, HydrogenPro's revenue fluctuated between NOK 26m and NOK 56m. Revenue during this period was largely attributable to small orders from Mitsubishi, where the Company demonstrated the capability of the electrolyzers, and conducted FEED studies for several potential projects. However, these years were pivotal in building up a sales pipeline, marketing the products, and securing strong partnerships. Furthermore, HydrogenPro established a robust manufacturing capability through its joint venture with HydrogenPro Tianjin. The Company also acquired the Danish company ASP, strengthening the product offering through groundbreaking electrode coating technology.

Since 2023 and to this day, HydrogenPro has significantly increased its revenue, while scaling up manufacturing capability. In 2023, the Company booked NOK 568m in revenue for the delivery of 40 electrolyzer systems, amounting to 220 MW for the ACES project. In 2024, HydrogenPro booked NOK 196m in revenue for the delivery of \approx 18 electrolyzer systems, amounting to 100 MW to Andritz for the SALCOS project.

Revenue recognition is determined separately for each contract by analyzing its specific terms and performance obligations. Depending on the nature of the contract, revenue is recognized either at a single point in time or over a period. When revenue is recognized over time, as is the case with electrolyzer systems, the Company uses the cost-to-cost method to measure progress. This means that revenue is recognized based on the percentage of the total estimated project cost that has been incurred so far. Essentially, as the Company incurs costs to fulfill contractual obligations, it recognizes a proportional amount of revenue.

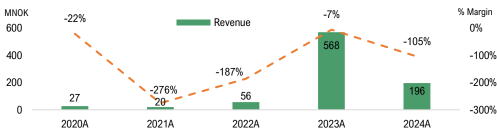
The largest cost item has historically consisted of cost of goods sold (COGS). In the year 2023, when HydrogenPro delivered 220 MW of electrolyzers, the gross margin fluctuated between 15% and 44% throughout the quarters of 2023, depending on timing of booked revenue. However, the definition of the COGS was recently redefined to capture only direct material costs. Adjusting for the new definition, the gross margin fluctuated between 24% and 69% in the quarters of 2023. For the full year, the gross margin amounted to 42%, totaling NOK 237m. Throughout 2024, the gross margin fluctuated between -16.9% and 237%, totaling 25%. However, this includes a negative revenue impact of NOK 21m related to replacement costs of some auxiliary components on the ACES project. For the same reason, a negative impact on gross costs amounting to NOK 5m was recorded; therefore, the underlying gross margin was 27.5% when adjusted. However, 2023 is still a more suitable reference year if orders amount to 220 MW or more.

Other operating expenses consist of consultancy fees, advertising expenses, employee benefits such as option costs, warranties, repair and maintenance, as well as costs directly linked to manufacturing that were previously booked as cost of goods sold. In 2023, adjusting for the new definition, the cost item fluctuated between 20% and 37% in relation to revenue across the quarters, and for the full year, it amounted to NOK 154m, representing 27% of revenue. Again, adjusting for the new definition, personnel costs amounted to NOK 120m in 2023, representing 21% of revenue.

EBITDA margin amounted to -7% in 2023, and -105% (-100% adjusted) in 2024, reflecting a cost base that was necessary for the successful delivery to the 220 MW ACES project but too high in relation to the 100 MW SALCOS project. Hence, the Company has reduced the number of employees by 50 at the China factory. Analyst Group considers this to be a prudent measure, reducing fixed costs until orders are secured, while maintaining flexibility to scale up activity if orders are secured. The 10-year service agreement for the ACES project currently makes up the lion's share of the backlog.



Revenue and EBITDA margin, 2020-2024



Source: HydrogenPro's Figures



Market Dynamics

Despite considerable revenue growth of 900% between 2022 and 2023, the development has still been below the Company's expectations since 2023. Many FEED studies have been conducted but have not yet materialized into orders. This trend is not unique to HydrogenPro; the entire industry has been affected by significant macro headwinds, such as:

- Higher general financing costs, driven by rising interest rates and inflation, which have increased the
 cost of green hydrogen projects, making investments relatively less attractive.
- Lack of government funding, largely due to the mentioned factors and geopolitical tension.
- Recognition of today's limited infrastructure for green hydrogen distribution, creating a hurdle for
 initiatives such as large-scale green ammonia production projects. An example of this is pipelines that
 currently operate with natural gas flows and are not yet suitable for green hydrogen flows.
- Lower natural gas prices have reduced production costs for blue hydrogen, which serves as a substitute, making green hydrogen relatively more expensive.

As a result of the above-mentioned reasons, large-scale projects of this magnitude have been delayed or put on hold, explaining the absence of new orders aside from the ACES and SALCOS projects. One of the most telling examples is that HydrogenPro was expected to receive an order for electrolyzer deliveries to the world's largest synthetic aviation fuel project, through DG Fuels, with a potential order value exceeding USD 500m. However, negative macro developments, beyond HydrogenPro's control, have put the project on hold while DG Fuels has communicated plans to use blue hydrogen instead. However, the successful delivery of electrolyzers for two of the ten largest green hydrogen projects serves as a much-needed proof

Signs of an improving economic climate are emerging. One example is the downward trend in European inflation, which aligns with the global pattern. Inflation peaked in September 2022 but has averaged 2.4% since November 2023. European and global interest rates have followed a similar downward trajectory. Investment decisions often take time to adjust; however, substantially lower inflation is expected to enhance the investment climate moving forward. A confirmation of this is the highly probable 100 MW order expected to be received through Andritz for delivery to a green hydrogen plant in Rostock, Germany. The definitive order depends on Andritz receiving the notice to proceed with the supply of the plant, which would mean that HydrogenPro is chosen as the supplier. This highly probable order reflects a market that has bottomed out, while also demonstrating the robustness of the cooperation between Andritz and HydrogenPro.

Previous Market Challenges

HydrogenPro has
Delivered to Two
of the Ten Largest
Hydrogen
Projects,
Excluding China

Inflation trending downwards is expected to improve the investment climate going forward.

of concept now that market conditions are improving.

Inflation rate Month by Monty, 2022-2025A







Sales Process and Timeline from Start to Finish

Before securing a contract, a FEED study (Front-End Engineering Design) is conducted to demonstrate technological applicability, energy efficiency, delivery capacity and other key factors. This process ranges from months to years, depending on the project's complexity and scale. HydrogenPro has bid on more than 170 projects, amounting to 40GW. However, a successful FEED study does not guarantee an order, as earlier mentioned factors such as financing and the economic viability of the project determine whether an order is placed. Therefore, maintaining a large pipeline of successfully conducted FEED studies is essential. The combination of HydrogenPro partnering with some of the industry's strongest players - who have proven track records in building production facilities - while them procuring the Company's energy-efficient electrolyzers creates a strong position for success in bidding processes moving forward.

HydrogenPro's Revenue Drivers **Securing Orders for** Service Agreements **FEED-Studies Electrolyzer Systems**

Financial Forecast 2025-2027

There are more than 13 GW of hydrogen projects utilizing alkaline electrolyzers that are in the FEED or FID stage, where HydrogenPro has announced a prioritized pipeline, amounting to 13.3 GW. During the Estimated to be forecasting period, Analyst Group estimates that HydrogenPro will receive orders for more projects than in Worth ≈ NOK 20m previous years. However, these projects are expected to start on a smaller scale, ranging from 5-50 MW, with a few expected to expand into large-scale (100 MW+) projects over time as better ROI is achieved through the improved efficiency. On average one HydrogenPro electrolyzer system, with a capacity of 5.5 MW, is estimated to be worth USD ≈1.2m (≈NOK 13.6m) throughout the delivery stage, and an additional ≈USD 0.6m (≈NOK 6,6m through a service agreement. In total, 5.5 MW is estimated to be worth (≈ NOK 20m).

> One positive aspect of smaller-scale projects is that the expected timeline from start to completion of a customer journey will be shorter. A reduced timeline is therefore projected to enable positive cash flow earlier. Additionally, the Company will be able to plan manufacturing capacity in a more structured manner.

> A few of the larger announced projects that HydrogenPro is either currently completing a FEED study for or has already completed a FEED study for, excluding the latest highly probable 100 MW order:

- Fortum is investing in a green steel project in Finland, similar to the one in Salzgitter, with an announced potential project size of 250 MW.
- Koppö has announced a power-to-X project in Finland with a potential capacity of 200 MW.
- Another green ammonia project in Texas, from an undisclosed company, has a potential capacity of 400 MW.

With a strong pipeline, demonstrated competitive energy efficiency, the 3rd-generation of electrodes, and strong partnerships with Andritz, Mitsubishi, J.H.K., and Longi, HydrogenPro is well-positioned to secure orders. Analyst Group estimates that HydrogenPro will secure orders of 250 MW (NOK 601m) in 2025, including the highly probable order in Rostock, Germany of 100 MW. In 2026, orders amounting to 350 MW (NOK 841m) are expected to be secured. In 2027, orders amounting to 500 MW (NOK 1 202m) are estimated. This consecutive growth is driven by both new orders and increasing project sizes, which may start at 50 MW but expand to 75-100 MW once the energy efficiency benefits have been fully demonstrated. Further revenue streams beyond new electrolyzer orders are anticipated to stem from service agreements and FEED studies, which together are projected to generate recurring revenue, corresponding to 8-12% of estimated total revenue throughout 2025-2027. Revenue from service agreements fluctuates in nature, as actual service primarily occurs during overhauls. However, as the number of secured service agreements is expected to increase, the Company is projected to book annual revenue from the total service order value, divided by ten, reflecting the estimated average service agreement period.

HydrogenPro

Combining Project Delivery and Service-Agreement

5.5 MW is

Prioritized Sales Pipeline Amount to 13.3 GW



Uncertainty in the US Market

Uncertainty regarding IRA-Funding With New US Administration A recent source of uncertainty is the new U.S. administration and its potential impact on financing for green projects in America, particularly regarding the Inflation Reduction Act ("IRA"). The IRA includes clean energy tax credits and other provisions that aimed at increasing financing for domestic renewable energy production. The IRA's clean energy incentives include several provisions for clean hydrogen and fuel cell technologies, either extending, increasing, or creating new federal tax credits..

One example is the Advanced Energy Project Credit, which extends a 30% investment tax credit and provides funding for manufacturing projects related to fuel cell electric vehicles, hydrogen infrastructure, electrolyzers, and a range of other products:

- Expanding tax credits to include projects at manufacturing facilities aimed at reducing their greenhouse gas emissions by at least 20%
- The tax credit is funded for investments amounting to \$10 billion or less for eligible projects and can be
 applied to retrofitting facilities for low-carbon industrial heat, carbon capture, transport, utilization, and
 storage systems, as well as equipment for recycling, waste reduction, and energy efficiency.
- It can be applied to retrofitting facilities for low-carbon industrial heat, carbon capture, transport, utilization, and storage systems, as well as equipment for recycling, waste reduction, and energy efficiency.

Despite the new administration, many of the factors that previously prevented the Company from securing orders have eased. Starting with financing costs, both long- and short-term interest rates have declined globally since peaking in October 2023. Despite recent turmoil, the U.S. 10-year yield has decreased from peak of 5% to 4.5% while the 3-month yield has fallen from 5.5% to 4.4%. A similar trend can be observed in European interest rates across all durations. The decrease in interest rates is largely a result of declining inflation, as earlier referenced. Together, these factors lower the financing costs of hydrogen projects.

Furthermore, natural gas prices, in both America and Europe, have recently increased, the U.S. benchmark is up 125% since Feb 2024. On a relative basis, the price increase improves the attractiveness of green hydrogen projects compared to hydrogen produced using steam from natural gas such as the blue and grey alternative.

The Tide is Turning

Whether American governmental financing for green energy projects is scaled down or not, HydrogenPro's revenue potential extends beyond the U.S. market. Europe, Southeast Asia, India and the Middle East continue to advance ambitious green transition targets, which is exemplified by the European Hydrogen Bank, which closed an auction in February 2024, awarding EUR 720m to seven renewable hydrogen projects across Europe. A total of 132 bids were submitted, but only seven received financing, including the SALCOS project that HydrogenPro is delivering to. Additionally, EUR 2,2b has been earmarked for future project financing, with competition among bidders expected to remain intense. Green hydrogen project financing is rebounding, but securing funds will heavily depend on demonstrating high energy efficiency, as it significantly reduces operational costs, benefiting HydrogenPro.

Again, the highly probable 100 MW order expected to be received through Andritz for delivery to a green hydrogen plant in Rostock, Germany confirms the reacceleration of positive investment momentum. The definitive order depends on Andritz receiving the notice to proceed with the supply of the plant, which would mean that HydrogenPro is chosen as supplier. This highly probable order reflects a market that has bottomed out, while also demonstrating the robustness of the cooperation.

Weighing all these factors together, green hydrogen projects are expected to rebound after a few challenging years with a gradual transition beginning in 2025 and beyond. However, Analyst Group expects more green hydrogen projects to start on a smaller scale within the 5-50 MW range in 2025 and 2026, gradually expanding over a 3-year period to 100 MW and beyond. This also allows time for the necessary buildout of infrastructure and distribution networks to support larger green hydrogen flows, such as an increased number of fuel stations.

US 10-year yield has declined from 5% to 4.5%

EUR 2.2b earmarked for future project financing



5.5 MW estimated to average NOK13.6m throughout delivery stage

And an additional NOK **6,6m** throughout service stage

Totaling a value of approximately NOK **20m**

Estimated Revenue for 2025 of NOK 345m

Order Intake for Electrolyzers Estimated at NOK 606m in 2025E

Financial Forecast 2025

The estimated price of one electrolyzer system is USD 1-1.25m, depending on whether gas separators are included in the order. On average, Analyst Group estimates the order price per unit to be USD 1.1m. Furthermore, an additional USD 0,1m is projected from the 3rd generation of electrodes which is expected to be included in deliveries moving forward. One HydrogenPro 5.5 MW electrolyzer is estimated to have average value of NOK 13,6m throughout the delivery stage and NOK 6.6m for the service agreement spanning over 10 years.

The timing of revenue recognition depends on various factors. When revenue is recognized over time, as is the case with electrolyzer systems, the Company uses the cost-to-cost method to measure progress. This means revenue is recognized based on the percentage of the total estimated project cost incurred so far. Essentially, as the Company incurs costs to fulfill contractual obligations, it recognizes a proportional amount of revenue.

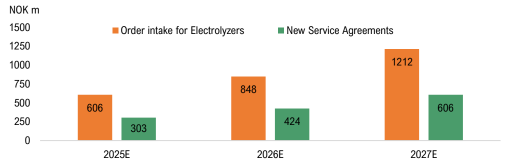
Analyst Group expects 50 % of annual orders to be delivered at a faster pace with costs incurred at the same pace. As a result, the Company is estimated to convert 50% of a new order into revenue within the same year. Hence, of the 250 MW of projected orders for 2025, Analyst Group estimates the Company will deliver 50% within the same year, thereby recognizing 125 MW worth of value as revenue. The average service agreement is estimated to have a 10-year duration, generating annual revenue equivalent to 10% of the service backlog on average. The Company is also expected to continue conducting FEED studies from 2025-2027, securing an estimated average revenue of NOK 15m per year.

Estimated orders of 250 MW in 2025 are projected to amount to an order value of NOK 606m, of which NOK 305m is recognized as revenue during the full year. This order intake represents approximately 2% of the Company's prioritized sales pipeline. Although a small figure compared to the total pipeline, it signals momentum in order intake relative to 2024 and is driven by the previously mentioned relief in the hydrogen market and expected positive results from electrode validation. Additionally, strong partnerships are expected to help secure satisfactory results from the final investment decisions of project announcements. Another NOK 25m is estimated from the service agreement of the ACES project, representing 10% of the estimated service value, while an additional NOK 15m is expected from conducted FEED studies. The estimated revenue for 2025 is therefore NOK 345m.

The Company is projected to sign service agreements on all new orders with the same structure as the one signed with Mitsubishi for the ACES project, i.e., a 10year service agreement worth an estimated 50% of the order value for electrolyzer deliveries. One example of the service to be conducted for the ACES project, as well as for future orders is the replacement of consumed stacks in the electrolyzers, to extend their lifetime value. Again, the timing of this specific performance is uncertain but as the number of unique 10-year service agreements signed with different actors increases, the average revenue from performed services is estimated to represent the total value of an average agreement divided by its duration – ten years. Analyst Group estimates that service agreements will, on average, amount to 50% of the order value with a 10-year duration. The estimated service backlog at the end of 2025 is NOK 556m, of which NOK 253m is from the ACES project and NOK 303m is from new orders received. The total backlog in 2025, including the current orderbook plus new order intake for both electrolyzer deliveries and service agreements, is projected to amount to NOK 850m.

Projected Momentum in Order intake for Electrolyzers and New Service Agreements.

Estimated order intake from Electrolyzers and New Service Agreements, 2025E-2027E



Source: Analyst Group's Estimates





2026 Estimated Order Intake of 350 MW

Estimated Order Intake of 500 MW in Year 2027

Estimated Backlog of Service-Agreements Worth NOK 1438m in Year 2027

Potential in an H2-Gigafactory Buildout

Financial Forecast 2026

Of the anticipated 250 MW of orders received during 2025, 125 MW is expected to be delivered in 2026. Therefore, projected revenue to be recognized in 2026 from orders received through 2025 amounts to NOK 303m. The Company is anticipated to receive 350 MW in new orders during 2026, of which electrolyzers worth 175 MW are expected to be delivered throughout the year, using the same logic as for 2025. The estimated order intake during 2026 represents approximately 2,7% of the prioritized sales pipeline as it stands today. The estimated increase in orders reflects the anticipated success of marketing the Company's groundbreaking energy efficiency through the 3rd-generation electrodes, thereby securing expansion of current projects due to validated cost reductions for plant operator.

In total, 300 MW of electrolyzers are expected to be delivered, amounting to an estimated revenue of NOK 728m in 2026. Additionally, Analyst Group estimates revenue of NOK 15m from FEED studies and NOK 56m from performed services in 2026. In total, Analyst Group estimates that revenue will amount to NOK 799m. The order book from service agreements is projected to reach NOK 925m by the end of 2026, with a duration of 10 years.

Financial Forecast 2027

In the final year of Analyst Group's projection, HydrogenPro is expected to receive orders totaling 500 MW. The estimated order intake for 2027 represents approximately 3.9% of the current prioritized sales pipeline, bringing the total intake for 2025–2027 to ≈9%. The Company is projected to generate revenue of NOK 1 137m in 2027, stemming from electrolyzer deliveries worth 425 MW, estimated at NOK 1 030m. Additionally, NOK 15m is included from conducted FEED-studies and NOK 92m from performed services. The order book from service agreements is estimated to reach NOK 1 438m, thus securing recurring revenue beyond the financial forecasting period. The increased order intake during this period reflects both a market with greater momentum in Final Investment Decisions and the Company's ability to expand projects due to its high energy efficiency, making large-scale operations more economically viable. Furthermore, FEED studies are expected to have a higher conversion-rate into new orders. This is driven by strong partner cooperation and HydrogenPro's competitive solutions, which offer lower operational project costs than those of competitors.





Optionality Outside of the Financial Forecast

Analyst Group has not included individual new project orders of major size (> 250 MW) in the financial forecast. This decision is based on the expectation that the market still is holding off on larger investments in green hydrogen projects, primarily due to infrastructure limitations for handling larger flows of green hydrogen, such as hydrogen distribution systems towards ammonia production and fuel stations for cars.

However, an optionality, outside of Analyst Groups projections, should still be mentioned. If the Company were to secure a mega order similar to the one previously considered with DG Fuels, (> 1500 MW), it would significantly impact the financial projections. Although Analyst Group considers this unlikely given today's investment climate, securing such an order could have a potential value exceeding NOK 5bn and would also require the Company to invest heavily in expanded manufacturing capacity.

Another optionality that should be mentioned is that if HydrogenPro invests in the H2-Gigafactory and successfully scales up electrode production, to a level exceeding the electrolyzer production, the Company could choose to sell excess electrode capacity to competitors. This would create additional revenue streams beyond Analyst Group's projections.



Cost Profile and Margins 2025-2027

The Year 2023 Represents a Suitable Benchmark for 2025 Analyst Group considers 2023 to be a suitable benchmark for the potential margin profile the Company is expected to deliver throughout the forecast period, with the exception of total operational expenses (OPEX) in relation to revenue in 2025, which is estimated to be higher than it was in 2023, partly due to a higher revenue base during that period. In 2023, HydrogenPro achieved manufacturing and delivery of 220 MW, equaling 44% of the Company's annual manufacturing capacity, which aligns with Analyst Groups estimates for 2025. This production volume and scale of delivered systems resulted in NOK 568m in revenue, with direct material costs amounting to NOK 331m, leading to a a gross margin of 41,7%.

In 2023, OPEX amounted to 49% of revenue, resulting in an EBITDA margin of -7%. The gross margin and EBITDA margin fluctuated significantly between quarters, depending on delivery scale and revenue recognition. The margin profile in 2023 reflects some of the challenges the Company faced in managing logistics while manufacturing and assembling in China and then delivering to the U.S. This led to a one-time charge for components replacements, with costs associated amounting to \approx NOK 20m. Since 2023, HydrogenPro has optimized the logistics strategy by continuing electrolyzer stack manufacturing in China while shifting final assembly to locations near project sites. Moving forward, this approach is expected to enhance efficiency by reducing container loads and associated insurance costs. By assembling larger, high-value electrolyzers locally, the need for long-distance transport of fully loaded containers is minimized, leading to lower shipping expenses and greater flexibility in securing transportation routes. Additionally, local assembly reduces the risk of delivery delays and potential penalties for unsuccessful shipments.

Analyst Group estimates a gross margin of 40% for the full year in 2025, similar to the margin achieved in 2023, reflecting the Company's increased production scale, amounting to 250 MW. However, improvements in the OPEX profile are not expected to take effect until 2026. The reason is that the current cost base remains too high relative to both the current situation and Analyst Group's projections for 2025. This is a natural phenomenon when manufacturing companies experience a temporary demand reduction, while maintaining production capacity. HydrogenPro has communicated measures to reduce its cost base, which are estimated to lower the OPEX by NOK 40m, compared to 2024.

Analyst Group estimates OPEX to reach 58% of revenue in 2025, a significant improvement from 130% in 2024 but still higher than 48% in 2023. While costs are expected to decrease, substantial efficiency gains are unlikely until production scales to 300 MW and beyond. For 2025, a negative EBITDA margin of -22% is projected, equating to NOK -75m.

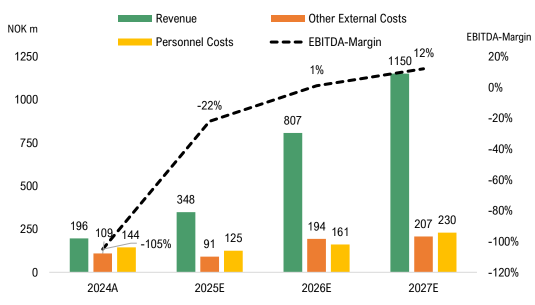
Operational Expenses Expected to Decrease in Relation to Revenue, Contributing to an Increased EBITDA-Margin. Estimated OPEX, Revenue and EBITDA-Margin in 2025E-2027E

Operational Efficiency Gains Expected to Reduce Opex in Relation to Revenue

Estimated Gross

Margin of 40% in

2025E



Source: Analyst Group's Estimates

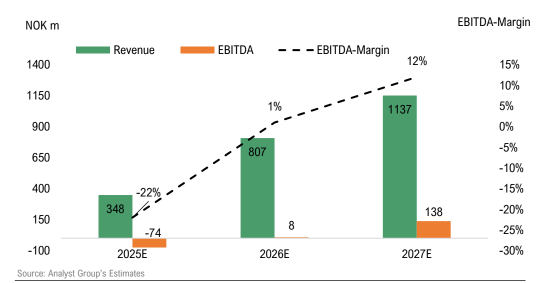


For the full year 2026, a gross margin of 45% is estimated, driven by projected better bulk prices when procuring larger quantities of steel and nickel, corresponding to an anticipated production of 350 MW. An increase in OPEX is expected as a result of the renewed scale-up in manufacturing. However, a significant improvement in the relationship between revenue and OPEX is projected, supported by both strong revenue growth and economies of scale. Higher production volumes are expected to drive down unit costs. Furthermore, ongoing optimization in the manufacturing process, such as the implementation of an improved IT system in which the Company has invested, is expected to enhance efficiency. The full effects of these efforts are anticipated to become more evident in 2026 than in 2025, reflecting an adaptation period. OPEX is expected to total NOK 351m, or 44% of revenue. This equates to an EBITDA of NOK 8m, corresponding to an EBITDA-margin of 1%.

Substantial Improvements in Operational Expenses in Relation to Revenue in 2026E In 2027, Analyst Group expects the Company to reach a key threshold, delivering a substantial positive EBITDA margin of 12%, equating to NOK 137m. The projected positive margin is driven by the expected order intake, along with further improved pricing when procuring even larger quantities of steel and nickel, reaching a production of 500 MW and resulting in a gross margin of 50%. Additionally, expected efficiency gains, both through economies of scale and process optimization, are anticipated to have a greater impact once 500 MW production is reached. OPEX is estimated to decline relative to revenue, reaching NOK 431m (38% of revenue) in 2027. This reduction is driven by both improved efficiency and higher revenue. If growth continues beyond the forecast period, additional capital expenditures (CAPEX) will be required to expand manufacturing capacity, as HydrogenPro is expected to reach its 500 MW production limit by 2027.

Strong Growth and Increased EBITDA Margin Expected to be Realized in 2027

Estimated Revenue and EBITDA-Margin in 2025E-2027E



Estimated EBITDA-Margin of 12% in 2027E

Secured Financing Cover Part of Future Potential Investments Regarding financing throughout the forecast period, the Company stands on solid ground, considering its current cash position of NOK 191m, which includes the private placement from Andritz and Mitsubishi. Furthermore, accounting for the expected capital to be secured through Longi, an additional NOK 70m is added, bringing the cash position to NOK 261m. Analyst Group estimates that the Company has sufficient funding for operational expenses, before reaching the projected substantial positive EBITDA of NOK 137m in 2027. positioning it for potential future investments in capacity expansion if deemed necessary.

The Company has previously secured state-funded grants of approximately NOK 240m earmarked for the H2-Gigafactory. This facility would also require financing through equity, however, the final investment decision has not yet been made. Analyst Group expects the decision to be based on general market conditions. If demand for the electrodes becomes substantial, an investment decision for the H2-Gigafactory is expected. Also, once energy-efficiency is further demonstrated, additional grants for this potential H2-Gigafactory can not be ruled out.

Valuation



The valuation of HydrogenPro is based on a relative valuation, where the Company is compared to a peer group with similarities in business model and addressable market. Some peers have additional exposure within the hydrogen industry, such as fuel cells and liquefaction solutions. However, all peers offer electrolyzers. The selected electrolyzer technologies range from alkaline technologies, such as HydrogenPro's, to PEM- and Solid Oxide technologies (SOEC). The companies vary in size with respect to revenue and market capitalization. Despite these differences, several similarities exist between HydrogenPro and its peers. The business model and growth outlook align, as all the companies target many of the same end users. All peers, except for Ceres, which operates under a licensing model, showed a growth CAGR between 2020 and 2023, reflecting high demand for electrolyzers during this period, particularly between 2020 and 2022. The past twelve months have shown greater variability in revenue growth, as order intake has decreased. Additionally, each company's EBITDA margin, except for Thyssenkrupp Nucera, has been negative, highlighting the necessary scale of production required to reach profitability. All peers are expected to achieve growth until 2026 while reducing losses at the EBITDA level.



Plug Power is a global Company that provides hydrogen and fuel cell solutions. Plug is building an end-to-end green hydrogen ecosystem to make hydrogen usage economical and easy. This ecosystem includes electrolyzers to make green hydrogen and everything else needed to liquefy, store, transport, dispense, and convert hydrogen to carbon-free electricity. The company produce and sell container-based PEM electrolyzers.

Market Cap (NOK m) 8 715

List: Nasdaq



ThyssenKrupp Nucera® offers Alkaline Water Electrolysis (AWE), the company has a track record of over 60 years' experience and +10 GW of successfully installed solutions in the chemical industry. With extensive in-depth knowledge in the engineering, procurement, and construction of electrochemical plants and their large-scale solutions for green value chains, the company has a strong position in the market.

Market Cap (NOK m) 12 461

List: Equiduct



Ceres has a technology licensing business model that combines engineering with manufacturing precision to build high quality clean technology. Ceres licenses the cells and stack intellectual property ("IP") to manufacturing partners for mass production. Ceres also licenses system IP, into which the stacks are integrated and sold to end markets. The company has established a position in fuel cells that is being demonstrated in multiple applications and geographies with established global partners. Now using the same architecture, they are developing a Solid Oxide Electrolysis Cell (SOEC) technology.

Market Cap (NOK m) 1 892

List: LSE



NEL has since the founding in 1927, through R&D made continuous improvement of electrolyzer technology. The Company's electrolysis technology is today widely respected for its robustness, reliability and energy efficiency. The Company offers contain-based PEM electrolyzers.

Market Cap (NOK m) 4 544

List: Oslo Børs



ITM Power is after 24 years of research and development offering advanced PEM electrolyzer technology. Now a high-volume manufacturer the company has reached a higher level in the industry.

Market Cap (NOK m) 3 901

List: LSE

Bonus Peer Against HydrogenPro's subsidiary ASP



Smoltek is a Swedish technology company that provides a technology enabling the growth of nanostructures on various materials. The company's nanostructure manufacturing technology can be applied across multiple industry sectors. Its customers are found within the global process industry and the semiconductor sector. The products developed by the company are used in the production of fossil-free hydrogen and for further miniaturization of microchips.

Market Cap (NOK m) 56

List: Spotlight Stock Market



Valuation



Company	Equity Value NOK m	Revenue Growth	Revenue Growth Estimates CAGR (2023-2026E)	Gross Margin LTM	EBITDA Margin LTM	P/S LTM	P/S 2026E
Plug Power	8 421	56%	12%	-83%	-1%	1,3	0,7
Thyssenkrupp Nucera	12 392	38%	12%	11%	4%	1,2	1,2
Ceres Power Holding PLC	1 804	-11%	48%	75%	-10%	3,4	1,8
Nel	4 475	43%	7%	59%	-6%	2,6	2,2
ITM Power	3 984	17%	119%	-81%	-48%	12,6	5,3
Average	6 215	28%	40%	-4%	-12%	4,2	2,2
Median	4 475	38%	12%	11%	-6%	2,6	1,8
HydrogenPro	290	178%	9%	25%	-105%	1,15	0,39

Base Scenario

HydrogenPro vs peers

HydrogenPro has a smaller Market Cap than the peers

HydrogenPro has a **higher** CAGR in 2020-2023 than the peers

HydrogenPro has a higher Gross Margin than the peers

Base Scenario NOK 9,1

HydrogenPro has a relatively short financial history and has recently faced a few years of a challenging market. However, as Analyst Group has argued, the Company has taken necessary steps to strengthen the offering with the 3rd-generation of electrodes and enhance the sales strategy through strong partners. Considering the expected market growth ahead, combined with an already established proof of concept, HydrogenPro has a high probability of securing orders with successful deliveries. Although the Company is smaller than most of the selected peers, HydrogenPro has partnered with some of the largest players in the industry, strengthening the Company's position when bidding for projects. The partnerships are further reinforced by three out of four partners investing in HydrogenPro, securing a 40% joint ownership stake. The combination of strong partners and their demonstrated conviction enables HydrogenPro to compete for projects that would otherwise be limited to larger players such as Thyssenkrupp. Therefore, Analyst Group does not consider HydrogenPro's relatively smaller size in terms of revenue and market cap, compared to most peers, as justification for a meaningful valuation discount, which would otherwise have been the case. The validation obtained through Mitsubishi, Andritz and Longi, combined with groundbreaking energy efficiency achieved through pioneering the electrode coating technology, positions the Company for strong revenue growth during the forecast period. Finally, although not reflected in the forecasted revenue, Analyst Group anticipates a strong order backlog at the end of 2027, securing a larger portion of revenue from recurring sources through long-term service agreements. This is expected to strengthen HydrogenPro's margin profile in the years following the forecast period.

Analyst Group considers 2027 the most relevant year for valuing HydrogenPro, given the estimated acceleration in revenue driven by strong order intake during 2025-2027. Furthermore, 2027 is expected to demonstrate the Company's operational leverage, with margin expansion as HydrogenPro scales production to 500 MW, resulting in a projected EBITDA-margin of 12%. As many of the selected peers have recently raised capital, their large cash positions create a very low or even negative Enterprise Value, leading unusually significant discrepancies relative to equity value. Additionally, most selected peers do not report positive EBITDA margins. Due to these factors, Analyst Group has chosen the P/S-multiple to value HydrogenPro.

Based on a highly competitive offering, a proof of concept, and a strong partner network, a P/S multiple of 1.25x has been applied to the estimated 2027 revenue of NOK 1 137m, using a discount rate of 15%. Applying the P/S multiple of 1.25x to the 2027 revenue estimate, with a discount rate of 15%, and factoring in an expected diluted share count of 95m (up from the current 82.8m) following the private placement from Longi, a potential share price of NOK 9.1 is derived in the Base scenario.

Although Analyst Group does not apply a sum-of-the-parts valuation method, an additional perspective highlighting the potential of HydrogenPro's Danish subsidiary and its electrode coating technology can be drawn from the Swedish company Smoltek. Like HydrogenPro's Danish subsidiary, ASP, Smoltek specializes in coating technologies. Smoltek recently announced an innovative solution for PEM electrolyzers, involving the development of a porous transport electrode (PTE) that reduces the required amount of iridium in PEM electrolyzer electrodes by 95%. Following the announcement, its market cap increased by 100% compared to its pre-announcement level, potentially indicating heightened interest in coating optimization technologies. However, Analyst Group considers HydrogenPro's coating technology to be of even greater value, given that it eliminates the need for iridium.

1): Including capital raise from Longi and 12.7m new shares.



Bull & Bear



Bull scenario

Potential Present Value per Share

13.4

Bull Scenario

In a Bull scenario, HydrogenPro gains greater traction in the market from 2026 onward, with orders amounting to 500 MW in 2026 and 850 MW in 2027. Lower inflation and interest rates create a favorable climate for increased investments in the green hydrogen sector. The Company's competitive technology, which enables a substantial reduction in the plant operators' operational costs, drives its successful capitalization on the increased demand. Furthermore, new partnerships with Longi and J.H.K., which expand the addressable market, create strong traction in the Chinese market through Longi while more small-scale projects (5-50 MW) are secured through J.H.K. Additionally, HydrogenPro's capacity expansion for electrodes has been successful through the H2-Gigafactory, allowing the Company to match the 850 MW electrolyzers demand with 850 MW of electrodes manufacturing. This maximizes productivity for customers while increasing revenue for the Company.

Strong demand is driving the expansion of electrolyzer stack manufacturing, requiring additional investments. Possible scenarios include expanding the Tianjin factory or establishing a new setup, similar to the current model, through a joint venture with a manufacturer to meet growing demand. In either case, the associated investment is expected to remain controlled relative to the increased revenue generated from higher order intake. This estimated scenario results in revenue amounting to NOK 981 and an EBITDA of NOK 137 in 2026, followed by a revenue of NOK 1 763 with an EBITDA of NOK 511m in 2027, equating an EBITDA-margin of 29%.

By applying a P/S multiple of 1.25x on the revenue of NOK 1 763 in 2027, with a discount rate of 15%, and a diluted share count of 95m, a potential share price of NOK 13.4 is derived in a Bull scenario.

Bear Scenario

In a Bear scenario, a prolonged and more challenging market environment reduces demand for HydrogenPro's electrolyzers, with greater adoption of the blue and grey hydrogen due to lower pricing. Reduced investments in green hydrogen and electrolyzers would be driven by heightened geopolitical tensions and trade wars, prompting governments to deprioritize green investments while reallocating resources to other areas, such as military. As a result, order intake amounts to 100 MW in 2025, 200 MW in 2026 and 300 MW in 2027. Despite market headwinds, a revenue of NOK 680m is generated in 2027, with a positive EBITDA of NOK 34m, equating an EBITDA margin of 5%.

The Company is still expected to have sufficient financing for ongoing operations. However, HydrogenPro would be forced to delay investments in the H2-Gigafactory, reducing electrode manufacturing capacity to 350 MW, which still matches the demand for electrolyzers given this scenario.

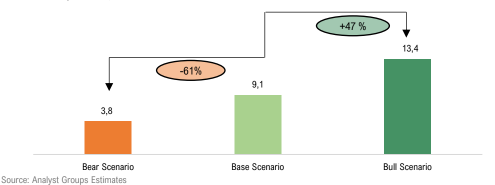
By applying a P/S multiple of 1x to the revenue of NOK 680 in 2027, with a discount rate of 15%, and a diluted number of shares of 95m, a potential share price of NOK 3,8 is derived in a Bear scenario.

Bear scenario

Potential Present Value per Share 3.8

Illustration of Potential Valuation in a Bull and Bear Scenario.

Potential Value per Share, Bull and Bear Scenario



Management & Board















Jarle Dragvik, Chief Executive Officer (CEO)

Jarle Dragvik was appointed as CEO for HydrogenPro in 2023. He has had a long career in industrial companies, holding several high-profile positions. His most recent position was CEO at TM Holding AS. His earlier experience includes serving as Post-Merger Integration Director at Hydro Brazil at Norsk Hydro, CEO at Sapa Chinalco Aluminum Products Chongqing, and VP Global Sales and Marketing at Norske Skog.

Holding: 41 033 shares and 400 000 options

Martin Thanem Holtet, Chief Financial Officer (CFO)

Martin Thanem Holtet took on his role as CFO for HydrogenPro in 2021. He has extensive experience in corporate finance, having worked at Carnegie and Yara international within M&A, Strategy and Investor Relations. His most recent role was VP, Head of Treasury and M&A at Hurtigruten.

Holding: 1 500 shares and 150 000 options

Erik Chr. Bolstad, Chief Commercial Officer (CCO)

Erik Chr. Bolstad, has had several positions within Commercial, Sales & Marketing functions, with long experience in B2B within the global shipping and shipbuilding industry. He has more than 20 years experience in various management positions at ABB and other companies.

Holding: 0 shares and 100 000 options

Jon Backer, Chief Operations Officer (COO)

Jon Backer has long experience within the energy space, earlier experience include working as Project Director at NEL Hydrogen, VP Projects at Aker Drilling Risers, Aker Solution, and Global Category Manager Investments at Norske Skog Supply & Logistics.

Holding: 0 shares and 0 options

Tormod Kløve, Chief Legal Officer

Tormod Kløve has previously held the position of Senior Legal Counsel at PGS and worked as a Senior Lawyer at Wikborg Rein. He brings considerable international legal experience, including a three-year assignment in Japan. Earlier in his career, he served as Deputy Judge at the district court level in Norway and was a Junior Research Fellow at the University of Oslo.

Holding: 0 shares and 50 000 options

Cathrin Bretzeg, Chief People & Culture Officer

Cathrin Bretzeg has extensive leadership experience across HR, communications, and sustainability. She has held senior roles at Glitre Energi and Glitre Nett, including EVP HR, Communications & Sustainability, as well as SVP positions at Magseis Fairfield ASA and Kongsberg Gruppen. She holds a B.Sc. in Economics and Business Administration from Pacific Lutheran University – School of Business.

Holding: 0 shares and 50 000 options

Odd-Arne Lorentsen, Chief Technology Officer

Odd-Arne Lorentsen has extensive experience in technology leadership, with senior roles at Yara International and Gen2 Energy. At Yara, he held positions including VP Head of New Front-end Technologies, Head of R&D for Catalyst Systems, and Site and HESQ Manager. He also served as CTO at Gen2 Energy. He holds a PhD in Technical Electrochemistry from NTNU and an M.Sc. from NTH, and has chaired the Board for the Faculty of Natural Science at NTNU.

Holding: 0 shares and 0 options



Management & Board





Asta Ellingsen Stenhagen brings over 20 years of experience as a general counsel from Morrow Batteries (battery manufacturer), TietoEvry (technology) and legal counsel of the Wilh. Wilhelmsen group (logistics, shipping and maritime service delivery). She has experience from funding, stock market listings and business transfers, including leading a finance department for rightsizing, and had managing responsibilities also including risk, compliance, quality and security departments. She has a law degree from the University of Oslo, with partial exams also from the University of Aarhus. Ms. Stenhagen is a Norwegian national, non-executive and currently holds board positions in three (3) global technology companies.

Holding: 0 shares and 0 options

Hallvard Hasselknippe, Board Member



Hallvard Hasselknippe brings extensive experience from more than 35 years in the oil and gas industry, both at the management level and as a board member. His international background provides him with unique competence in conducting business across various cultures and regulatory/commercial frameworks worldwide. Mr. Hasselknippe has significant experience in M&A activities, including the merger between Technip and FMC. His previous experience includes executive management roles and membership of the Executive Committee at Technip/TechnipFMC, one of the world's leading oil and gas services companies. He also has extensive experience in digitalization initiatives across services, manufacturing, execution, and commercial operations. He is currently the CEO of Rapid Oil Production Ltd. His board experience includes roles at Seabed Separation AS, Genesis Plc, TIOS, Magma Plc, and FORSYS. He has also served as a board member and is one of the founders of Subsea Contractors (GUE) under the Norwegian Shipowners' Association. Mr. Hasselknippe is independent of the company's executive management, major shareholders, and key business relationships.

Holding: 0 shares and 0 options

Marianne Mithassel Aamodt, Board Member



Marianne Mithassel Aamodt (1963) has 35 years of leadership experience from large Norwegian stock listed companies, and has built up strong finance teams in Aker Solutions and Hydro. Currently, she serves as SVP at Aker Solutions, leading finance teams globally with about 100 professionals located in regions (Malaysia, India, UK) including 40 people in Norway. She is also a board member for Aker Insurance and Aker Pensjonskasse. Aamodt holds a BSB and MBA from University of Minnesota, USA. For the last 5 months, Aamodt has also served as observer to the board, with good feedback from other board members, and the Company's top management. She is otherwise independent of the Company's executive management and business contacts.

Holding: 0 shares and 0 options

Bjørn Hansen, Board Member



Bjørn Hansen (1960) is currently Vice President – Head of Pulp&Paper Commercial Sales Department, a global function of Andritz AG, within the company's main business area Pulp&Paper Technologies ("PP"). From 2002, he took over the management of the PP Commercial Sales Department, and reported directly to the board of directors of the Andritz Group. His role includes managing sales projects and handling large contracts, and he has several other management and leadership responsibilities within the Andritz Group. Mr. Hansen holds a degree in economics and business administration from NHH (in Norwegian: "siviløkonom") in Norway. Mr. Hansen is independent of the Company's executive management and material business contacts.

Holding: 0 shares and 0 options

Appendix



Base Scenario NOKm	2024A	2025E	2026E	2027E
Revenue	196	345	799	1 137
Direct Materials	-147	-207	-440	-569
Gross Profit	49	138	360	569
Gross margin	25%	40%	45%	50%
Other operating expenses	-109	-89	-192	-205
Personell expenses	-144	-124	-160	-228
EBITDA	-205	-76	8	137
EBITDA-margin	-105%	-22%	1%	12%
Depreciation	-23	-25	-30	-35
EBIT	-228	-101	-22	102
Net financial income and expenses	27	3	3	3
EBT	-228	-101	-22	79
Тах	0	0	0	-23
Net result	-200	-98	-19	82
Net margin	-102%	-28%	-2%	7%

HydrogenPro **Appendix**



Bull Scenario NOKm	2024A	2025E	2026E	2027E
Revenue	196	345	981	1 762
Direct Materials	-147	-207	-490	-793
Gross Profit	49	138	490	969
Gross margin	25%	40%	50%	55%
Other operating expenses	-109	-89	-196	-247
Personell expenses	-144	-124	-157	-211
EBITDA	-205	-76	137	511
EBITDA-margin	-105%	-22%	14%	29%
Depreciation	-23	-25	-30	-35
EBIT	-228	-101	107	476
Net financial income and expenses	27	3	3	3
EBT	-200	-98	110	479
Тах	0	0	0	-105
Net result	-200	-98	110	374
Net margin	-102%	-28%	11%	21%

Appendix



Bear Scenario NOKm	2024A	2025E	2026E	2027E
Revenue	196	163	418	680
Direct Materials	-147	-106	-251	-374
Gross Profit	49	57	167	306
Gross margin	25%	35%	40%	45%
Other operating expenses	-109	-49	-109	-136
Personell expenses	-144	-65	-125	-136
EBITDA	-205	-57	-67	34
EBITDA-margin	-105%	-35%	-16%	5%
Depreciation	-23	-25	-30	-35
EBIT	-228	-82	-97	-1
Net financial income and expenses	27	3	3	3
ЕВТ	-200	-82	-97	-1
Тах	0	0	0	0
Net result	-200	0	0	0
Net margin	-102%	0%	0%	0%

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Other

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The parts that the Company has been able to influence are the parts that are purely factual and objective.

The analyst does not own shares in the Company.

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