

Q Power – Concrete solutions for fighting climate change

- Your partner in Power-to-X with over 15 years of experience and innovative technologies.
- Q Power helps Customers in all industries to substitute fossil fuels by recycling their CO₂ streams to produce renewable eMethane with the help of green H₂.
- We offer proven experience in technology integration, manufacturing, and project management both on a smaller and mid-size industrial applications for hydrogen production, CO₂ capture and treatment as well as methanation.
- Q Power's core technology is the patented, unique biological process which offers highly tolerant and flexible methanation with the world's highest effectivity:

Plant efficiency up to 81 % (+ heat)



Contact us:
Sara Kesäläinen
Technical Solution Sales
sara.kesalainen@qpower.fi
+358 44 314 1942

Further information:

Q Power Website

Q Power LinkedIn



Detector Oy –

Reliable Finnish expert in gas monitoring

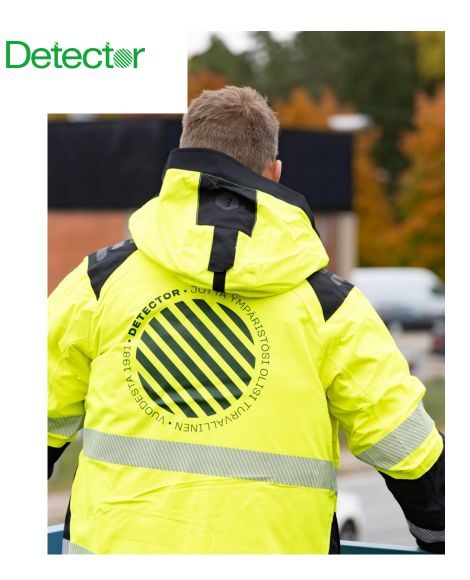
- Detector Oy is a Finnish company specializing in gas detection solutions for industrial and commercial environments. Since 1981, we have been committed to one goal: making sure every worker gets home safely.
- We proudly design and manufacture our gas detection systems in Turku, Finland. Every product reflects decades of experience, uncompromising quality and Finnish engineering excellence. Our customers know they can rely on Detector's products and service.
- We offer fixed and portable gas detectors, rental solutions, and full support throughout the product lifecycle. Our solutions are used in demanding environments where safety, reliability and compliance matter most.



Contact us:
Sami Heinonen
CEO
sami.heinonen@detector.fi
+358 50 302 6684

Further information:

www.detector.fi/en
LinkedIn
Facebook
YouTube



Liquid Wind AB – Leading the world towards a future powered by renewable eFuels

- Leading developer of eFuel facilities with a vision to reduce the world's dependency on fossil fuel. By converting green hydrogen and biogenic CO2 into eMethanol, our facilities offer particularly hard-to-abate sectors such as global shipping and aviation, the opportunity to accelerate transition to sustainable fuels.
- Stadardized production facility with predefined technology, modular solutions and digital platform enable efficient scaling and replication of the projects in serial manner.
- Solid pipeline of projects in development in the Nordics with the goal of reaching Final Investment Decision (FID) for more than 10 projects by 2027.
- Headquartered in Gothenburg and presence in Denmark and Finland, Liquid Wind has approx. 90
 employees and a strong group of investors, including Alfa Laval, Carbon Clean, Elyse Energy, HYCAP,
 Samsung Venture Investment, Siemens Energy, Topsoe and Uniper.



Contact us: Juha Miikkulainen Senior Project Developer Juha.Miikkulainen@liquidwind.com +358 500 836 585

Further information:

www.liquidwind.com linkedin.com/company/li quid-wind

Business Turku Hydrogen Network





Fimpec – Experts of Project Success

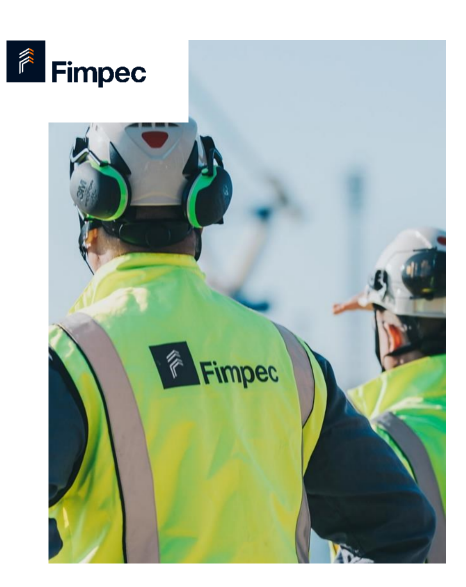
- Fimpec is a consulting, engineering, and project management expert, specializing in carrying out challenging investment projects and solving our clients' clean transition challenges. We operate from 13 offices located in Europe and South America and have also been involved projects in Africa and Asia.
- We have been involved in hydrogen economy projects since the early 2010s and participated in several pioneering green hydrogen projects. Therefore, we possess experience-based expertise in new technologies, cost awareness, and ability to successfully complete projects. We understand and know how to consider the opportunities and requirements of the entire hydrogen value chain for individual projects.
- We offer comprehensive services for building the hydrogen economy covering project development, engineering and/or engineering management, procurement, scheduling, construction and installation management, as well as construction technical supervision tasks, HSE services, and commissioning/ start-up.



Contact us:
Sami Nissinen
Vice President, Energy
Sami.Nissinen@fimpec.com
+358-40-3485-401

Further information:

www.fimpec.com
linkedin.com/company/fimpec



Elomatic – Visions of Tomorrow, Engineered Today

- Elomatic is an international consulting and engineering company that provides top-level expert services, products and turnkey solutions to process, machinery, marine, energy and pharmaceutical industries.
- Areas of expertise:
 - Marine & Offshore Energy
 - Machinery & Equipment
 - Process & Energy
 - Pharma
 - Technology Solutions



Contact us:
Ted Bergman
Vice President
ted.bergman@elomatic.com
+358 50 4283 745

Further information:

Website - Elomatic
LinkedIn - Elomatic



Green North Energy – Green hydrogen and ammonia production

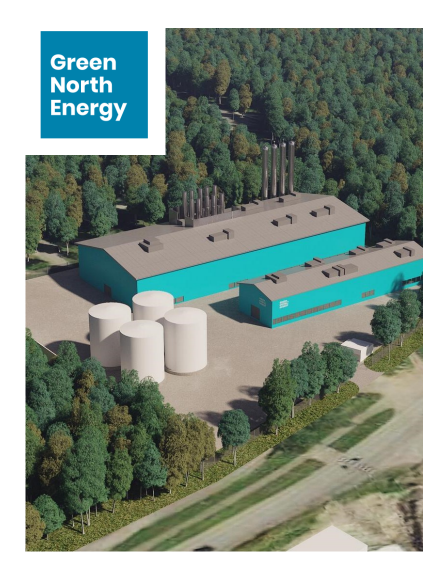
- Hydrogen plant investment project in Naantali: 280 MW and the total investment ~600 M€
- Production of synthetic fuel and chemicals for the needs of the current market and to create the
 possibility for new markets.
- Primary focus on green ammonia, which can be used as a raw material for fertilizers and in the future potentially for maritime fuels
- 2,3 M€ R&I funding from Business Finland



Contact us:
Jussi Ylinen
Managing Director
jussi.ylinen@greennorth.energy
+358 40 577 2430

Further information:

Website - Elomatic
LinkedIn - Elomatic



Naantalin Energia Oy – Local energy to your advantage since 1912

- Since 1912, we have empowered our customers by harnessing local energy, delivering exceptional service, premium energy solutions, and innovative services across central Naantali through our robust electricity network.
- Our core operations encompass the construction, maintenance, and enhancement of our electrical grid, alongside meter replacements and vigilant system monitoring. We efficiently distribute over 140 GWh of electricity, proudly serving more than 7,500 households and local businesses within our region.
- We are committed to advancing a carbon-neutral Finland by actively supporting regional green transition initiatives through our electricity network. Additionally, we hold production stakes in multiple wind farms via strategic partnerships, reinforcing our dedication to sustainable energy.



Contact us:
Pasi Haarala
CEO
Pasi.Haarala@naantalinenergia.fi
+358 44 023 4644

Further information:

www.naantalinenergia.fi







Business Turku Hydrogen Network



Sarlin Oy Ab — Partner to Sustainable Industry

- Sarlin Oy Ab is a forerunner in environmentally friendly energy technology, industrial
 compressed air and automation with many decades of experience. Sarlin helps optimize
 production, save energy, reduce emissions, and enhance safety. Our strength lies in combining
 expertise with service delivering smart, effective solutions that drive real business value.
- We understand the opportunities and challenges of Finnish industry, and we see the potential of technology as a driver of industrial business development.
- We implement and maintain technological solutions and support customers throughout the entire lifecycle. Built on trust and transparency, our long-term partnerships focus on:

 Power-to-x-solutions / Biogas upgrading & utilization / LNG/CNG processing & distribution /
 Gas & machinery safety / Compressed air systems / Automation & IIoT

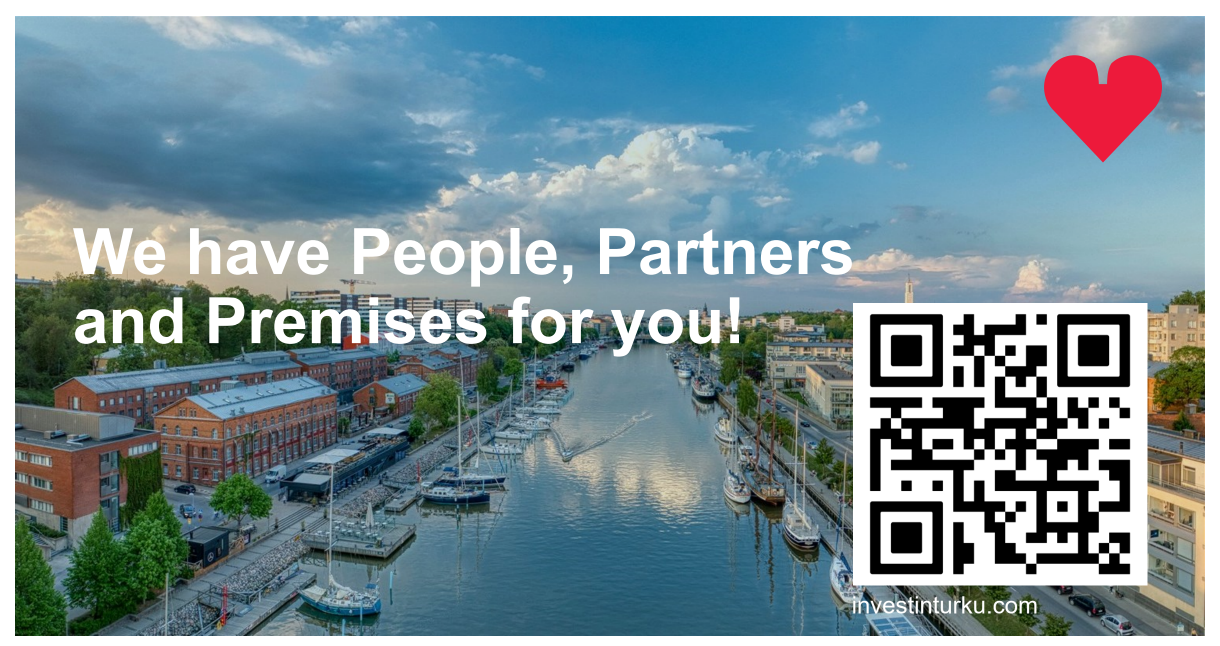


Contact us:
Anne Keto
Account Manager
anne.keto@sarlin.com
Puh +358 40 668 8648

Further information:

www.sarlin.com
http://linkedin.com/comp
any/sarlin-oy-ab





We know Turku region, don't hesitate to contact us!

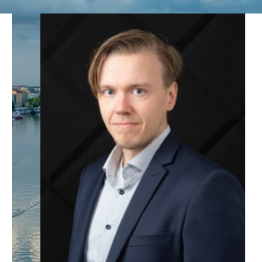




Timo Oehlandt

Senior Advisor, Hydrogen

+358 44 313 0200 timo.oehlandt@businessturku.fi



Toivo Koskinen

Senior Advisor, Investin

+358 44 769 6771 toivo.koskinen@businessturku.fi