

Invest in
**An Energy Hub
With Strong
Sector Coupling**





Welcome to Aalborg

A tiny metropolis in North Denmark





In Aalborg, collaboration is key and an essential part of the city’s DNA. Private companies, public organizations, ports, universities, and the citizens all get involved in solving the immediate challenges together and create comprehensive, holistic and sustainable solutions.

Commitment, dedication and accountability is powering the green transition in Aalborg and the process and platform for collaboration is scalable. It encourages partnerships and action on a large international scale. Aalborg’s innovative research and business environment could well be the perfect choice for your next investment or establishment of new activities.

THE RESEARCH

Behind the commercial success in Aalborg is outstanding scientific research conducted at the highest ranked engineering university in Europe and one of the very best in the world, Aalborg University. The research and results made at this institution is recognized world-wide and the problem-based research model, often referred to as the Aalborg-model, is attracting students, researchers and partnerships from all over the world.

THE TEST SITES

Making the ideas and concepts come alive can take years of planning and testing but having a wide range of large-scale test sites in the nearby area is making a significant difference for green progress in Aalborg. In fact, the whole region is known as a living lab for testing of all kinds of different sustainable technologies. The close connection between the companies, the university researchers and the test sites are qualifying the solutions, improving the foundation for innovation and increasing the pace of the commercialization process.

THE TECHNOLOGIES

As the challenges of climate change are increasing, new technologies are emerging. In Aalborg, the conditions for innovation have created a boom of promising new technologies and solutions. Combined with the existing portfolio of the more traditional green technologies, this synergy creates a unique opportunity for sector coupling solutions.

Today, pioneering companies in Aalborg have created a wide range of green business opportunities within:

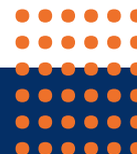
- Wind energy
- Methanol fuel cells
- E-methanol
- Hydrogen solutions
- Carbon capture utilisation and storage
- District heating and cooling technologies

THE COMPANIES

The region is packed with first-mover green tech manufacturers and companies focused on energy capture, infrastructure, storage, control and distribution. The pioneering energy companies in Aalborg are raising the bar for green innovation, sector coupling and time-to-market. They are leading the way within the before-mentioned technologies and on their path proving new concepts and improving existing structures.

THE PEOPLE

It is the people and their skills that make the difference in Aalborg. The city is loaded with a highly skilled and educated talent pool. The total workforce amounts to 270.000 people within commuting distance. North Danes are characterised by their dedication, flexibility and high-level qualifications. **Welcome to Aalborg!**



WHY

Invest in Aalborg?

- 400 companies related to the energy sector.
- 400 energy researchers at Aalborg University (AAU).
- AAU ranks as the best university in Europe within Engineering.
- Home to Green Hub Denmark that provides green test facilities and access to a huge network across sectors.
- Pioneer within district heating and cooling.
- World class companies within wind power, hydrogen, methanol and fuel cells.



ATION
24 May 2015
Fuel Cell - Urban Concept
seventy five euros
€75.00
Skill

DRIVING INNOVATION
AT SHELL ECO MARATHON RACE
18th May 2014
2nd Place Fuel Cell - Urban Concept
Seven hundred and fifty euros
€750.00
Bellew Group

Chapter 1



THE RESEARCH





THE RESEARCH @Aalborg University

The world-famous problem-based research approach is often referred to as the Aalborg-model. This problem-based framework is born at Aalborg University and the foundation for all the progress made through the years at this institution.

The research conducted at Aalborg University is recognized world-wide and the researchers working here are helping to solve the global climate challenges through dedicated research and innovative partnerships. The university is regarded as one of the best engineering universities in the world - competing for the top spot with major institutions like MIT and Stanford.

Graduates from Aalborg University are highly praised all over the world and the business-close approach is enabling them to solve complex challenges and make a difference for any company - from day one.

The department of Energy at Aalborg University is dedicated to research, innovation and education within the broad field of energy. The department has several researchers among the top 1% most cited, and many more in the top 2% and they work close with partners from the business community. The department strives to commercialise the research results and spin out new, innovative companies into the energy sector.

The research at the department of Energy is working through, what they call, mission driven research and 7 defined areas within energy and sustainability.

The 7 research missions at the department of Energy:

- Energy Efficiency
- Electrification and Integration
- Circularity and Carbon Capture
- Sustainable Fuels
- Digital Transformation and AI
- Knowledge Transfer and Education
- Renewables and Energy Islands

Energy Efficiency

The field of power electronics is almost synonymous with Aalborg University professor, Frede Blaabjerg. Besides being the world's most cited researcher within engineering, Frede Blaabjerg is also leading the research mission, Energy Efficiency at Aalborg University.

The Energy Efficiency research mission is focused on the utilization of the current and the next generation technologies to transform unsustainable energy systems and energize a sustainable future.

Electrification and Integration

This mission is working on the building blocks for the green transition. It covers the process of accelerating the expansion of the cross-border electricity grid to reach the goal of a climate neutral world. The main target of the mission is to facilitate decarbonization of energy systems and create potential solutions for electrification in the transport, building and industrial sectors.

Scan for more information about
AAU Energy



Energy researchers at Aalborg University include:

- [Frede Blaabjerg](#)
- [Lasse Rosendahl](#)
- [Henrik Lund](#)
- [Søren Knudsen Kær](#)
- [Brian Vad Mathiesen](#)
- [Mads Pagh Nielsen and](#)
- [Zhe Chen.](#)





University test facilities

Aalborg University has a large number of laboratories, test- and demonstration facilities, including:

- Drives and e-mobility labs
- the Fluid power and mechatronics labs
- the Renewable energy conversion and storage labs
- the Power electronics component and systems lab

Scan for more facilities



Circularity and Carbon Capture

This mission seeks out to close important emission loops. The creation of new eco-systems and energy sources as well as the conversion of energy will certainly boost the green transition but can put a potential pressure on finite resources. Different prognosis show, we need to capture carbon from the atmosphere to avoid the global temperature tipping point. This can be captured from industrial point sources or directly from the air and storing it underground. The mission is also focused on the utilisation of the captured carbon (CCU).

Sustainable Fuels

The focus in this mission is the replacement of fossil fuels with a sustainable alternative. The goal is to achieve more feasible and sustainable biofuels and better power-to-x solutions by developing and optimizing integrated processes. The mission is concerned with extracting and creating materials and chemicals and not exclusively focused on fuel as an output.

Digital Transformation and AI

The task of AI tools in the energy sector is yet to be defined and this mission is dedicated to providing new ways to design and manufacture energy services and improve

efficiency and reduce time-to-market. Connectivity plays an important role as the integration of different software and products can optimize the operation of entire systems in the energy sector.

Knowledge Transfer and Education

This mission is concerned with the education of the engineers of tomorrow and the distribution of knowledge to the surrounding society. This involves the further development of an inspiring study environment securing the best research-based competences for solving complex interdisciplinary challenges of the green transition.

Renewables and Energy Islands

Denmark is world leading in renewable energy, but there is an immediate need for ideas that ensure better access to renewable energy sources, increasing outputs, efficiency and grid integration. One radical, but achievable idea is the concept of energy islands. Energy islands can exploit the immense wind resources offshore and provide a better connection between energy generated from offshore wind and the different energy systems in the nearby countries.

Scan for more information about UCN



University College of Northern Denmark

University College of Northern Denmark (UCN) is another education and knowledge institution in Aalborg working with applied sciences and provides higher education and performs research, development and innovation activities within the four main areas of business, social education, health and technology.

UCN performs research into real life challenges and has different research programmes like the area of sustainable growth. This programme carries out interdisciplinary research within new technologies and markets and how social relations and values are transformed into sustainable solutions.



Chapter 2



THE TEST SITES



The region of North Denmark is a living lab

THE TEST SITES

The region of North Denmark is known as a living lab for green companies. This is due to the many research and testing activities made by the universities, but also because of the dedicated companies spread all over the region who contribute to this North Danish ecosystem of green innovation and development.

The region contains several small- and large-scale test sites across the entire area where new technologies and solutions are tested and demonstrated. Large offshore and on-shore territories enable further development in the region and construction of new sites and facilities.

Some of the test facilities in the region include:

- Test center for green solutions at Nordjyllandsværket
- The National Test Center for Large Wind Turbines
- Blade Test Centre at the Port of Aalborg
- Hydrogen Valley - demonstrating the use of hydrogen in energy systems
- Danish Wave Energy Center

Test center for green solutions at Nordjyllandsværket

In 2016, Aalborg Utilities bought Nordjyllandsværket, the local coal-fired power plant, from Vattenfall. The coal is to be replaced by other sustainable alternatives and the plan is to phase out fossil fuels completely by 2028.

In the coming years, the area around Nordjyllandsværket will be transformed into a physical large-scale test facility. The area will host facilities for research, development, testing and demonstration of new technologies within the area of climate, environment, energy, and water.

The ambition is to create a vibrant area for world-class innovative green solutions and lead the way within future energy testing and technology. Furthermore, Nordjyllandsværket is to encourage partnerships and triple helix collaborations as new circular resource flows are tested and proven – pushing forward the green transition.

One of the world's first Power-to-x plants will be established in Aalborg and is expected to be completed in 2028.

The facility will produce renewable methanol made from green electricity, water and captured CO₂ from waste incineration conducted at the waste management plant, Reno Nord.

The project will include a 300-400 MW electrolysis plant that will convert the green electricity into hydrogen, which in combination with the captured CO₂ is converted into methanol.

Annually the plant will recycle 180,000 tonnes of waste-based CO₂ and is expected to produce 130,000 tonnes of green methanol a year, which can be directly used as fuel in the heavy traffic and transport sector. The excess heat from the plant will be distributed into the district heating network.

In November 2021, Aalborg Utilities signed the contract for the first installation in the green test center. The specific unit is named Heatcube and is a thermal battery produced by Kyoto Group. The battery can use multiple renewable energy sources to heat molten salt to over 500 degrees Celsius. The high-temperature salt is then used to produce steam or a combination of electricity and hot water for industrial use and as input to district heating systems. The installation is expected to be ready at the end of 2022.

The National Test Center for Large Wind Turbines

The national test facility for wind technology is located in Østerild, 1 hour from Aalborg. The facility is situated at the best wind zone in Europe - far away from any residential area and close to the shore with powerful windy conditions. The wind turbines tested here are often offshore wind turbines as the test facility is situated only seven kilometers from the sea. When fully expanded, the test facility will produce electricity to cover 60.000-70.000 households.

Blade Test Centre (Blaest)

The most experienced blade test center in the world, Blaest is residing at the Port of Aalborg. Blaest has mastered static and fatigue testing of blades as well as modal analysis and as an independent company the centre is testing blades from leading manufacturers from all around the world. To keep up with their costumers such as Siemens



Gamesa and Vestas, Blaest has expanded their facilities several times to keep up with their customers' never-ending race to develop larger turbine blades which can be tested at Blaest's facilities in full scale.

Hydrogen Valley

Just south of Aalborg you will find the dedicated business park and project organization, Hydrogen Valley.

The purpose of the Valley is to translate Power-to-X ideas into tangible projects and currently the hub has projects like, Power2Met, GreenCem, HyBalance, Power2Ammonia, HEAVENN, CrossCut, HyFlexDrive, FCH Train, OG Decarb, Green Offshore Vessel, Power2Hydrogen, PtX-Business.

The Hydrogen Valley is focused on every angle of the PtX potential and helps companies and organizations with business models, partnerships, demonstration and project execution.

Danish Wave Energy Center

DanWEC is a test facility within wave energy working on the prospect of harvesting energy from the sea.

DanWEC aims to support the utilization of wave energy in Denmark, including developing, owning, renting and operating facilities for testing, demonstration and knowledge collection.



The new Power-to-x plant at Nordjyllandsværket, Aalborg



Chapter 3



THE TECHNOLOGIES





THE TECHNOLOGIES

Wind Energy

Wind power is one of the most deployed and utilized forms of renewable energy in Denmark and 46 pct. of the total production of electricity derive from wind turbines. Wind energy, therefore, plays an important role regarding the flow and organization of the Danish energy system and infrastructure.

Denmark began erecting wind turbines in 1970 and is today considered to be world leading in the development and production of wind turbines and wind energy. In North Denmark, you will find a prosperous ecosystem of wind power technology and manufacturers.

The ecosystem within wind power in Aalborg consists of more than 200 different companies, institutions, suppliers and sub-suppliers - all from blade manufacturers and makers of wind turbine foundations to test environments and energy consultants.

To mention but a few:

- Siemens Gamesa Renewable Energy
- Bladt Industries A/S
- Eurowind Energy A/S
- Liftra ApS

Fuel Cells and E-Methanol

Methanol and fuel cells have the potential to contribute significantly to overcoming classic wind power challenges by utilizing excess wind power production for Power-to-x.

This sustainable energy can be used to produce methanol known as "liquid electricity" which is easy to store and trans

port to a relevant location where it can be used as a sustainable fuel in the transport sector.

Within methanol fuel cells, Aalborg is making huge progress and pioneering companies in the city is right now changing the transport and automotive sector as we know it.

Advent Technologies (SerEnergy)

Advent Technologies, headquartered in Boston, USA recently bought the Aalborg company, SerEnergy - a global leading developer and manufacturer of methanol based HT-PEM fuel cells, whose systems have been shipped worldwide during its 15-year operation. This new merger will provide new reach and opportunities for both companies.

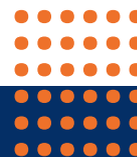
Blue World Technologies

The company Blue World Technologies is a manufacturer of methanol fuel cell components and systems for the automotive and heavy-duty transportation sectors and stationary as well as APU applications around the world. The fuel cells act as a green alternative to combustion engines and diesel generators. The Blue World Technologies 8,500 m² production building will be one of the world's largest fuel cell factories of its kind and the company aims for serial production by the end of 2022.

REintegrate (European Energy A/S)

The company REintegrate has developed a new decentralized production technology that offers green e-methanol identical to fossil methanol from renewable energy sources and CO₂ from bio-waste.

E-methanol provides the transport sector and chemical



The world's first reusable offshore wind turbine blades have recently been made in Aalborg.



**Siemens Gamesa
Renewable Energy**

One of the key players in Aalborg is Siemens Gamesa Renewable Energy and the blade factory situated at the Port of Aalborg.

The factory employs 1,500 people and develops some of the world's largest wind turbine blades.

In september 2021, Siemens Gamesa Renewable Energy announced that they have produced the world's first reusable offshore wind turbine blades in Aalborg. The development marks a milestone for the global wind energy sector.

industry a convenient transition to environmentally friendly fuels and chemicals.

Developer, European Energy recently bought REIntegrate to enhance their focus on the Power-to-x sector after the two companies made an agreement with Maersk to supply e-methanol to Maersk's first container vessels operating on carbon neutral fuel. The e-methanol will be delivered in 2023 with a volume of min. 10,000 tons annually.

Ballard Power Systems Europe

Ballard Power Systems is one of the leading players in the commercial application of fuel cell solutions, and Ballard is focused on applications in which hydrogen fuel cells have a clear advantage.

Ballard has their Marine Center of Excellence where some of their fuel cell modules are designed and built.

The Center is dedicated to the engineering, manufacturing and service of heavy-duty fuel cell modules specifically for the marine industry. It has an annual production capacity of more than 40 MW of fuel cell modules.

Hydrogen solutions

Hydrogen represents a huge potential in the green transition and in North Denmark the Power-to-x movement has matured over the last 15 years - making the region a front-runner which continues to attract worldwide attention.

The new power-to-x facility in Aalborg will contain a 300-400 MW electrolysis plant, which convert green electricity

to hydrogen and further on the e-methanol.

HyBalance

Within the Hydrogen Valley south of Aalborg, you will find one of Europe's first facilities to produce proton-exchange membrane (PEM) water electrolysis on an industrial scale, the Hybalance plant in Hobro just out side of Aalborg.

The HyBalance plant produces 20 kg of hydrogen per hour and at the end of 2020, the plant had produced and delivered 120 tonnes of hydrogen since its commissioning in 2018.

The plant has also demonstrated its ability to accommodate the intermittency of renewable energy production thus contributing to stabilizing the Danish electricity grid.

Carbon capture utilisation and storage (CCUS)

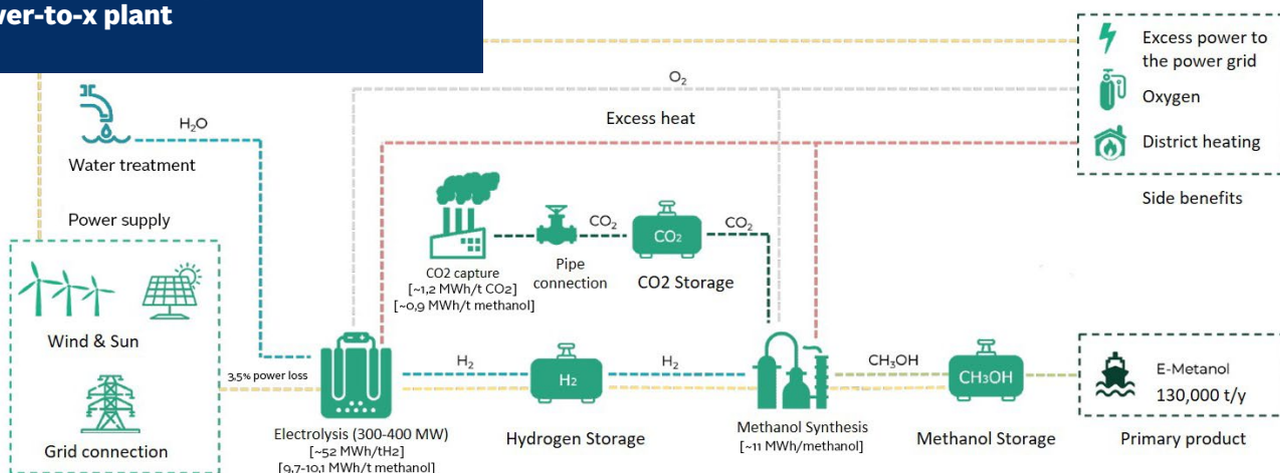
Aalborg and North Denmark is well positioned for the next step within CCUS as it is home to institutions and companies that have the potential to facilitate all the different stages in the CCUS value chain.

New Power-to-x plant to capture CO₂

Aalborg will soon host one of the world's first commercial Power-to-X plants, which will produce green methanol from captured CO₂ from waste incineration, green electricity and water.

The plant is expected to produce 130,000 tonnes of methanol annually, which will accelerate the green transition.

How e-methanol will be produced at the new Power-to-x plant



Aalborg Portland

Aalborg has different heavy sources of CO₂ emission and one of them is the cement factory, Aalborg Portland. With Aalborg Portland as a test subject, the region has an opportunity to develop, test and demonstrate large-scale

solutions for carbon capture. The total potential for carbon capture from the factory is estimated at 2,3 million tonnes CO₂ per year.



CO₂ Storage

One of the region's competitive advantages within the field of CCUS is the storage possibilities. One of them can be found in the subsoil at the coast outside of Aalborg. This area is tested for the potential of CO₂ storage which can be a game changer within the green transition as captured CO₂ can be pumped far below the seabed instead of reaching the atmosphere.

District heating and cooling technologies

In Denmark more than 1.8 million households are supplied by district heating which constitute 65 pct. of all Danish households. 61 pct. of all district heating is based on green energy.

The district heating system is made up by a transmission system and therefore all kinds of heat production can be connected to the system.

Aalborg has decades of experience within district heating and the unique collaboration between industry, universities and the public sector has created a strong foundation for further development and solutions ready to be implemented in other countries in the world.

Led by Aalborg researchers the project 4DH was launched to unleash the huge potential within 4th generation district heating and the creation of cost-effective sustainable energy systems for green growth in Europe.

The 4DH Research Centre

4DH is an international research centre developing 4th generation district heating technologies and systems.

The centre is working within the three areas of district heating: Grids and components, Production and system integration and Planning and implementation.

Aalborg and the North Danish region is home to many dif-

ferent technologies and systems related to district heating. Across the region, you will find several large electrically powered heat pumps, electric boilers, geothermal energy plants, solar heating systems, biomass systems, energy utilization of waste and use of surplus heat.

A greater focus on grid integration, sector coupling and utilization of excess heat can be a key to the green transition.

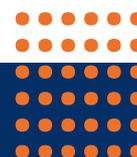
28%

...of the total heat demand in Aalborg is covered by surplus heat from the production of cement manufacturer, Aalborg Portland.

Utilization of surplus heat

In Aalborg, surplus heat constitutes a large part of the district heating energy mix. In fact, 28 pct. of the energy made by Aalborg Utilities are obtained through surplus heat from the production of cement manufacturer, Aalborg Portland.

Besides the huge contribution of Aalborg Portland, surplus heat is delivered by other companies, biogas plants and grocery stores. Utilizing the surplus heat saves many tons of CO₂ and surplus heat is considered to be 100 pct. renewable energy.



WHY

companies love Aalborg

- 1 Access to clusters and networks
- 2 Access to a large and highly skilled talent pool
- 3 Cooperation with research institutions
- 4 Embracing welfare system
- 5 Excellent physical and digital infrastructure



Chapter 4



THE COMPANIES





Companies in Aalborg and North Denmark related to the energy sector

Aalborg and North Denmark is home to a wide range of companies related to the energy sector. Let us present a selection of these to you below.

Advent Technologies A/S

Next-generation fuel cell technology - [visit website](#)

Alfa Laval Aalborg A/S

Boilers, heat exchangers and inert gas plants - [visit website](#)

Ballard Power Systems Europe A/S

Clean energy fuel cell solutions - [visit website](#)

Blade Test Centre A/S

The most experienced blade test center - [visit website](#)

Bladt Industries A/S

Steel contractor within offshore foundations - [visit website](#)

Blue World Technologies ApS

Manufacturer of methanol fuel cells - [visit website](#)

Centrica Energy Trading A/S

International energy services - [visit website](#)

DESMI A/S

Pumps and pumping solutions - [visit website](#)

DVI Energi A/S

Danish heat pumps - [visit website](#)

EMD International A/S

Software and knowledge center - [visit website](#)

Eurowind Energy A/S

Developer and operator of wind and PV projects - [visit website](#)

Liftra ApS

Lifting and transport solutions - [visit website](#)

Logstor A/S

Supplier of pre-insulated pipe systems - [visit website](#)

Norlys Energi A/S

Integrated communications and energy group - [visit website](#)

PowerCon A/S

Electrical power conversion - [visit website](#)

REintegrate ApS (European Energy A/S)

Competitive e-fuels & chemicals - [visit website](#)

Serman & Tipsmark A/S

Specially developed hydraulic systems - [visit website](#)

Siemens Gamesa Renewable Energy A/S

wind turbine an blade manufacturer - [visit website](#)

Verdo Energy Systems A/S

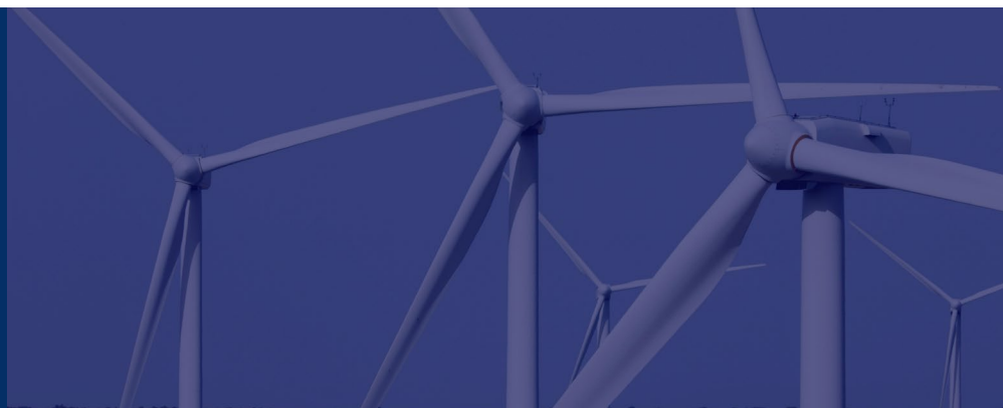
Energy plants and technology - [visit website](#)

Aalborg CSP A/S

Supplier of innovative renewable technologies - [visit website](#)

Aalborg Portland A/S

Cement-producing company - [visit website](#)



A region that experiences the highest growth rates in Denmark

A recent analysis based on the latest figures from Denmark's Statistics shows that the region of North Denmark experiences the highest growth rates when it comes to so-called green jobs.

In addition, the figures show that the companies in the region of North Denmark are also the ones that experience the highest growth rates in turnover when looking at the years 2015-2019.

In a 2020 report from Dansk Energi, a forecast for the total number of green jobs in Denmark by 2030 is made. A stunning number of 290,000 new jobs are expected. In 2019, the share of green jobs in the region of North Denmark amounts to 12 pct. As a result, 35,000 of the new green jobs can be forecasted to be created in this region.



9,255 green jobs
19% increase

3.9 bn EUR
green turnover
37% increase





Chapter 5



THE PEOPLE



It's all about finding the right people

THE PEOPLE

Aalborg is a leading European business destination whose citizens several times have been ranked as the happiest people in Europe and as those who feel the safest. Home to world-class companies, major R&D facilities, innovative entrepreneurs, a renowned university and university hospital, Aalborg and North Denmark is a dynamic, thriving and business-focused region.

It is the people and their skills that make the difference. When setting up your business in Aalborg, you gain access to a highly skilled talent pool. The total workforce amounts to 270.000 people within commuting distance. North Danes are characterised by their dedication, flexibility and high-level qualifications. In total, Aalborg has 45,000 students.

Young and growing population

With its 219,000 citizens, Aalborg ranks as the third largest municipality in Denmark. The city is constantly growing and has a relatively young population not least thanks to its renowned educational institutions. Aalborg University and University College of Northern Denmark, among other institutions, ensure a highly-skilled workforce.

Global city

There are about 12,000 international employees in Aalborg, and 4,800 international students at University College North Denmark and Aalborg University. Both figures are increasing constantly and are expanding Aalborg's diverse talent pool providing both greater multilingual capabilities and new global opportunities.



44%

OF THE WORKFORCE IN AALBORG AGED 25-34
HOLD A BACHELOR'S OR A MASTER'S DEGREE

5

Good reasons to invest in Aalborg

1

Location, location, location

Aalborg is a tiny metropolis with a global mindset. Situated in North Denmark, Aalborg connects Scandinavia with the Continent. And with plenty of direct flights to Copenhagen, Amsterdam, etc. you have the world at your doorstep.

2

Finding the right people

The citizens of Aalborg rank among the happiest people in Europe. The city has a young and well-educated population of +220,000 and is home to Aalborg University with around 20,000 students.

3

Vibrant business community

Aalborg offers vast business opportunities and is bursting with energy and innovation. New companies open or move to Aalborg each week – both from other Danish regions and from abroad.

4

Strong industries

Aalborg is characterised by a multitude of SMEs with close ties to global markets. In particular, we have strong industries within connectivity and future tech, energy, transport and logistics, medtech, manufacturing and construction.

5

Value for money

Salaries, office rent, operating costs and general costs of living are considerably lower in Aalborg than e.g. the capital of Denmark.



Aalborg and...

the united nations sustainable development goals

The city of Aalborg has an ambitious sustainability strategy based on the united nations sustainable development goals (UNSDG).

The purpose of the strategy is to ensure a development in Aalborg that is both economically and environmentally sustainable as well as socially just.

The Global Goals Strategy of Aalborg contains a strong focus on the areas of **climate**, **resources**, **inequality** and **biodiversity**, in a way that does not compromise the rest of the goals.

CLIMATE

Global greenhouse gas emissions are rising - leading to global warming, which is affecting the climate and causing major changes in the frequency, intensity and duration of extreme weather events across the globe.

RESOURCES

In order to make consumption sustainable, it is necessary to have a circular economy that maintains materials and products in the economic cycle with the highest possible value for as long as possible.

INEQUALITY

Inequality in the world is rising at the moment - also in Denmark. Despite this, Denmark is one of the world's most equal societies. We generally have one of the lowest proportions of poor people and one of the smallest distances between the economic top and the bottom of society.

BIODIVERSITY

Nature is under pressure in the world and the biodiversity crisis is a reality, even though we as a society have made an effort for several years. The Municipality of Aalborg has an ambition to bring more wild nature into the cityscape and improve the "green urban spaces".

About Invest in Aalborg

Invest in Aalborg is the result of an increasingly globalised city that joins forces to ensure you one-point-of-contact when you are looking to expand or relocate your company to Aalborg.

We offer easy access to prime location options and local authorities as well as contact to world class researchers and an extensive business network.

Contact us

Invest in Aalborg is a part of the City of Aalborg. Feel free to contact us and let us help you build your business case.

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