

SEABROKERS SUSTAINABLE SOLUTIONS

Since the establishment of Seabrokers in 1982, our focus has been sustainable innovation. We have been in the forefront of new technology and environmentally friendly solutions at all times and shall continue on this path with same extreme focus.



OFFSHORE SUSTAINABILITY

Seabrokers Chartering (SBC) Developed the first azimuth propelled anchor handler, being more fuel efficient and creating a greener path for offshore vessels. We also, together with shipowners and yards, developed the largest LNG PSV and are heavily involved in the evolvement of battery solutions and other more environmentally friendly solutions for the Offshore market in general. SBC also developed vessel and voyage systems which evaluate/ monitor CO2 emissions

LOW IMPACT BUILDINGS

Seabrokers Property (SBE) have great focus on green buildings and we are amongst the first members of the Norwegian Green Building Council. Two of our buildings are fronted by ENOVA as a prime example of energy saving buildings. We also have incorporated smart solutions in all our older buildings to lower energy consumption.

OFFSHORE WIND HUB

Seabrokers, together with partners, have built Norway's first offshore wind training center aiming to become No. 1 Wind Hub in Northern Europe where technology and training is concerned. Egersund Energy hub is a center for environmental technology and renewable energy, emphasizing on development, O&M, training and education within on- and offshore wind power.

SMART MOBILITY

Seabrokers Mobility Forus observed challenging traffic around our HQ area which made us look at different, greener and more sustainable solutions. We created the first track for autonomous vehicles in Norway, working closely with law makers regarding regulations and testing technology. We have several ongoing projects to provide a better overall mobility picture in Norway and Europe.

RE-FOUNDATION BUILDINGS

Seabrokers Foundation (SBF) is working to continually improve the industry, for instance through high level of Bio fuel, re-use of steel, and introducing electric vehicles. Work with academy on developing improved thermal energy wells. SBF have specialized in re-foundation of buildings, lengthening property life and better enabling old buildings to be repurposed, thus reducing overall footprint and the usage of concrete.

SEA SURVEILLANCE

Seabrokers Sea Surveillance have developed a system that can monitor and detect eventual oil spills offshore, as well as monitoring navigational and environmental safety. This system is integrated in several rigs.

ELECTRIFYING HARBOURS

Seabrokers Heavy Machinery has recently been ISO 14001 certified. They work to evaluate the environmental aspect in all operations and are implementing electric and hybrid cranes in Norwegian Ports.

LOCAL ELECTRICITY

Seabrokers Services manages 300,000m2 of buildings. Green initiatives are regulated by ensuring reduced food waste, very limited use of disposable packaging, phasing out of all plastic produce and controlling usage of potentially damaging chemicals. We have 75% electric cars, our target is 100% by 2024. SBS signed contract with energy provider that ensures 100% renewable energy in all buildings, the contract entails a yearly reduction of CO2 of 5940 tons, meaning all our clients can now report 0 CO2 emission for all energy usage.

FUTURE OF AQUACULTURE

Seabrokers Skagen Ship Consulting are working to optimize new aquaculture vessels for better performance and lower emission. Working together with designers and yards to find efficient solutions for a greener future.

SEABROKERS APPROACH TO UNs SUSTAINABLE DEVELOPMENT GOALS



GREEN FUTURE

Seabrokers Group continuously work to reduce overall footprint in all our companies and operations. We have always been conscious of doing this as part of our business culture and shall continue to thrive for improvement in all areas. We shall be certain that goals set are not only implemented, but correctly executed and that we are realistic in our approach and always remain true to our ambitions and goals.

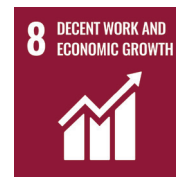
Seabrokers Group recognize and support the UN Sustainable Development Goals (SDG) and we anchor our group strategy in the goals as part of an annual process. Some, but not all, of our focal SDG listed below:



Promote well-being through exercise initiatives, assuring correct work positions and healthy nutrition in all our companies and buildings. Allowing people to work beyond retirement age if so is their wish, we do not discriminate in any form race, age or gender.



Part of Wind Hub that is center for environmental technology and renewable energy. Contract with local energy provider that ensures 100% renewable energy in all our buildings.



Ensuring economic growth and continuous development every year in order to attain employees as well as increase our number of employees, promoting productivity through teamwork and working cross segments.



Innovation and building sustainable Infrastructure form part of our every day work



We aim to fade out all non -electric cars by 2024. Strict regulation of food waste, limit usage of disposable and plastic packaging.



Forefront of innovative technology development, taking action where required; actions include offshore sustainability, low impact buildings, offshore wind training, smart mobility, re-foundation of older buildings. electrifying harbours, ensuring zero emission from our buildings



All our commercial sites are planned in such a way to preserve plant life, promote further growth and sustain forests whenever possible



Founded Organization Yago, to create a hub for autonomous mobility, thus ensuring focus on new, more environmentally friendly transport

SEABROKERS SUSTAINABILITY GOAL

We shall thrive to always do better, reducing our footprint, and increasing our focus on new green technology and sustainable solutions at all times