



## Waste and energy technology from Stockholm

*Cleantech Högdalen is a technology cluster based in the Högdalen industrial area in the south of Stockholm. The area is a part of the larger "Söderortsvisionen 2030", a regional program which aims to improve and develop the southern regions of the city of Stockholm towards economical and ecological sustainability. The program involves all aspects of the built society, including infrastructural upgrades, energy retrofitting, construction and renovation, and waste and water management.*

Cleantech Högdalen represents a wide range of Swedish clean tech companies who specialize in energy retrofitting, renewable energy and integrated energy solutions for commercial and industrial buildings and processes. Besides renewables and energy solutions, Cleantech Högdalen also showcases some of the best Swedish technologies and services from the growing sectors of waste and water management as well as sustainable construction and environmental services. Explore the innovative, proven and sustainable solutions from selected Stockholm companies interested in global partnerships.

If you are interested in learning more about Cleantech Högdalen and the companies we represent, don't hesitate to contact us:

**Irena Lundberg, +46 - 704-728011, [irena.lundberg@stockholm.se](mailto:irena.lundberg@stockholm.se)**

**Niklas Svensson, +46-737-612041, [niklas@greenelizer.se](mailto:niklas@greenelizer.se)**

Cleantech Högdalen

Cleantech Högdalen, Stallarholmsv. 49, 124 59 Bandhagen, Sweden  
<http://cleantechhogdalen.se/>

Partners:





## The companies of Cleantech Högdalen:

### Water

AquaQ	<a href="http://www.aqua-q.se">www.aqua-q.se</a> - Real time monitoring of water quality
Dalarö Båtvård	<a href="http://www.dabv.se">www.dabv.se</a> - Sustainable cleaning and maintenance of boat hulls.
Globe water	<a href="http://www.globe-water.se">www.globe-water.se</a> - Soil and water decontamination with natural absorbents
Pooltorget	<a href="http://www.poltorget.se">www.poltorget.se</a> - Solar technologies and swimming pools
Aqua Processer	<a href="http://www.aqua-processer.com">www.aqua-processer.com</a> - Waste water to energy technology
Mercatus	<a href="http://www.mercatus.se">www.mercatus.se</a> - Leaning of industrial water, water from waste disposals
Konseb	<a href="http://www.konseb.com">www.konseb.com</a> - De-watering of sludge from waste water treatment
Weda	<a href="http://www.weda.se">www.weda.se</a> - Automatized and safe cleaning of water works and pools

### New materials and sustainable services

Aqua Fence	<a href="http://www.aquafence.com">www.aquafence.com</a> - Flood protection systems and reinforcement for concrete
Argo tele	<a href="http://www.argotele.se">www.argotele.se</a> - Solar thermal and PV technology
Bioisolator	<a href="http://www.bioisolator.se">www.bioisolator.se</a> - Acoustic insulation material from recycled cellulosa
Butong	<a href="http://www.butong.se">www.butong.se</a> - A patented concrete design for green walls
Intagleo	<a href="http://www.intagleo.se">www.intagleo.se</a> - Biogas production and upgrading
HQMK	<a href="http://www.hqmk.se">www.hqmk.se</a> - Energy efficiency and environmental certification
ESAM	<a href="http://www.esam.se">www.esam.se</a> - Sustainable city development services
Cloudberry	<a href="http://www.cloudberry.se">www.cloudberry.se</a> - Sustainable city development services

### Waste & fuels

Hans Andersson	<a href="http://www.hansandersson.se">www.hansandersson.se</a> - Recycling of all industrial waste fractions
HHOxygen	<a href="http://www.hhoxygen.se">www.hhoxygen.se</a> - Hydrogen beased heating and transport solutions
Grace Organic	<a href="http://www.graceorganic.se">www.graceorganic.se</a> - Measurement of food waste, equipment for "in situ" production of ecological fertilizer
Envac	<a href="http://www.envac.com">www.envac.com</a> - Vacuum based, underground waste collection and transport systems
World Fuel Secure	<a href="http://www.worldfuelsecure.com">www.worldfuelsecure.com</a> - Sustainable fuel stations for boats
Reculture	<a href="http://www.reculture.se">www.reculture.se</a> - Waste to energy technology allowing treatment of unsorted waste
Metacon	<a href="http://www.metacon.se">www.metacon.se</a> - Small scale hydrogen production units for agriculture use

### Energy & energy efficiency

Air by Solar Sweden	<a href="http://www.airbysolar.se">www.airbysolar.se</a> - Integrated energy solutions from renewable sources
Attemptare	<a href="http://www.attemptare.se">www.attemptare.se</a> - Solar heat equipment
Capital Cooling	<a href="http://www.capitalcooling.se">www.capitalcooling.se</a> - District cooling and heating
Chemiclean	<a href="http://www.chemiclean.se">www.chemiclean.se</a> - Monitoring and measurement of energy and water flows
Ekofektiv	<a href="http://www.ekofektiv.se">www.ekofektiv.se</a> - Energy and energy efficiency services
Eze Systems	<a href="http://www.ezesys.se">www.ezesys.se</a> - Measurement and visualization of energy performance of buildings
Enrad	<a href="http://www.enrad.se">www.enrad.se</a> - Top of the line heatpumps and comfort cooling
Fortum New Business	<a href="http://www.fortum.com">www.fortum.com</a> - Energy production
Greenelizer	<a href="http://www.greenelizer.se">www.greenelizer.se</a> - Transition design services, green building, energy efficiency.
Heen Närvärme	<a href="http://www.heen.se">www.heen.se</a> - Small scale district heating.
Kyab	<a href="http://www.kyab.se">www.kyab.se</a> - Monitoring, measurement and visualisations of energy flows
LDT AB	<a href="http://www.ldtab.com">www.ldtab.com</a> - Day light solutions for industrial and housing facilities
Siemens	<a href="http://www.siemens.se">www.siemens.se</a> - Energy solutions
Swedark Green Home	<a href="http://www.swedark.com">www.swedark.com</a> - Green buiding, patented technology for energy intelligent buildings
Waren	<a href="http://www.waren.se">www.waren.se</a> - Maintenance and analysis of system fluids in energy systems

### Official partners

Högdalsgruppen - [www.hogdalsgruppen.se](http://www.hogdalsgruppen.se) - Association of 60 companies in Högdalen industrial area

IVL Swedish Environmental Institute - [www.ivl.se](http://www.ivl.se) - One of the largest industrial research and development institutes in Sweden

KTH Royal Academy of Technology - [www.kth.se](http://www.kth.se) - The leading technology research and education institute in Sweden

Stockholm County Administrative Board - [www.lansstyrelsen.se](http://www.lansstyrelsen.se) - The regional administrative board with the responsibility of supporting the regional growth

Stockholm Cleantech - [www.stockholmcleantech.com](http://www.stockholmcleantech.com) - The regional association of cleantech companies with 100 members.

Stockholm Business Region - [www.investstockholm.com](http://www.investstockholm.com) - The municipal development agency in the Stockholm region, responsible for international marketing, cluster development programs. Co-funder of the project.

Swedish Board of Growth and Enterprises - [www.tillvaxtverket.se](http://www.tillvaxtverket.se) - The national board for support of enterprises and growth, facilitator of support programs for cleantech industry and co-fund-er of the project