



Offering sustainable transport solutions

- World leading manufacturer of premium buses, coaches and chassis
- Supplier of complete sustainable transport solutions
- Wide range of services to increase our customers' profitability
- Superior uptime and reliability and low lifecycle cost (LCC)

E-mobility Benefits



E-mobility for sustainable cities

- Complete e-mobility solutions for cities shifting to electrified public transport
- Zero zones
- Better air quality, CO₂ reduction, reduced noise, reduced energy, less congestion and fewer accidents
- New opportunities in urban development

Collaboration is Key!



ELECTRICITY

TO LINDHOLMEN.SE

[Start](#) [About ElectriCity](#) [About the electric buses](#) [Research](#) [Media](#) [Collaboration partners](#) [More ▼](#)

HOME > ELECTRICITY - COOPERATION ON TOMORROW'S TRANSPORTS

ElectriCity – cooperation on tomorrow's transports



Take a quiet and exhaust emission-free ride!
Electric buses on route 55 and EL16
Electric buses now operate on route 55 and part of route 16.

[Read more](#)

For researchers and companies
Demo Arena
ElectriCity gives research institutes and companies scope for developing solutions for sustainable transport.

[Read more](#)

A global supplier of electrified vehicles

Over 6500 hybrids, electric hybrids and full electric buses delivered



Some conclusions



- Electromobility is here to stay driven by considerable Benefits for the society: Better air quality, CO2 reduction, reduced noise, reduced energy, less congestion and fewer accidents
- Electromobility provides new opportunities in urban development, Zero zones and mobility solutions
- A system approach is needed through collaboration
- Leverage on the rapid technology advancements and established standards (e.g OpCharge)
- Learn from other cities and Share experiences