***Innovative InclusivEV electric vehicle sharing project launches in Solihull***

*Cenex-led initiative increases mobility access, providing low-cost, zero emission option to local residents and improving air quality*

Loughborough, UK – xx January 2019: The InclusivEV Demonstrator project, a €3.8million pan-European project which aims to widen access to electric vehicles (EVs) through an affordable car sharing scheme, successfully launched its first demonstration site in Solihull, West Midlands in December 2018.

InclusivEV addresses the issues facing city neighbourhoods by increasing accessibility to EVs. Through urban car sharing schemes it aims to bring the benefits of cleaner air, lower carbon and cheaper mobility to the widest possible markets. Proving that not only is EV hire affordable and financially viable but also that can it bring about social change and increased cohesion in areas of high deprivation and need.

Through a fleet of 18 Renault ZOEs, operated by E-Car Club working in conjunction with Solihull Metropolitan Borough Council and Solihull Community Housing, residents will be able to cost-effectively experience electric motoring, while reducing emissions and improving local air quality. They will be able to hire cars from as little as £3.50 an hour, widening sustainable driving options and boosting EV accessibility.

Overall, InclusivEV aims to test business cases ahead of future wider adoption of EV car sharing schemes. It will encourage people to replace journeys previously carried out in fossil fuel vehicles with 100% electric travel. This will deliver a 100% reduction in tail pipe CO2 emissions and improve local air quality. Electric vehicle car sharing in edge of city

neighbourhoods has the potential of unlocking a market of 13.5 million households across Europe, which could save 151,200 tonnes of CO2 per annum.

Solihull is the first InclusivEV site to go live, and will be followed by Modena, Italy, which will launch in 2019, and Valencia in Spain.

Supported by EIT Climate-KIC, InclusivEV is led by Cenex, partnering with E-Car Club, AESS Modena (the Modena Energy and Sustainable Development Agency), the University of Valencia and Instituto Tecnológico de la Energía (ITE).

**Robert Evans, CEO at Cenex,** said; “Accessibility is key to accelerating the switch away from fossil fuel vehicles, reducing emissions and therefore improving air quality, particularly in urban areas. The launch of the InclusivEV project in Solihull is a major step towards widening EV adoption, aiming to extend the benefits of electric vehicles to all in a cost-effective way, while introducing societal benefits in terms of greater mobility for residents.”

**Notes to editors:**

**About Cenex**

Cenex operates as an independent, not-for-profit organisation, specialising in research and consultancy in low emission vehicles and supporting infrastructure. We are made up of three departments: Transport, Energy Systems and Innovation, with our aim being to accelerate the uptake of low emission vehicles and decarbonise transport within the UK automotive supply chain.

Cenex has an established track record of delivering multi-year programmes and shorter-term projects associated with low carbon vehicles and infrastructure, working with a range of public and private sector clients to deliver strategic low emission advice.

Cenex are the proud hosts of the Low Carbon Vehicle (LCV) event. LCV is an established and well-known event within the low emission vehicle industry, having grown year on year since its launch in 2007. It attracts a range of key industries such as OEMs and suppliers, Local Authority, Academia and Government officials.

**About Climate-KIC**

Climate-KIC is the EU’s largest public private partnership addressing climate change through innovation to build a zero carbon economy.

We address climate change across four priority themes: urban areas, land use, production systems, climate metrics and finance. Education is at the heart of these themes to inspire and empower the next generation of climate leaders.

We run programmes for students, start ups and innovators across Europe via centres in major cities convening a community of the best people and organisations.

Our approach starts with improving the way people live in the cities. Our focus on industry creates the projects required for a better living environment and we look to optimise land use to produce the food people need.

Climate-KIC is supported by the European Institute of Innovation and Technology (EIT) a body of the European Union.

Sue Glanville/Cate Bonthuys

Catalyst Communications

Tel: +44 (0)771 581 7589/ +44 (0)774 654 6773

sue@catalystcomms.co.uk / cate@catalystcomms.co.uk