Online clean vehicle registry for interested buyers

Comparison of vehicle life cycle emissions

Online electric vehicle charging map

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement no. 690699.

Location: Stockholm, Sweden

Organisations involved: City of Stockholm
What is the solution?

Miljofordon.se is Stockholm’s and Sweden’s leading online resource for facts on environmentally classified cars, light and heavy trucks, environmentally friendly fuels as well as regulations and subsidies for environmentally classified cars (Clean Vehicle Portal). The aim of miljofordon.se is to disseminate knowledge and product-neutral information about clean vehicles, fuels, and other relevant facts to buyers and drivers of clean vehicles, making it easier for potential vehicle buyers to choose clean vehicles and find clean fuels. For this measure, the website will be developed to be used as an information channel connected to other measures that are implemented in the city of Stockholm as part of CIVITAS ECCENTRIC.

How does it work?

The website www.miljofordon.se is run by the cities of Stockholm, Gothenburg and Malmö, with co-financing provided by the Swedish Energy Agency. The website was launched in 1999 and is now a leading source of information for clean vehicle buyers in Sweden.

For this measure, the scope of the portal will be extended with information on environmentally friendly off-road machinery, heavy lorries and electric vehicles (EVs). This development is supported by a stakeholder dialogue to understand which services users need that are not yet available and as a result to provide a complete information source for environmentally friendly vehicles. The portal will also be connected to user-friendly online charging maps that indicate charging points for electric vehicles throughout the city and provide information to housing associations about the charging of electric vehicles.

This measure is linked to other measures targeted at increasing the use of EVs in the city of Stockholm, such as the Masterplan for developing EV charging across Stockholm.

Expected results

The website is intended to contribute to the gradual transformation of the private vehicle fleet in Sweden to a fossil-free and energy efficient one.

Business model

This measure receives €38,000 funding from CIVITAS ECCENTRIC. This is a smaller part of the financing. The website is developed by the city of Stockholm in cooperation with the cities of Gothenburg and Malmö.

Find out more

www.miljofordon.se

Contact details

Anna Norberg
Environmental and Health Administration
City of Stockholm
Email: Anna.norberg@stockholm.se
Living lab area in Stockholm: https://civitas.eu/eccentric/stockholm