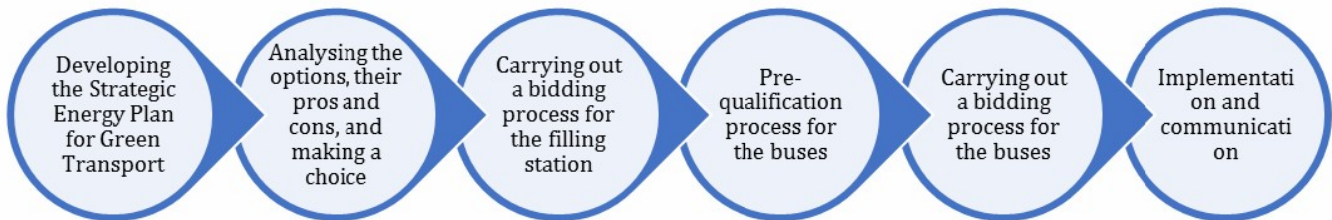


Sonderborg: Public electric vehicle chargers

Overview

The implementation of public electrical vehicle chargers improves the EV-charging infrastructure and serves as a point of green transition awareness raising in the city. Often these chargers are placed in preferred locations on a car-park area, but in this demo action, Sonderborg has also placed EV chargers at company car parks in the industrial area and at tourism and sport facilities. This will serve as a test to see if EV owners working near these locations will use these chargers, and potentially help new car buyers decide for a EV-car. In total, 31 EV charging points have been installed in the Sonderborg area, of which three are in private homes, four are inside company garages for internal EV fleets and the remaining 24 are placed in strategic locations around Sonderborg. The new EV-chargers are promoted toward citizens and EV-car owners at all major EV-charging websites like <https://www.plugshare.com/>. ProjectZero will support Sønderborg Forsyning promote the new changing points in future, to secure citizen awareness and use of the new infrastructure.

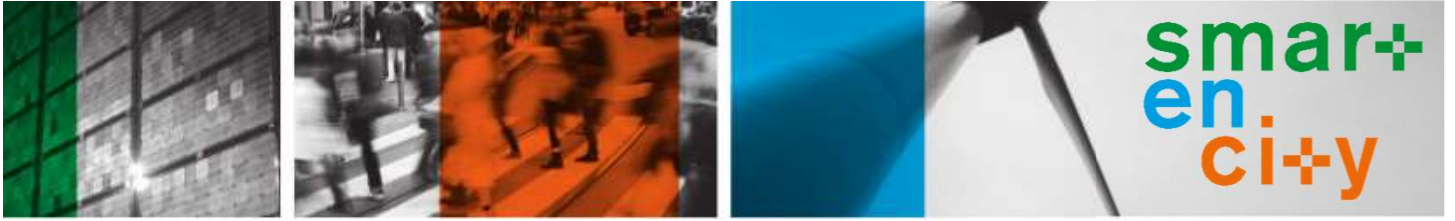


Benefits

- Increased infrastructure
- Testing of untraditional sites for EV charging

Investment/Finance: ca. 120,000 €





Sonderborg: Public electric vehicle chargers

Stakeholders

Owner(s)	ProjectZero & SONFOR
Service/Technology Provider	E.On
Users	EV owners
Investors	EU & SONFOR

Contact

Peter Rathje
 ProjectZero
 Peter.Rathje@ProjectZero.dk



Bright Green Business

ProjectZero

More info at:

<https://smartencity.eu/about/solutions/public-ev-charging-points-sonderborg/>



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 691883.