

# Request – 11178 Electric Vehicle Charging Points

1. How many electric vehicle charging points have been installed in the local authority to date?
2. How many electric vehicle charging points does the authority plan to install in the next 12 months?
3. How much does the council plan to spend on installing electric vehicle charging points in 2022/2023 (as GBP and as a percentage of overall budget)

## Response

Thank you for your request for information above, which we have dealt with under the terms of the Freedom of Information Act 2000.

I hope the following will answer your query:

### **(SCDC) Electric Vehicle Charging Points**

There are many Electric Vehicle Charge Points (EVCPs) within the South Cambridgeshire the majority of which are installed by 3<sup>rd</sup> parties and commercial charge point operators, and not all are publicly accessible. As such South Cambridgeshire District Council (SCDC) does not hold definitive data on the total number of EVCPs installed in the district.

Responses will therefore only include EVCPs planned or installed by or on behalf of South Cambridgeshire District Council.

**1. How many electric vehicle charging points have been installed in the local authority to date?**

12

**2. How many electric vehicle charging points does the authority plan to install in the next 12 months?**

This figure includes 18 EVCPs for staff at the South Cambridgeshire Hall Office, and 6 EVCPs on SCDC Social Housing new build sites that are subject to Practical Completion dates of October 2022, which are a guide only.

The figure also includes planned chargers for electric Refuse Collection Vehicles. SCDC, as part of Greater Cambridgeshire Shared Waste Service, will be investing in charging infrastructure for our electric Refuse Collection Vehicles, this is estimated to be 25 dual chargers. This would be specific charging for the purpose of electric Refuse Collection Vehicles.

### **3. How much does the council plan to spend on installing electric vehicle charging points in 2022/2023 (as GBP and as a percentage of overall budget)**

Planned budget for EVCPs for this period is up to £1,022,000.

This figure includes up to £800,000 as part of the aforementioned investment into charging infrastructure for electric Refuse Collection Vehicles and includes labour and associated infrastructure and installation costs in addition to charge points.

This amounts to 2.09% of gross capital expenditure budget on the general fund in 2022/23.

We aim to provide a quality service to you and hope that you are satisfied with this response, however if you have any questions, please contact us.