

Request 7658 – Finance, budgets

(SCDC) Electric Vehicle (EV) charging points

1. What is your current budget for purchasing public EV charging points per annum?
2. What is your current budget for maintaining public EV charging points per annum? 3. What is the cost associated with buying a single public EV charging point? Please include the total, including any OLEV funding.
4. What is the cost associated with maintaining a single public EV charging point per annum? Please include the total, including any OLEV funding.
5. How much government funding for public EV charging points have you received over the last 12 months? Please write "0" if none.
6. What percentage of your annual budget for public EV charging points is funded by the government?
7. How many new public EV charging points do you expect to see installed in your authority between now and end of year 2021? If you don't have a specific number planned, please respond with "no specific number planned"
8. Do you have a plan in place for the installation of more public EV charging points through to 2025? If not, over what period of time do you have a roadmap for? If you don't have a roadmap, please respond with "we don't have any specific plan in place".
9. Are you making specific plans for the installation of rapid public EV charging points by 2025? If so, what percentage of new public charging points will be rapid? In this case, 'rapid' means 43Kw or more.
10. Will COVID-19 related spending reduce your budget available for EV charging points in the next 12 months?

Response

1. What is your current budget for purchasing public EV charging points per annum? SCDC have a capital pot of circa. ££35k to install charge points.

2. What is your current budget for maintaining public EV charging points per annum? SCDC do not have a separate budget for maintaining charge points

3. What is the cost associated with buying a single public EV charging point? Please include the total, including any OLEV funding.

SCDC have not begun to procure charge points at this time. Costs are unknown.

4. What is the cost associated with maintaining a single public EV charging point per annum? Please include the total, including any OLEV funding.

Unknown. SCDC do not currently operate any charge points. The ones planned to be installed will be part of our learning going forward.

5. How much government funding for public EV charging points have you received over the last 12 months? Please write "0" if none.

0 – SCDC is not a highways authority so does not qualify (As far as we are aware) for any grants to assist with installation of charge points in our 'off-street' car parks.

6. What percentage of your annual budget for public EV charging points is funded by the government?

0%

7. How many new public EV charging points do you expect to see installed in your authority between now and end of year 2021? If you don't have a specific number planned, please respond with "no specific number planned" unknown

8. Do you have a plan in place for the installation of more public EV charging points through to 2025? If not, over what period of time do you have a roadmap for? If you don't have a roadmap, please respond with "we don't have any specific plan in place".

We do not have any specific plans in place.

9. Are you making specific plans for the installation of rapid public EV charging points by 2025? If so, what percentage of new public charging points will be rapid? In this case, 'rapid' means 43Kw or more.

We do not have any specific plans in place. The specification of charge points will be determined by the electrical supply constraints at our sites.

10. Will COVID-19 related spending reduce your budget available for EV charging points in the next 12 months? Unknown