

Name of Local Authority:

1. How many public EV charging points are there within your Local Authority area?

2. What is the most common speed of EV charging points within the local authority area (please select N/A if there are no EV charging points)?

Fast (7kw Single Phase)

Faster (22kw Three phase)

Rapid (43kW AC/ 50kW DC)

Ultra-Rapid (100+ kW DC)

N/A

3. How many 22kW or above EV charging points are planned for installation within your local authority in the next 12 months?

4. How many EV charging providers currently operate within your Local Authority?

5. Do public EV charging points need planning permission in your Local Authority?

Yes

No

6. Does the Local Authority currently operate any public EV charging points?

Yes

No

7. Does the Local Authority have an EV charging point strategy in place?

Yes

No

8. If yes to Q7, please provide any information about your strategy that you would like to add (this might include your wider opportunities and challenges, opportunities, EV charging installation targets, renewable energy mixes, speeds, etc. Please note this question is optional).

9. How does your Local Authority plan to pay for installing future EV charging points?

Please select one answer

Local Authority owned and operated

Public/private partnership

Wholly third party owned and operated

10. What is the greatest barrier to the deployment of EV charging points?

Please select one answer

Cost

Energy network constraints (e.g. lack of network capacity)

Lack of demand from members of the public

Changes in technology making installations redundant