



Report to:	Grants Advisory Committee	25 th November 2022
Lead Cabinet Member:	Lead Cabinet Member for Finance	
Lead Officer:	Head of Climate, Environment and Waste	

Electric Vehicle Charge Point Grant: Funding Applications

Executive Summary

This report summarises a grant application and recommendation to Grants
Advisory Committee (GAC) for an award to SCDC's Electric Vehicle Charge Point
Fund 2022/23. Members are asked to consider the grant application (detailed in
Table 1 of Appendix A) and make a recommendation to the Lead Cabinet
Member for Finance.

Key Decision

2. This is not a key decision as the funding amount is below the value for £200,000.

Recommendations

- 3. It is recommended that the GAC:
 - a. reviews the application to SCDC's Electric Vehicle Charge Point Fund 2022/23 as set out in **Table 1 of Appendix A** to this report;
 - b. agrees the recommendation to the Lead Cabinet Member for Finance for allocating the requested funding with reference to the application criteria and guidance set out at **Appendix B**.

Reasons for Recommendations

4. Officers consider that the application has demonstrated that the project meets the key criteria for grant funding, as set out in detail below.

Details

- 5. The Council is committed to supporting the shift to net zero carbon emissions in the district by 2050, as demonstrated by the motion passed at its November 2018 meeting and set out in the Council's Zero Carbon Strategy (2020) and Zero Carbon and Doubling Nature Action Plan 2020-2025 supporting the transition to decarbonisation of transport within the district is a crucial aspect of the Council's approach. Electric vehicles (EVs) are likely to play a key role in this transition.
- 6. However, one barrier to EV adoption is the lack of suitable EV charging infrastructure particularly issue in rural areas. To help address this, aim the Grants Advisory Committee recommended to the Lead Cabinet member for Finance that the Electric Vehicle Charge Point Grant was to be established. The decision to establish the grant scheme was issued on 2nd November 2022.
- 7. This grant scheme is therefore intended to enable and encourage parishes, village halls and community buildings to install public EVCPs by providing financial support in addition to other funding sources raised by the applicants.
- 8. The grant is available to fund capital costs towards installation of public EVCPs, and associated works, in the car parks of community buildings and village halls within South Cambridgeshire.
- 9. Applicants may apply for up to £5,000 per project, with funding awarded on a first come first served basis.
- 10. Full application criteria and guidance notes as published on the SCDC website can be found at Appendix B. Scoring methodology for applications is set out in Appendix B
- 11. The total amount of funding available for the EVCP Grant for the remainder of 2022/23 is £20,000. The below table sets out funding applied for and remaining funding.

Total Grant	Applications	Total applied for	Remaining
Available Budget	received		budget
(of £20,000 for			
2022/23)			
£20,000	1	£3,500	£16,500

12. There is one application for consideration by the Grants Advisory Committee, submitted by Steeple Morden parish council, for installation of a dual socket 7kW EVCP at Steeple Morden Village Hall. A detailed summary of the submitted application can be found at Appendix A. The applicant requests £3,500 towards the total project capital cost of £12,196. The project has received an offer of £5,780 funding from the Government's On-street Residential Chargepoint

- Scheme (ORCS), and the remaining £2,916 would be funded from the Steeple Morden parish council project fund reserves.
- 13. Officers consider that the application demonstrates a likely prospect of demand and future use, due to nearby amenities and 63 nearby properties who rely on onstreet parking. A project plan, timescales, supplier quotes and financial breakdown including match funding have been provided, showing that the project is deliverable. Using the methodology in Appendix B the application has been given a score of 86.6/100. Taking the above into account, the application is considered to comply with the criteria and conditions of the grant fund.

Options

- 14. The Grants Advisory Committee may consider the application for funding as set out in Appendix A of this report and recommend to the Lead Cabinet Member for Finance to:
 - A) award the amount of funding requested,
 - B) award an alternative amount of funding, including zero funding,
 - C) defer a decision, if further information is required from grant applicants, or
 - D) reject an application stating the reason for this.

Implications

15. There are no significant implications

Consultation responses

16. The Lead Member for Climate has been consulted on this report and its recommendations.

Alignment with Council Priority Areas

Growing local businesses and economies

17. By funding EV chargers at community buildings and village halls, the EV Charge Point Grant could encourage and support local businesses in their switch to zero emissions vehicles by increasing charging opportunities and supporting charging infrastructure at business premises.

Being green to our core

18. Visual presence of EV chargers can promote behavioural change by encouraging uptake of EVs, reducing reliance on fossil fuels and reducing tailpipe emissions from petrol or diesel vehicles that would otherwise have been used.

19. EVCPs funded though this grant would represent encouragement from SCDC for the uptake of electric vehicles by supporting provision of public EVCPs and therefore addressing wider district emissions

A modern and caring Council

20. EV chargers at parish and community buildings that are funded by this grant would be used by, and would benefit local people as well as visitors to the area

Background Papers

Grants Advisory Committee – 28th October 2022:

<u>Agenda for Grants Advisory Committee on Friday, 28th October 2022, 10:00 am (moderngov.co.uk)</u>

Appendices

Appendix A: Application summary

Appendix B: Application criteria and guidance notes for the SCDC Electric Vehicle

Charge Point Grant

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