

2023 – April 24th

What Clydebank Housing Association are doing concerning electric vehicles.

Questions

1. How many cars and vans do you own or lease? (All fuel types. Exclude heavy goods vehicles)

1 electric vehicle (Renault Zoe purchased 2019), 1 electric van (Renault Kangoo purchased 2019) and 1 additional electric van on order (Renault Transit expected June/July 2023)

2. How many are fully battery-powered Electric Vehicles now?

3

3. How many are Hybrid (electric and petrol combined)?

0

4. Do you have a plan/target to fully switch all (or most) of your vehicle fleet to EVs? If you do, what proportion, by when?

All vehicle fleet are already 100% electric.

5. How many EVs have **Vehicle-to-grid** (V2G) charging capability, if any, or will do in future?

0

Government funding/support, if relevant

If you have received any funding or help from the Scottish or UK government, brief details would be appreciated: price reductions per vehicle; name of scheme; amount received; Scotland Excel may have national procurement contracts to cut costs for councils but associations may not be eligible to use these. Fleet buyers might get some help. Any comments on the pros/cons of schemes would be appreciated.

Interest free loan funding from Energy Saving Trust obtained for vehicles. Total of £37,155 for 2019 vehicles and £35,000 for 2023 vehicle. Repayable over 6 years at 0% interest.

Additional £32,726 was received in grant funding in 2019 from The Energy Saving Trust Workplace EV Charging Points Grant Scheme to install 6 charging points (3 locations with 2 chargers at each unit). These units are still being offered to the public at no cost for charging. Funding stipulated 12 months of free charging to the public and we have extended this to encourage use.

Possible collaborations with other landlords

If you have collaborated with other associations or councils, or plan to in future, to jointly buy or lease EVs, brief details would be appreciated. (Eg, bulk purchasing might reduce costs per unit).

N/A, no plans to do this