AUGUSTA MARGARET RIVER **CLEAN** with support from Clear Energy



AMRCCE ZERO The Revolving Fund

Community funded climate projects

Reduce your carbon footprint at no cost to you with electric vehicles!

In States with a high percentage of renewable electricity (like the ACT, Tasmania, and SA), and in other States if you have your

own rooftop solar, you can greatly reduce the climate impact of your essential travel by switching to an EV next time you need to buy a new vehicle.

EVs cost more to buy but have lower running costs than petrol/diesel alternatives, but that higher purchase cost can still be a barrier. That's where AMRCCE ZERO can help.

You can reduce your organisation's carbon footprint without ever being out of pocket!

AMRCCE ZERO offers non-profit organisations within the Shire of AMR:

- an interest-free loan to cover the extra cost of an EV (compared with what you'd otherwise buy)
- with the quarterly loan repayment amount set to fall within expected savings on running costs ٠

In the short term most of your savings will go on loan repayments, but once the loan is repaid you will be spending less on essential travel.

How it works

If you decide you want a AMRCCE ZERO loan to help pay for an electric vehicle, we will promote that on our web-site and start fundraising for your loan amount. The donations prompted specifically by your EV aspiration will be supplemented by recurring donations from our regular donors and by the loan repayments into our revolving fund from earlier projects.

What is AMRCCE?

AMRCCE is a non-profit organisation run by volunteers. Our EV & other types of project loans are funded by donations within our Shire, and supplemented by loan repayments into our revolving fund as projects are completed.



You are eligible to apply for a AMRCCE ZERO loan if you are a non-profit community organisation or similar providing services to your community and if finances are a barrier to reducing your carbon footprint. An electric vehicle project may be suitable if you have vehicles with regular high usage.

