



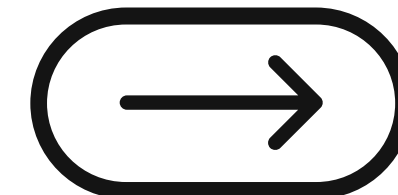
THE ENGINEERING SOCIETY
OF QUEEN'S UNIVERSITY



Relectric Design Club

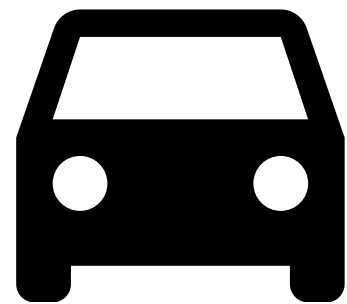


Electric Vehicle Conversion



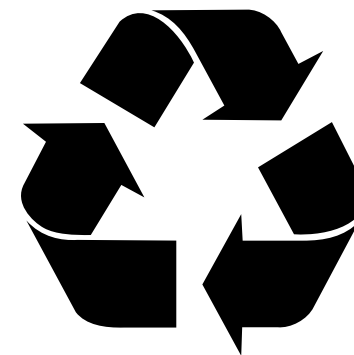
Who We Are

The Queen's Relectric Team aims to improve the economic accessibility and environmental sustainability of personal transportation through the conversion of fossil fuel vehicles to electric powered.



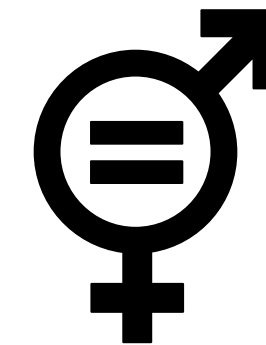
Car Enthusiasts

Many of our members are car lovers, looking for careers in the automotive industry. Some members even have prior experience modifying their own cars.



Environmentalists

We all understand the impact of fossil fuels on the current climate crisis. Our team is passionate about providing a sustainable solution to ICE vehicles.



EDII Committed

Our club will have zero tolerance for inappropriate behaviour, bullying, or any other breaches of our Code of Conduct. Special effort will be made to maintain a diverse Exec Team.

Learning Opportunities

Team members will get hands on experience with electric vehicle technology, a subject that most universities have yet to incorporate into the curriculum.

Leadership Experience

As a student run club, members can apply for more responsibility within the team, no matter what year of study they are currently in.

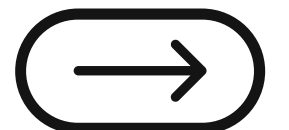
Real World Impact

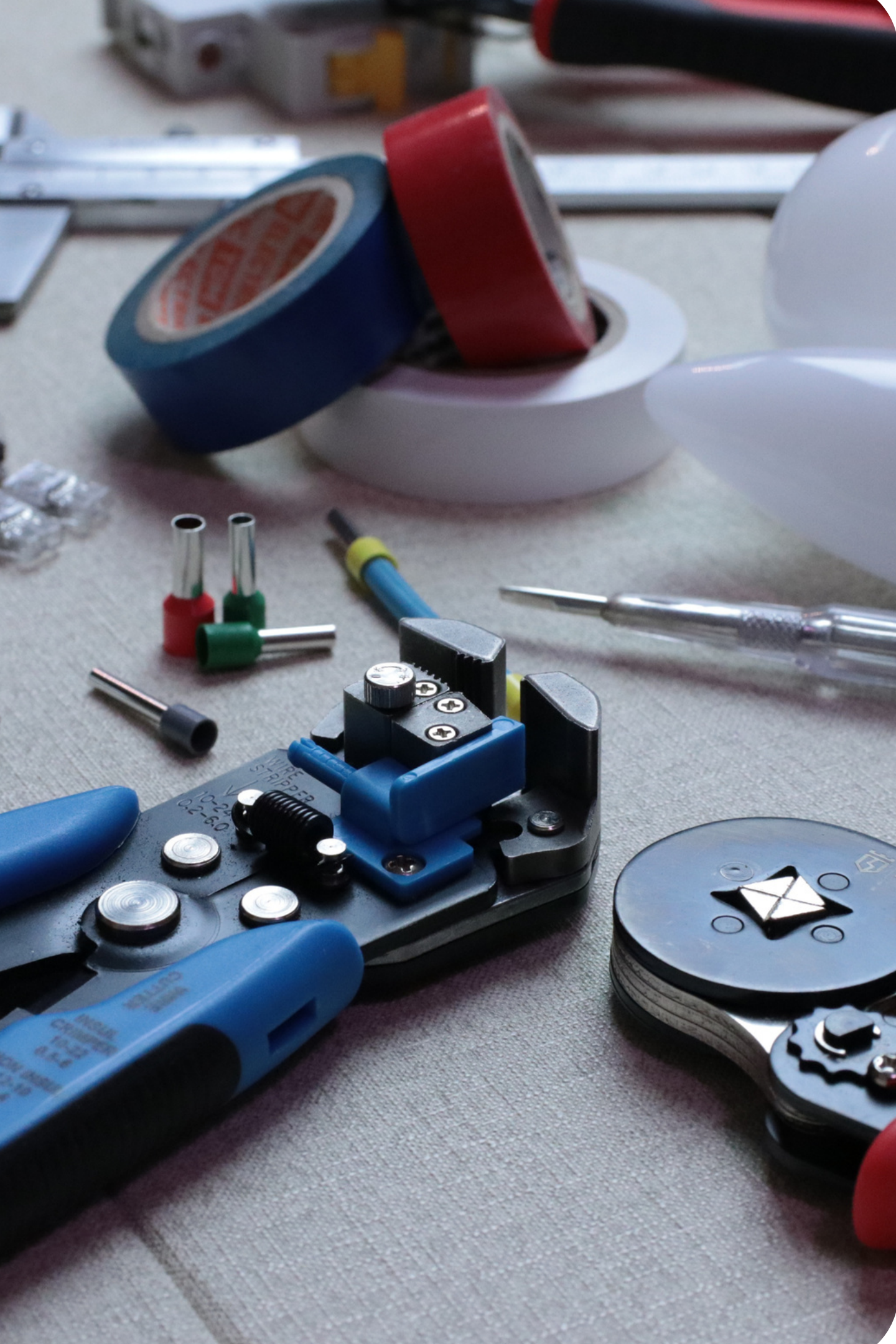
Our main long term goal is to re-engineer existing EV technology and become recognizable in this emerging field.

Why Relectric?

In just the short amount of time since we started the club, we have seen an immense amount of interest from students.

It is clearly a subject that many Queen's undergrads are passionate about, and we want to give them a team-oriented, inclusive group to put those interests to work!





Short Term Plans

Part 1 Continuous research and teaching new members

Part 2 Sponsorship outreach

Part 3 Purchase powertrain components

Part 4 Assemble powertrain

Part 5 ICE car selection and purchase



THE ENGINEERING SOCIETY
OF QUEEN'S UNIVERSITY



Relectric Design Club



Electric Vehicle Conversion

