

The title 'DESIGN A CHARGER COMPETITION' is written in a large, blue, hand-drawn font. To the left of the text are two pencils, one red and one green. To the right are two pencils, one yellow and one blue, along with a pink sharpener. A yellow brushstroke underline is positioned below the text.

DESIGN A CHARGER COMPETITION

INFORMATION and TERMS & CONDITIONS

About The Design A Charger Competition

As part of our 100 year celebrations, Jersey Electricity wants to engage Jersey's primary schools to design their very own public electric vehicle charger.

The Design A Charger competition is open to pupils who are in years 1 – 3, in the academic year 2024/25.

Participants are encouraged to unleash their imaginations.

The topic for the design is: 100 years of Jersey Electricity

What You Need To Do

- Electric vehicle charger designs should be submitted on the official charger outline template.
- Designs should be accompanied by a completed entry form including the full name of the pupil (first name and surname), age, school and teacher's details, and a contact phone number.
- Maximum of one design entries per pupil.
- 12 winners will be chosen and the winning designs will be created and a charger wrapped in the design. There will be no cash alternative.
- Winners will have their designs created on one charger close to their school.

Key Dates And Entering

- Upon submission of the design, the teachers shall automatically accept all the above conditions set by Jersey Electricity.
- The competition opens on **Monday 9 September 2024**.
- The closing date for entries is **Friday 20 December 2024**. Entries should be submitted within the time limits of the competition.
- All drawings should be scanned and sent to the following e-mail address: competition@jec.co.uk
- The competition will be judged by Jersey Electricity and our decision is final.

- Winners will be informed by **Friday 17 January 2025**.

Rules of the Design A Charger Competition

1. Entrants must be a Jersey resident and a pupil at a Jersey Primary School.
2. Entrants must be in school year 1, 2 or 3 on the day that the competition opens, in the academic year 2024/25.
3. Entrants must design their electric vehicle charger on the outline of the charger provided.
4. All design entries must be accompanied by the completed entry form.
5. Entrants may **ONLY** enter **ONE** designs.
6. Judging of the charger designs will take place after the closing date of Friday 20 December 2024 and winning designers will be informed, through their primary school and teacher, on or before Friday 17 January 2025.
7. Entries received after the closing date will not be entered into the competition.
8. The decision of the Judges shall be final.

Data Protection

Jersey Electricity complies with all Data Protection Legislation and any information we hold as part of your entry is not shared with any third parties but your school, teachers and pupils name may be attributed to a photograph in our publications and listed in the results.

The child's name and details on the entry form will only be used for the purposes of this competition and will be destroyed thereafter. Jersey Electricity reserves the right to keep any designs submitted, but without any identifying information attached to them.

Photographs and Publicity

If a pupil's design from your school is chosen as one of the winners, Jersey Electricity will require your assistance to make contact with the parents or guardians of the child. Specifically, parents or guardians approval for the winners will be required for:

1. Photographs of all entries may be taken for use to promote the competition and congratulate winners in newsletters, on our website, for display, social media, promotional or educational purposes.
2. All winning entries will require parental consent and Jersey Electricity will not use photographs and names of the entrants without this consent.
3. The winning pupil's names and school will not be displayed on the wrapped charger or any promotional material without the consent of the pupil's parents or guardians.