



**We are working in your area today to help meet the increasing demand for low-carbon electricity.**

**Roadworks notice.**

Due to the ever-increasing demand for electricity, our dedicated team is hard at work enhancing our distribution network. This vital work involves strengthening our existing infrastructure and extending new supplies to ensure we can meet your energy needs efficiently.

We appreciate your patience and understanding as we make these necessary improvements to serve you better.

Should you have any questions or need additional details, please feel free to reach out to our customer care team at **01534 505460**.

**Thank you for your continued support.**

**je** Jersey  
Electricity

# Lewis Street, St Helier

Dear Customer,

We are writing to inform you about planned roadworks and upgrades to the electricity infrastructure in your area.

## Details of the planned roadworks, Ref WO765818:

- Start Date: Tuesday 29 July 2025
- End Date: Friday 1 August 2025
- Location: Lewis Street, St Helier
- Purpose of the Roadworks: Yes. During the works, access to properties will remain uninterrupted, and businesses will operate as usual. Lewis Street will be accessible in both directions for the duration of the works. This investment into our infrastructure is essential to enhance the reliability and efficiency of our electricity supply system.

## Will I be able to access my property?

Yes. During the works, access to properties will remain uninterrupted, and businesses will operate as usual. We aim to minimise disruption and complete tasks promptly. We apologise for any inconvenience and appreciate your understanding.

**For any major updates regarding these works or our other roadworks please visit our roadworks page [jec.co.uk/roadworks](http://jec.co.uk/roadworks).**

If you have any concerns or require further information, please do not hesitate to contact our customer care team at [jec@jec.co.uk](mailto:jec@jec.co.uk) or on **01534 505460**.

[www.jec.co.uk/roadworks](http://www.jec.co.uk/roadworks)

