

## YOUR AREA'S IMPROVEMENTS

With your essential substation nearing the end of its lifespan, and with the site increasingly at risk from flood damage, SSEN are taking the opportunity to upgrade and make it future-ready. This means preparing it to meet the increasing demand for electricity, and the low-carbon technologies that are coming. Here are just a few of the benefits:

- Mitigating flood damage
- Modernising for renewables technology
- Protecting and boosting the local economy
- Improving substation looks

There are no Planned Supply Interruptions (PSIs). But if you are concerned about vulnerability during a power cut, check if you are eligible to join our Priority Services Register to help you cope with power cuts **ssen.co.uk/psr** 





## **FUTUREPROOFING THE** LOCAL ELECTRICITY NETWORK Powering the move to net zero Woodmill Lane substation Nursling substation Totton **KEY** Southampton Southampton to Woodmill Lane cable upgrade Southampton substation upgrade + cable upgrade to Nursling Southampton to Central Southampton substation Bridge cable upgrade Central Bridge to Old Dock cable upgrade Central Bridge substation Old Dock substation

Southampton's Central Bridge substation helps bring power to thousands of businesses, homes and public services in your area, and it's getting an upgrade.

SSEN's £8 million investment will increase network resilience, boost capacity, and help future-proof your local electricity network. There are many benefits, but how we reach them is just as important. Working with the community, our priority is to deliver them safely, quickly, and with minimal disruption.

As part of SSEN's investment of over £60m in the Southampton area, we are:



Supporting the transition to Net Zero



Meeting increased energy demands



Building a more resilient future

## Find out more, and have your say



We want to hear your views, so please email **LCD@sse.com** 



Or learn more by scanning the QR to go to ssen.co.uk/central-bridge



Scottish and Southern Electricity Networks is a trading name of: Scottish and Southern Energy Power Distribution Limited Registered in Scotland No. SC213459; Scottish Hydro Electric Transmission plc Registered in Scotland No. SC213461; Scottish Hydro Electric Power Distribution plc Registered in Scotland No. Sc213460; (all having their Registered Offices at Inveralmond House, 200 Dunkeld Road, Perth PH1 3AQ); and Southern Electric Power Distribution plc Registered in England & Wales No. 04094290. Having their registered office at No.1 Forbury Place, 43 Forbury Road, Reading, RG1 3JH which are members of the SSE Group.