

Augusta Highway, Northern Power Station Road Intersection Upgrade

Augusta Highway, Northern Power Station Road Intersection Upgrade

We are improving safety and productivity on the Augusta Highway

What's happening

We are undertaking works to upgrade the intersection of Augusta Highway and Northern Power Station Road in Port Augusta.

The works will include lighting upgrades, new asphalt pavement, kerb and median construction, improved vehicle turning paths, line marking and upgraded drainage.

How this affects you

The Augusta Highway will remain open at all times.

To undertake these works safely, there will be changes to existing traffic conditions. During work hours, speed and lane restrictions will be in place throughout the work area. Outside of work hours, speed and lane restrictions will remain in place as needed until all works are complete in mid-2026. Please follow onsite traffic signage and the directions of traffic controllers.

Public transport and emergency vehicle access will be maintained.

Access to properties and businesses will also be maintained, with advance notice given if temporary restrictions are required.

Some noise can be expected while these works are being completed, however we will minimise noise impacts as much as practically possible. You may also notice some odour which is common during asphaltting works.

We thank you for your patience and understanding while we complete these important works.

When

Late-February 2026 to mid-2026, weather permitting

Hours of work

Monday to Friday

Day works - from 7am to 6pm

Night works – from 7pm to 5am

Where

Augusta Highway, Northern Power Station Road Intersection, Port Augusta

More information

Visit dit.sa.gov.au/fhup

Email

DIT.Engagement@sa.gov.au

Call 1300 794 880



Improving freight productivity and safety on vital transport corridors



Improving safety on vital transport corridors



Increasing reliability for all road users



Australian Government

BUILDING AUSTRALIA



Government of South Australia
Department for Infrastructure and Transport

