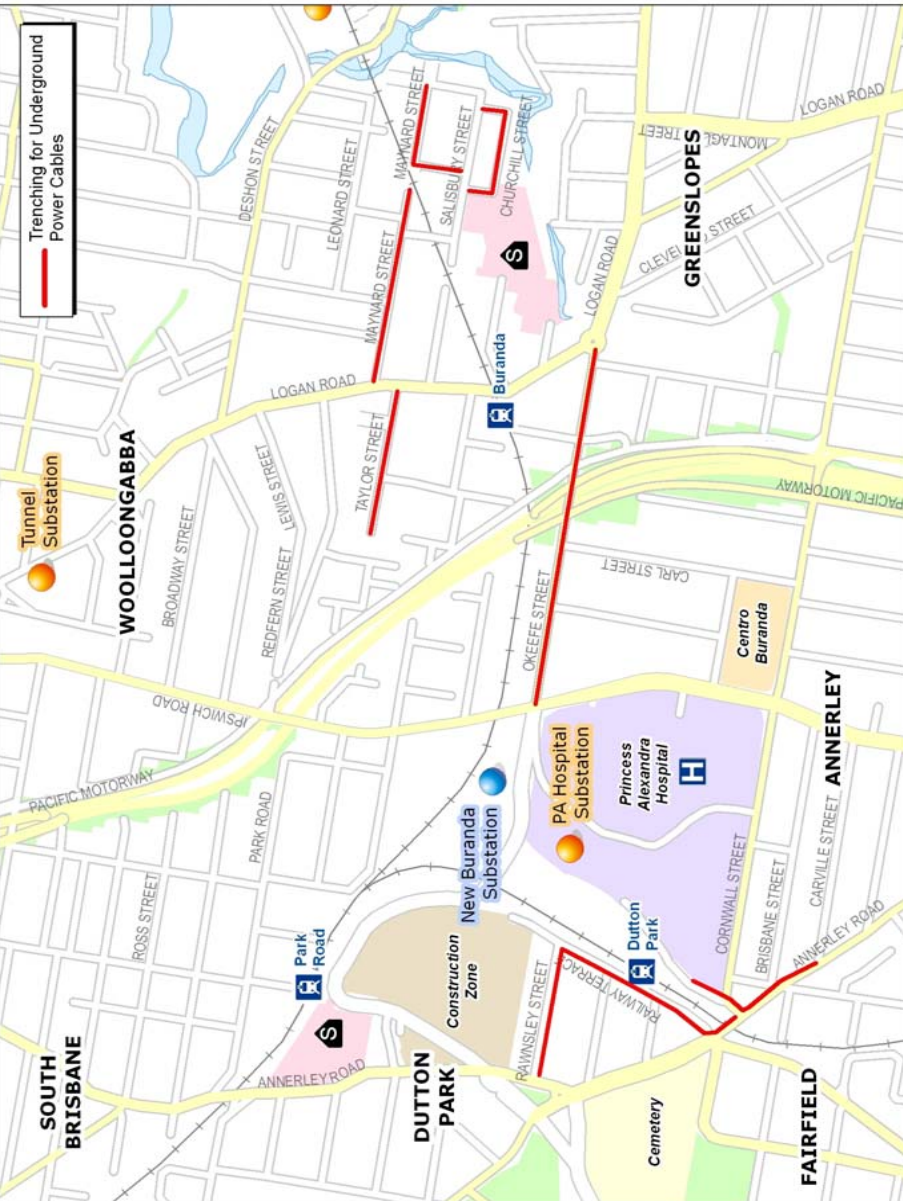


New substation for Buranda



Improving your future energy supply



New substation for Buranda





positive energy

JANUARY 2011

Dear Resident/Business Owner

ENERGEN is investing \$11 million to construct a new electricity substation at Buranda. As part of this project, sections of the underground and overhead electricity network will also be upgraded.

Construction of the substation was due to commence in July 2010, however, delays including recent wet weather has only allowed preparation works to begin. The project is now expected to commence construction in **mid-January 2011** and be completed by **mid-2011, weather permitting**.

The substation will provide increased electrical capacity to support the continued residential and commercial growth in the Buranda area and surrounding suburbs and provide increased reliability for more than 25,000 existing homes and businesses.

Substation works

The new substation (similar to picture right) will be established on vacant land which is located on the northern side of the Princess Alexandra Hospital car park on Ipswich Road, between the new Eastern Busway and the existing railway line. It will be equipped with two transformers, two modular buildings, supporting electrical equipment and an electric fence to ensure the community's safety.



Picture indicative only.

Underground and overhead electricity network upgrades

Underground cables will be installed in a number of streets in Annerley, Buranda and Woolloongabba. The majority of these cables will be installed in existing conduits, however, trenches will need to be excavated in some locations. Please refer to the map overleaf for detailed location information.

Crews will also undertake minor upgrades to the overhead network in a number of streets in West End, Highgate Hill and Dutton Park. These works will be carried out intermittently from March 2011 between 7.00am and 6.00pm on weekdays and may require partial road and footpath closures. The majority of these works will involve the installation of supporting electrical equipment to the existing network. Several small sections of overhead powerlines will also be replaced during these works.

Thank you for your support, cooperation and patience.

What to expect during this project

Businesses and residents are not expected to experience power interruptions due to this work, however, some inconvenience may be experienced such as:

Partial road closure

Partial lane closures may be required during construction. Traffic management staff will operate on site, when required, to ensure the safety of motorists and pedestrians.

Heavy vehicle movement

Heavy vehicles such as trucks, cranes and backhoes will be operating in the area during construction.

Noise disruption

Works will generally occur between 7.00am and 6.00pm on weekdays, however, some works may be required outside these times due to local conditions.

Open pits

Safety barricades and fences will be in place around all open trenches and work sites to ensure the safety of motorists and pedestrians.

STORM SAFETY

The dangers are real during storm season.

Be prepared and stay away from fallen powerlines.

For tips on how to prepare visit energen.com.au



For more details about this project, please call **1300 762 213** or visit energen.com.au/contact
Please quote the project reference number **C0066172**

Follow us on twitter.com/energen



Interpreter service 13 14 50