

West Kimberley Power Project

EDL owns and operates the West Kimberley Power Project in Western Australia, providing sustainable energy to the local communities of 38,000 people.

About the project

The West Kimberley Power Project incorporates a 61MW power station capacity that supplies the towns of Broome, Derby, Looma, Fitzroy Crossing and Halls Creek, a 200 tonne (10 terajoule) per day liquefied natural gas (LNG) plant in Karratha, LNG storage, a 3.2km pipeline and a LNG road transport fleet.

Through the project for our customer Horizon Power, EDL provides clean and reliable gas-fired power for the towns of Broome, Derby, Fitzroy Crossing and Halls Creek.

The project has resulted in a 25% reduction in greenhouse gas emissions and has utilised ultra-low noise generators to minimise impact on residents. It has also created benefits for the local communities including jobs for residents, establishment of services and support industries in the region and economic growth stemming from EDL's local purchasing focus.

In 2011, EDL established the \$1,000,000 West Kimberley Community Fund as part of the West Kimberley Power Project. Administered by the local shires of Broome, Derby West Kimberley and Halls Creek, the fund aims to create lasting value in the region through the support of not-for-profit projects and activities.



LNG plant near Karratha

At a glance

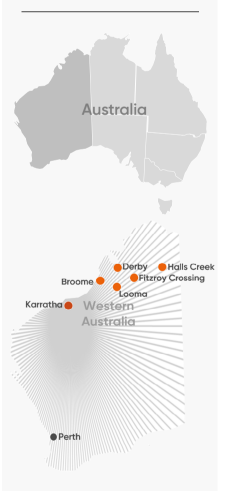
Project name: West Kimberley Power Project

Owner/operator: EDL

Location: West Kimberley region, Western Australia, Australia

Primary fuel: Liquefied natural gas

Fully operational: 2005



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