

# Callide Power Station



## Callide Power Station has a long history of providing baseload electricity to Queensland.

Callide Power Station is located near Biloela in Central Queensland on the lands of the Gaangalu people.

The site is comprised of two operational power plants, Callide B and C, each with two generating units.

Callide B was commissioned in 1988 and has a capacity of 700 megawatts (MW). CS Energy owns 100 per cent of Callide B.

Callide C was commissioned in 2001 and has a capacity of 844 MW. CS Energy (through our subsidiary Callide Energy Pty Ltd) owns Callide C in a 50/50 joint venture (JV) with IG Power. CS Energy operates Callide C on behalf of the JV.

In 2024, CS Energy returned both of Callide C's generating units to service following the completion of a major program of works to rebuild its two cooling towers and Unit C4.

The first power station at the Callide site was Callide A, which began operating in 1965 and was decommissioned in 2001. Callide A was later refurbished for the Callide Oxyfuel Project, a carbon capture demonstration, and was decommissioned in 2016.

### Fast facts

- **1,544 MW, coal-fired**
- **Four generating units – B1, B2, C3, C4**
- **Coal supplied from Batchfire Resources' Callide Mine**
- **Capacity to power more than one million homes**
- **263 employees**



## Environmental management

CS Energy is committed to operating with genuine care for the environment, actively engaging with our stakeholders and innovating as we transition to a cleaner energy future. We use an environmental management system (EMS) that meets the international environmental standard ISO 14001:2015. The EMS is a framework that allows us to assess our environmental performance against corporate responsibilities, environmental licenses and other legal requirements.

We operate and maintain our power stations to ensure they remain within their emissions limits and support reliability of electricity supply for consumers. We report our emissions annually to the Australian Government through the Clean Energy Regulator and National Pollutant Inventory, and they are publicly available on their websites.

## PFAS monitoring

CS Energy has been working since 2021 to manage impacts of the historical use of per-and poly-fluoroalkyl substances (PFAS) at Callide Power Station. PFAS are a group of manufactured chemicals present in firefighting foams that were historically used at various Australian sites including civil airports, defence bases, ports and large industrial sites.

We are working with an independent environmental testing firm, as well as the Department of Environment, Science and Innovation, and Queensland Health, and following their advice. The health of the community and our employees is CS Energy's key priority and is guiding our actions throughout the monitoring program. For more information, visit [www.csenergy.com.au/environment/pfas-monitoring](http://www.csenergy.com.au/environment/pfas-monitoring).



## Careers

CS Energy employs almost 700 people across our power station sites and corporate office in Brisbane. We're committed to creating a work environment that allows our people to explore new ways of thinking and working – and we're seeking like-minded candidates to join us on our journey. We offer attractive remuneration with 12.75% superannuation; a holiday travel scheme, and relocation, housing and education assistance.

For more information about careers at CS Energy, visit [www.csenergy.com.au/careers](http://www.csenergy.com.au/careers)

**Delivering energy today, powering your tomorrow.**

