

20-year Timeline

Origin Energy listed

Origin Energy listed on the Australian Securities Exchange on 21 February 2000.



2000

Invested in the Fairview and **Durham Coal Seam Gas** (CSG) fields in Queensland, the start of our focus on producing natural gas from coal seams.

2002

 Acquired 51.4% controlling interest in Contact Energy, one of New Zealand's leading energy retailers and power generators.

Commenced development of the Otway gas project in the offshore Otway Basin in Victoria.



2004

2001

Acquired Powercore retail business with over 580,000 Victorian customers.



Acquired 580k customer accounts

2003

BassGas project approved for construction, opening up new offshore gas resources for Victoria.



• Acquired 264k customer accounts

> Opened up new offshore gas resources

2005

Spring Gully CSG processing facilities in Queensland commenced production.

Acquired a 35% interest in the Beetaloo Basin shale gas

resource in Northern Territory.

Launched littleBIGidea to encourage young inventors to share their ideas to solve real-world problems.

Origin's first CEO and Managing Director, Grant King, retires. Frank Calabria appointed CEO.

The \$24.7 billion APLNG project shipped its first cargo of LNG.

Mortlake Power Station in Victoria is completed and commenced operations.

2012

2014

2016



2013

Acquired Eraring Power Station and Shoalhaven **Pumped Hydro Storage Scheme** – two key generation assets in New South Wales.



2015

Joined the We Mean **Business global climate** action coalition - the first company in Australia and first energy company in the world to commit to seven targets to drive emissions reduction across our business.

Launched our Reconciliation Action Plan, as a demonstration of our commitment to Indigenous Australians.

2017

Booked Australia's first significant shale gas resource in the Beetaloo Basin.

Introduced a new company purpose: Getting energy right for our customers, community and planet.

Launched our Origin mobile app, helping electricity and natural gas customers control their energy use and costs.