

*As at August 2025

One of Australia's Largest Landfill Sites, Eastern Creek, Powers Up.

The Eastern Creek Renewable Power Project features four 1MW generators which harness landfill gas, creating renewable and dispatchable energy, all while helping abate emissions from the site.

The project builds on \$5 million in landfill gas infrastructure previously installed and marks a significant milestone in LGI's ongoing collaboration with BINGO Industries. The four-megawatt power station—now operational—supplies reliable, renewable power (24/7) behind the metre to the Eastern Creek site and BINGO Industry's statewide network of transfer stations. Surplus energy is exported to the National Electricity Market, supporting the broader grid and powering the equivalent of 7,000 homes per year.

The \$18.5 million deal between BINGO Industries and LGI has set a new benchmark for the treatment of toxic landfill biogas and the benefits this can bring to local communities.

These are exciting times that also represent LGI's first power generation project with a private-sector waste management company.

"BINGO Industries' partnership with LGI underscores our unwavering commitment to sustainability, safety, and innovation. The 4MW power generation plant at our Eastern Creek Ecology Park is a testament to our dedication to driving positive environmental impact and fostering thriving communities."

Kevin Gluskie | CEO, BINGO Industries

"LGI is proud to reach this exciting milestone of electricity generation at Eastern Creek with BINGO Industries. This partnership is a demonstration of how we can unlock the full potential of biogas as a clean, renewable energy source that supports both environmental sustainability and economic resilience.

Commissioning the 4MW Eastern Creek Renewable Power project builds on LGI's growing portfolio of distributed, renewable energy and carbon abatement assets."

Jarryd Doran | CEO, LGI





Commissioning the power station in May 2025 is a key part of LGI's long term partnership with BINGO Industries, enabling renewable energy to support site operations.

LGI's growing portfolio now includes nine renewable energy generation sites, dispatching over 140GWh of electricity to the distribution network each year. This is renewable electricity on demand, when and where it's needed.

- ✓ Dispatchable, flexible renewable energy
- ✓ Converts methane into less harmful CO2 to cut greenhouse gas emissions
- Improves local air quality and reduces landfill odours
- ✓ Stabilises the local electricity system
- Reduces demand for fossil fuels
- ✓ Best practice landfill management

Discussions around the potential for future expansion are already on the table and the future looks even more exciting as BINGO Industries and LGI begin plans for installing battery energy storage systems to further increase capacity.

People engineering

a clean energy, <u>zero carbon</u> future

07 3711 2225 enquiries@lgi.com.au www.lgi.com.au

