



# Small landfill makes massive impact

Think a small change can't make a big difference? So many of us do and it's a mindset that often prevents any change from happening at all. As a society, we can't stand by and watch the environmental cracks widen. That's why, in 2018, we installed an LGI 500 biogas flare at the small regional landfill in Gympie.

The flare complies with the Emissions Reduction Fund (ERF) and has already cut down on greenhouse gas emissions, which has had a big effect on the environment.

**This again shows the critical role of carbon abatement in saving the planet one landfill at a time...no matter its size.**

## Here are the stats so far\*



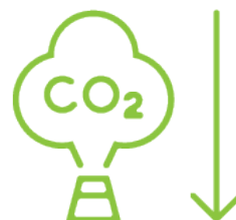
Biogas Captured m3  
**10 million**



12 months of carbon abatement equivalent to (t CO2e) **5 thousand cars off the road for a year**



Australian Carbon Credit Units (ACCU) created  
**31 thousand**



Emissions (t CO2e) reduced by  
**92 thousand tonnes**

**That's the carbon abatement equivalent of 1.5 million seedlings planted for 10 years!**

Biogas is constantly emitted from a landfill. Even on a small site, this can account for 60% to 80% of a council's carbon emissions so the Gympie biogas flare makes a significant impact. It improves air quality, cuts down on greenhouse gas emissions and helps the local economy.

While it's worth doing for the environment alone, the economic benefit of carbon credits also creates a commercially viable project for additional abatement under the ERF.

**It all adds up to a win-win for the council and the region at a minimal cost.**

Gympie Mayor Glenn Hartley, onsite with LGI's Biogas Manager, Scott West



FOCUS YOUR ENERGY

www.lgi.com.au | Ph 07 3711 2225

\* Results Achieved to March 2023



FOCUS YOUR ENERGY



- ✓ Improves air quality
- ✓ Reduces greenhouse gas emissions
- ✓ Contributes to the local economy
- ✓ Stimulates future development opportunities
- ✓ Contributes to best practice landfill management



*We are proud to do our bit to reduce carbon and protect the environment*

*- Alex Stengl,  
Manager – Environment and Waste*



**People engineering, a clean energy, zero carbon future**