



CALOR

The Energy For Industry



Contact us:

For information, advice and support on all Calor products and services, contact our Customer Support Team.

ROI: 1850 812 450
NI: 028 9045 5588

In the event of an emergency outside office hours:

ROI: 01 291 6229
NI: 0845 075 5588

Email: info@calorgas.ie
calorgas.ie



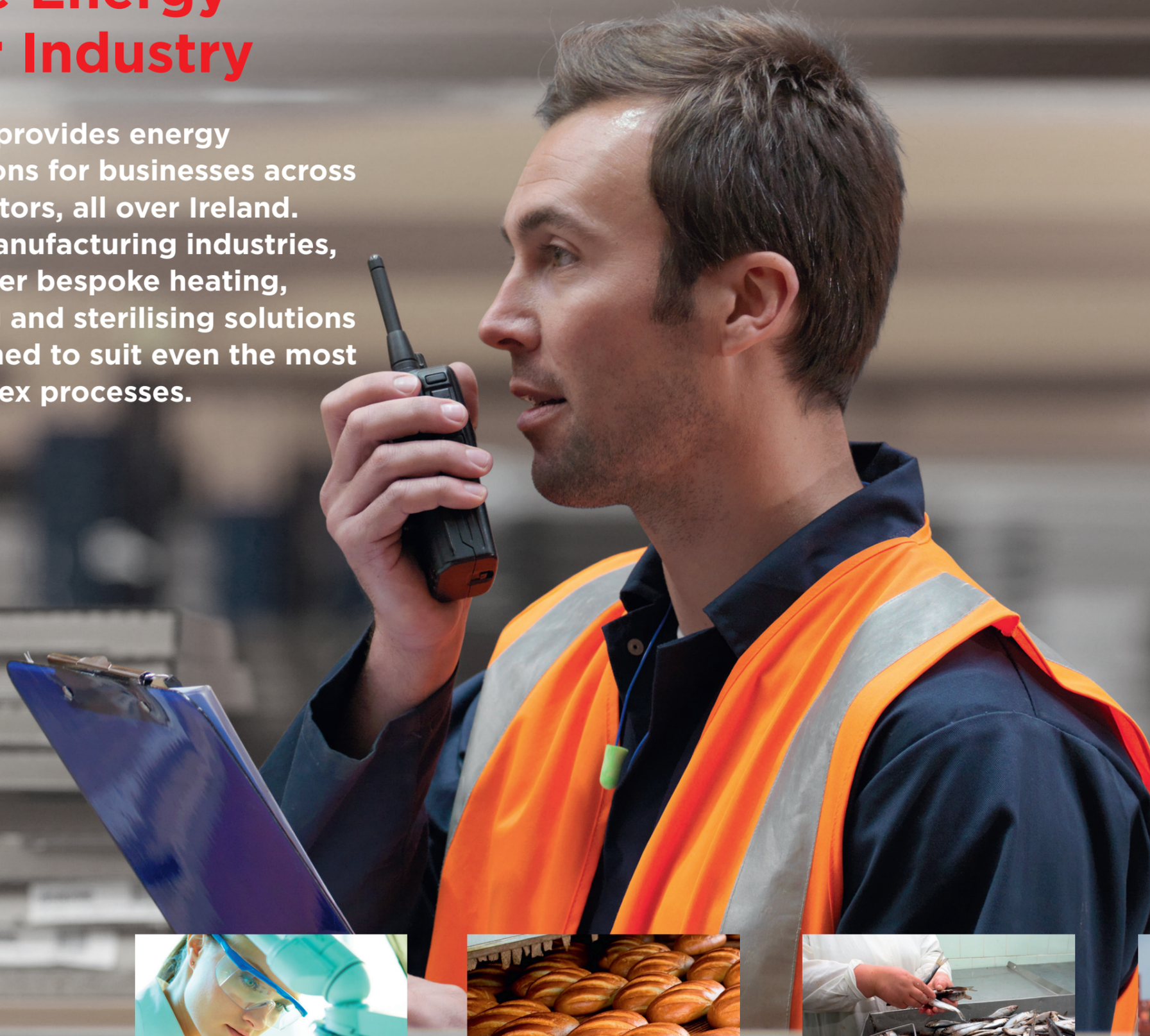
CALOR

The Energy For Industry

Calor provides energy solutions for businesses across all sectors, all over Ireland. For manufacturing industries, we offer bespoke heating, drying and sterilising solutions designed to suit even the most complex processes.

Contents

Introduction	1
Local knowledge - global reach	2
Calor technology and your business	5
Calor - the cleaner fuel	6
Reduce your carbon footprint	7
Financial benefits - the bottom line	8
Not just saving the planet	9
Project management & engineering excellence	11





Create better energy solutions with Calor

Choosing the right energy supplier is one of the most important business decisions your company ever makes.

Today, more and more industrial, manufacturing and production facilities across Ireland are switching to Calor, from pharmaceutical manufacturers to large-scale food production plants.

The economy and efficiency that Calor LPG offers can make a positive impact on your bottom line, while reduced CO₂ emissions demonstrate your company's commitment to the environment.

Add to that the fact that Calor is now the first Irish supplier of BioLPG, a 100% renewable energy resource, and there really isn't a better reason to choose Calor.



Be part of a group with 30 million customers worldwide

Local Knowledge - Global Reach

Calor has been a trusted household name in Ireland since 1937. The company has also developed a proud reputation for delivering innovative energy solutions and engineering excellence to thousands of business customers all over the country.

Calor is part of SHV Energy - the largest global distributor of LPG, currently serving 30 million customers worldwide. For our business customers this provides access to global best practice in energy innovation, tailored by local experts for their specific business needs.

It also means Calor can offer the reassuring security of a fuel supply that doesn't have to rely on Middle Eastern or Russian imports; a large proportion of our LPG is sourced from our Whitegate refinery in Co. Cork, with the remainder sourced within Europe and the US. An increase in global availability makes LPG more competitive than more pollutant alternatives and safeguards LPG as a secure energy source in Ireland.



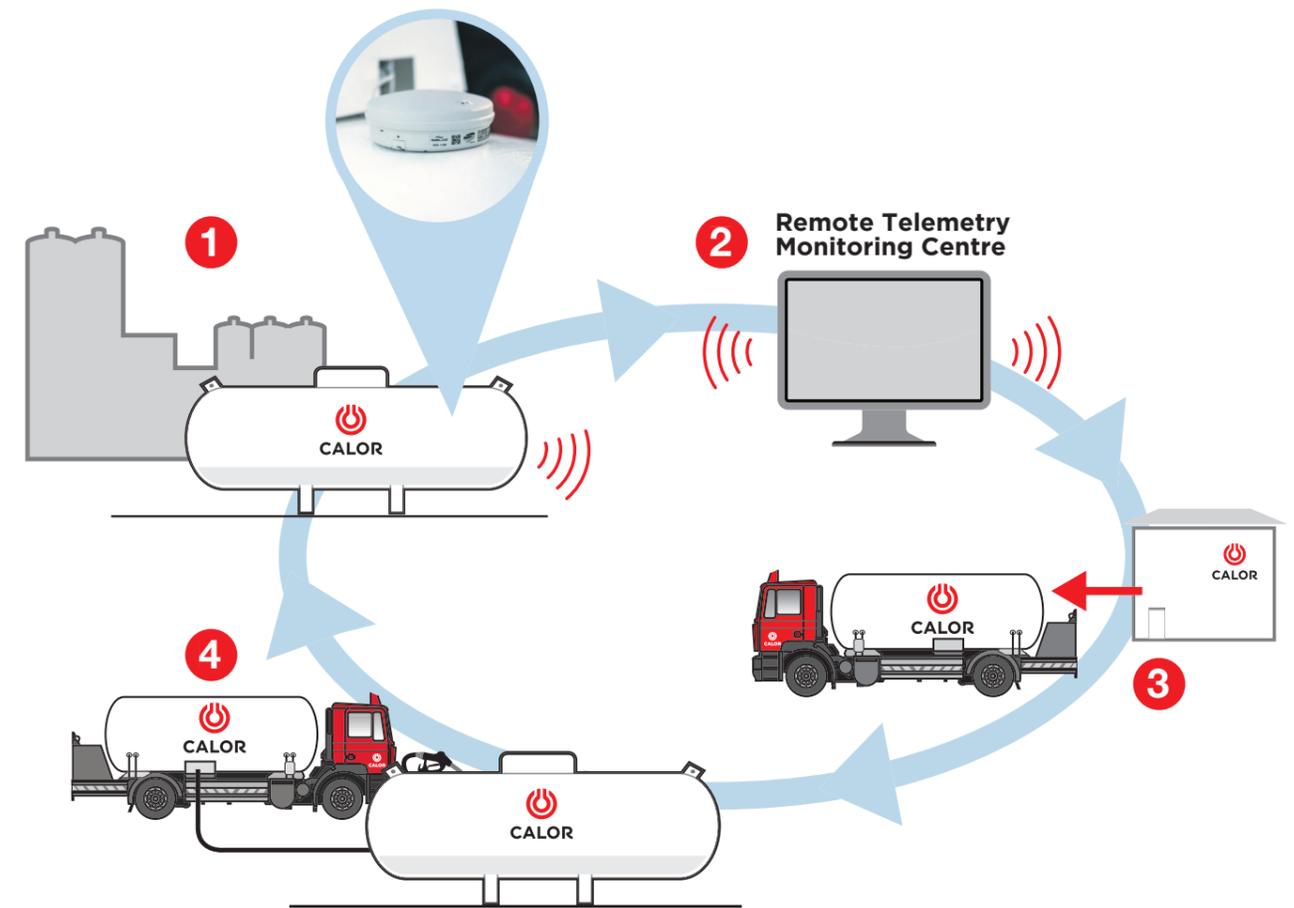


Calor technology and your business

Calor's success is based on an in-depth knowledge of the specific energy needs of its business customers. An impressive infrastructure that includes sea terminals in Cork, Dublin and Belfast, with additional strategic storage sites in Claremorris and Sligo, are all supported by the largest LPG tanker fleet in Ireland.

Calor has invested significantly in digital logistics technology, which ensures continual

improvement of delivery standards. This enables our schedulers to optimise delivery routes on a daily basis, utilising the digital logistics system and telemetry units on customer tanks. Our remote telemetry monitoring system alerts us when your tank needs to be topped up so there is no interruption in supply. It's our efficient technology that ensures a secure fuel supply and reduced costs for all Calor customers.



Calor LPG and BioLPG. The sustainable energy solution.

Choosing LPG from Calor as your energy source is an investment in the future of your business. LPG – or Liquefied Petroleum Gas – is a naturally occurring, versatile, portable and manageable fuel that produces far less CO₂ than conventional solid or liquid fuels.

BioLPG is here. Only from Calor.

Now, the introduction of BioLPG provides a further option for your business. Made from a mix of sustainably sourced renewable and waste materials, it cuts emissions by at least 50%, helping you meet your sustainability targets. And, because it's identical in use and performance to conventional LPG, you can choose to switch completely to BioLPG or use it as part of your mix, with the available option to blend with conventional LPG.

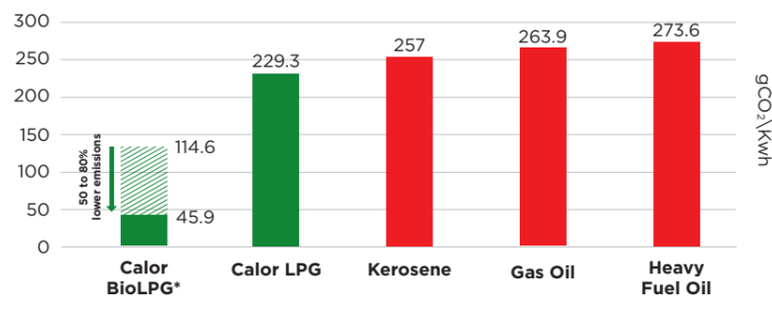
Reduce your carbon footprint.

Global warming is a reality that is now universally acknowledged as one of the key challenges of our time. Increasingly, consumers are actively supporting companies that take the lead in making sustainable and environmentally friendly choices in every aspect of their business.

Talk to one of our energy advisors about BioLPG today.



Fuel CO₂ Emissions Table



Source: Sustainable Energy Authority Ireland - seai.ie
For NI figures, please refer to our website calorgas.ie

*Level of carbon reduction achievable with BioLPG is 50% - 80% compared to other fossil fuels and is dependent upon the blend taken. Available blends options: 25%, 50% and 100%.



Financial benefits - The bottom line

LPG makes perfect business sense. Switching to Calor LPG will not only reduce the carbon footprint of your business but can have a positive impact on your bottom line.

Calor offer tailored pricing mechanisms for larger customers designed to suit your particular business circumstances. This gives a greater degree of control, enabling you to monitor usage and costs and plan your budgets for the year ahead.

Benefits can include:

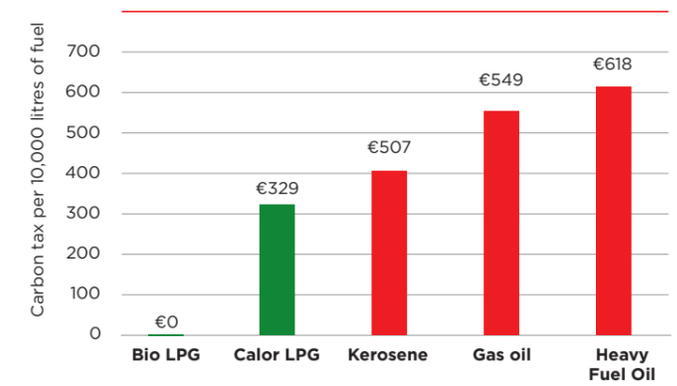
- Lower running costs due to the increased efficiency of LPG appliances
- Reduction in equipment maintenance requirements
- Reduction in carbon tax*

Not just saving the planet

Substantial carbon tax savings for your business

For illustration purposes this has been calculated on carbon tax payable per 10,000 litres of fuel.

*Applicable in ROI only.



Source: www.revenue.ie. Figures shown exclude VAT.



Project management & engineering excellence

Each business has individual needs. That's why we will create a complete custom-made energy solution proposal that's designed specifically for your company. Our teams are available to project manage each aspect of your installation that may be required. This will include the gas system design and consultation throughout the project phases.



Installation Design



Civil Construction



Tank Siting



Health & Safety Requirements



Mechanical Installation



Commissioning & Handover

Industrial on-site Support Solutions Available:

- Burner Specialist
- Servicing and maintenance
- Gas detection systems