

Storage *and* Installation Information

Your storage options

We offer above ground and below ground tank options in various sizes:

- Above ground tanks sit on a concrete base in your garden. (Shown in Fig. 1)
- Below ground tanks are buried underground and are hidden out of sight. (Shown in Fig. 2)
- Vertical below ground tanks are buried below ground too. (Shown in Fig. 3)*

We'll be able to tell you about the most suitable option for your property once we've done your pre-qualification and site survey.

Siting requirements

There are some siting requirements to bear in mind for our above ground and below ground tanks.**

- **An installation footprint.** When installing tanks, we need a certain amount of space for the tank and our equipment. For below ground tanks, it's a footprint of 10m x 14m. And for above ground tanks, it's 7m x 8m.
- **A clear space.** Your tank needs an area of 3m that's clear from trees, buildings, parked cars, boundaries, and vehicle charging points. If space and access become restricted, then a firewall can be used to help accommodate these requirements. Speak to us for more info.
- **A clear line of sight.** Our delivery driver needs to park the delivery vehicle safely. It can't get in the way of any traffic, and the driver must be able to see the delivery vehicle while topping up the tank.

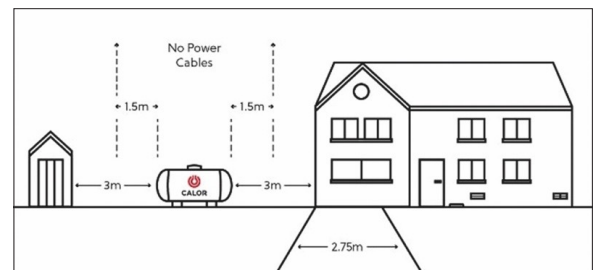


Fig 1. Above ground tank example

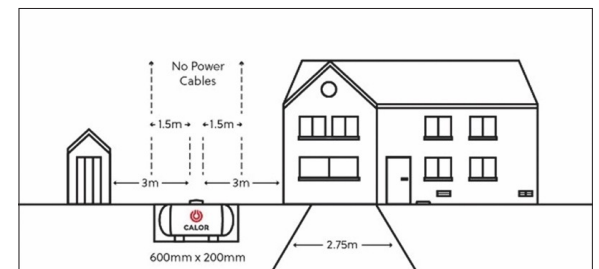


Fig 2. Below ground tank example

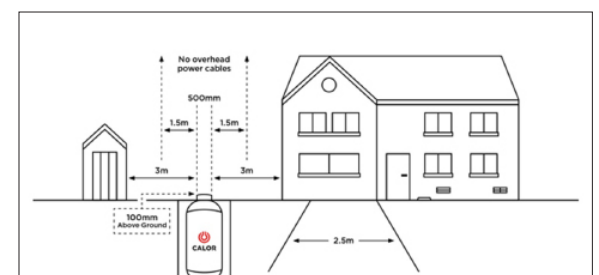


Fig 3. Vertical below ground tank example

Your installation options

You can choose between a hassle-free, turnkey option where we'll project manage and complete all the external works for your tank installation. Or you can choose to do some of the civils works yourself*. Here's a breakdown of the installation types and what's included as part of the install costs. Speak to us for a quote.

Tanks & Install Type	Tank	Base	External connections	Hole excavation	Backfill	Pipework moling	Inc. pipework**	Tank rental
Above Ground Turn Key	✓	✓	✓	N/A	N/A	✓	20m	17.28ppd
Above Ground Own Civils	✓	Customer	✓			Customer		
Below Ground Turn Key	✓	✓	✓	✓	✓	✓	20m	25.13ppd
Below Ground Own Civils	✓	✓	✓	Customer	Customer	Customer		
Vertical Below Ground Turn Key	✓	✓	✓	✓	✓	✓	20m	25.13ppd

*Working instructions will be shared with you if you choose to do your own civils. **Extra pipework required? Charges apply per m extra.
 †Vertical below ground tank available to customers within certain areas of the UK. Turn Key Install option only. Contact us to find out more.

Useful to know

• Your supply contract

If you make the switch, you'll sign a two-year domestic gas supply agreement. You can choose from our two energy tariffs – standard LPG, or our sustainable Futuria Liquid Gas (FLG). Want to know more about FLG? Ask us for more info.

• Tank rental explained

When you switch to Calor Home Energy, you rent the tank from us. So, alongside your price of gas (as per the terms of the contract), you'll pay a tank rental fee. This covers you for maintenance, services, call outs, and a whole lot more! With Calor you have peace of mind.

The rental fee is billed quarterly and is approx.

- **£63 per year for an above ground tank**
- **£92 per year for below ground tanks.**

• Your internal works

You'll need to get an LPG qualified Gas Safe Registered heating engineer to do your internal works. This includes installing your boiler and internal piping.

*Vertical below ground tank available to customers within certain areas of the UK. Contact us to find out more.

**Storage and install type are subject to qualification and site survey.

***Carbon emission savings are based on emission factor calculations prepared by BEIS 2021. 17.8% savings is based on 100% standard LPG. 45% carbon emission savings with Futuria Liquid Gas

The benefits of Calor Home Energy



Control the way you order. You can order your gas on demand when you need it. Or you can choose our auto-ordering service where we monitor your tank levels and schedule your deliveries.



Versatile. An all-rounder energy from cooking to heating and hot water.



Hidden. Keep your rural views unspoilt with the option to have an underground tank.



Cleaner. LPG reduces your carbon emissions by up to 17.8% compared to oil. And up to 45% with Futuria Liquid Gas.***



Low theft risk. Unlike other fuel sources, LPG is virtually impossible to steal.

If you have a question or would like to discuss your options, please contact **0800 626 626**.
Or simply respond to this e-mail.

Watch our latest video to hear why a homeowner switched from oil to Calor Home Energy.

See an install in action >