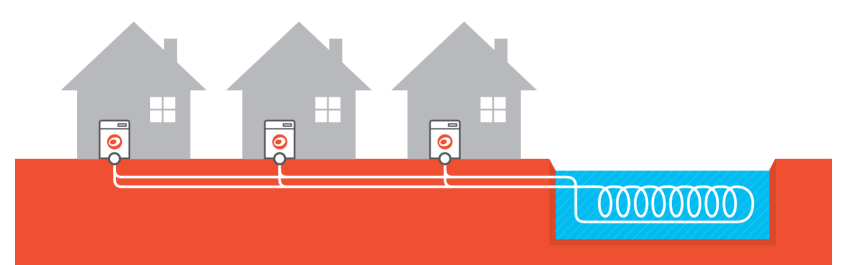


MULTIPLE BUILDINGS



IDEAL FOR:

Holiday Accommodation, Landowners & Developers



Shared ground loop arrays

If you have two or more separate dwellings needing heating and hot water on one site, you can connect them to a shared ground loop array.

Each property gets its own ground source heat pump, and you get access to Non Domestic RHI funding guaranteed for 20 years.

How much will multiple ground source heat pumps cost?

Kensa has calculated example costs based on a small development of four houses linked to four Kensa Evo ground source heat pumps connected to a shared ground loop array system of pond mats.

Pay £52,000 for the supply and installation of the equipment and infrastructure.

Earn £170,000 of guaranteed quarterly income over 20 years of through the Non Domestic Renewable Heat Incentive (RHI).

Save £192,000 over 20 years compared to an equivalent LPG boiler system.

SYSTEM BENEFITS

- ✓ Suitable for clusters of buildings;
- Reduced ground work costs;
- Each building has complete heating control;
- Freedom to switch energy



Example	Kensa ground source heat pump	LPG boiler
Equipment type	4 x 13kW Evo	n/a
Ground array type	14 x Pond mats	n/a
Lake surface area	3500sq/m	n/a
Appliance & infrastructure costs	£52,000	£15,000
Non Domestic RHI Income (over 20 years)	£170,000	Not eligible
Cost excluding running and servicing (after 20 years)	£118,000 profit	£15,000 cost
Running costs (over 20 years)	£115,000	£175,000
Servicing costs (over 20 years)	£0	£2,000
Total net cost (after 20 years)	£3,000 profit	£192,000 cost

For a bespoke quote call 0345 222 4328 or visit www.kensaheatpumps.com

Costs shown are for illustrative purposes only and will vary according to individual project circumstances.