

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 suppliers.



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.

For more information visit:
kensaheatpumps.com/solution-centre/homeowner/multiple-buildings