Reference: EIR2900



Request:

1) How much have you invested in gas infrastructure for each year over the last five years?

If you could offer some kind of breakdown, like maintenance and repair of piping or installing new systems, that would be great. Failing that, even just an explanation of where this money is going that is invested in gas systems, with no specific breakdown, would be very helpful.

All Council owned Housing Stock already have gas infrastructure installed apart from 32 flats which have electric heating. Any costs associated with reconnection of an existing gas supply have been funded within the figures provided for Question 4 as part of our boiler replacement programmes

2) How many housing developments of 10 or more homes where gas boilers are the installed source of heating have been granted planning permission in each year over the last five years?

No information held.

3) How many housing developments of 10 or more homes where electric heat pumps are the installed source of heating have been granted planning permission in each year over the last five years?

No information held.

4) How much money has been invested by the council in retrofitting old gas boilers in each year over the last five years?

19/20 - £1,420,975

18/19 - £1,935,310

17/18 - £1,854,312

16/17 - £2,589,630

15/16 - £2,138,980

4b) How much of this money covered in part 4) went into installing new gas boilers, and how much went into installing electric heat pumps?

Above spend is on new gas boilers only.

The information supplied to you is owned by the council unless otherwise stated and may be protected by copyright. You are free to use it for your own purposes, including any non-commercial research or for the purposes of news reporting. Any other re-use of a commercial nature will require the permission of the Council. Further enquiries in this respect should be directed to Head of Law and Governance, North Tyneside Council, Quadrant The Silver Link North, Cobalt Business Park, North Tyneside, NE27 0BY