### TO LET



SAT NAV: **NE10 OEX** 

/// what3words:SLICES.DRIVES.STAPLE

geo·50·°C /<sub>1</sub>geo¹50/n/adj. 1 a unique 180,785.45 sq ft industrial unit 2 ideal for an occupier that requires heat as a main energy source 3 with the benefit of an existing geo-thermal heat pump installed 4 to maximise net zero, whilst also providing a return in the process.

## Overview.

### INDUSTRIAL / WAREHOUSE UNIT

**180,785.45** sq ft (16,795.52 sq m)





1KW ELECTRICITY
REQUIRED TO
PRODUCE
4KW ENERGY



RHI INCREASING
WITH CPI
(AS OPPOSED TO RPI)
2023 - OVER 10%
INCREASE

Geo 50 comprises 180,785.45 sq ft and is a steel portal framed, 6 bay industrial / warehouse unit with offices. The property is unique in it's ability to generate heat through a different means by way of an underground geo-thermal heat pump and hence, is ideal for an occupier that requires heat as a main energy source.

The property is strategically located for easy access by all means of transport. Abbotsford Road is the main route into Geo 50 which is just off the A194 (Felling Bypass) which further links to the A19 and the A1/ wider Motorway network. Heworth Metro Station is just 400m away, and Newcastle International Airport is 10 miles by car.

Demographics.



ARE LOW COMPARED
TO THE NATIONAL



OF GATESHEAD IS 196,200



50% OF GATESHEAD POPULATION FCONOMICALLY ACTIV



4,300 CURRENTLY
UNEMPLOYED IN
GATESHEAD



# Incentivised Heat Pump.

The occupier of the site will benefit from access to abundant net zero heated water from the 2.4 MW geo-thermal heat pump system enhanced by warm water sourced from formal coal mine workings underground.

This benefit is not only a source of low-cost heat, but the system will also benefit from another decade and a half of substantial subsidy payments direct from OfGem.

An example based on modest use is a typical heating season of 5,000 hours per year (late October to Mid May). This would provide heated water for over 6 months of the year to 50-55 degrees C.

Annual heat produced 6,050 MWh (thermal)

Market cost of producing heat above £482,700

Annual subsidy by OfGem £412,300 (under the Renewable Heating Incentive (RHI) scheme available until 2038)

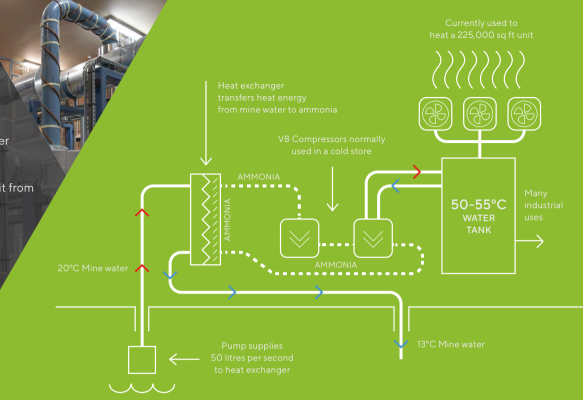
Annual electricity cost to run heat pump (£331,900)

**Annual Profit** 

£563.100

The geo-thermal heat pump system can run for longer and process heat up to 50 degrees C. Should an occupier require this level of heat the annual profit on the system could be up as high as £1,000,000 per annum.

Further information available upon request.



Beneath Geo 50 sits above several generations of mine workings from about 80-300 metres down. Many layers of coal were extracted with the workings spreading miles in all directions. The workings are flooded with resting water sitting about 30 metres below ground.

The water sits at a temperature of about 20 degrees and at Geo 50, is used as a heat resource. The water is pumped into a heat exchanger, where the heat energy is extracted and then the water is returned back to the coal mines where it warms via Geo-thermal processes and the process begins again.

Using mine water as the heat source is the main differential between this and other pumps that most commonly use an air source for energy. It is of a stronger benefit due to the temperature stability of the water with them being deep underground mines.

One of the benefits of the system at Geo 50 is that it is Ofgem registered and has a renewable heat incentive paid per kWh of heat produced in two tiers. This will be paid on heat produced until September 2038 and is index linked all the way.















### **EPC**

Available upon request

### **Terms**

Terms, by way of a new full repairing lease on terms to be agreed. For further information please contact the letting agents.

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