**Heating Engineer – Heat Pump Installations (Domestic & Commercial)**

**Location:** Norfolk & Suffolk base – UK-wide project travel required  
**Job Type:** Full-time, Permanent

**About the Role**  
Finn Geotherm is a market-leading specialist in heat pump systems, delivering bespoke, high-quality installations across a wide range of properties – from two-bedroom homes to stately residences and large public-sector buildings like leisure centres, colleges and offices.

We are seeking an experienced and versatile **Heating Engineer** to join our expert installation team. You’ll be involved in a wide variety of projects across the country, transitioning clients from traditional boiler systems to low-carbon, renewable heating using advanced heat pump technologies.

**Key Responsibilities**

* Install and pipe large and small heating systems, including low-temperature flow designs
* Work on both domestic and commercial-scale installations
* Collaborate with electrical and design engineers to integrate full system solutions
* Travel to project sites as required (with advance planning)
* Support commissioning and handover processes
* Maintain high quality and safety standards on-site

**Requirements**

* NVQ Level 2 or 3 in Plumbing & Heating (or equivalent)
* Current Unvented Hot Water qualification
* Good experience with larger pipework
* Solid understanding of heating system layouts and zoning
* Willingness to travel and work away from home occasionally
* Friendly, adaptable, and reliable team player

**Desirable**

* Previous experience with heat pump systems (air or ground source)
* Water regulation qualification
* Energy Efficiency qualification
* Experience working in plant rooms or complex commercial buildings

**Why Join Us?**

* Be part of a forward-thinking company focused entirely on decarbonisation
* Work with a team that’s collaborative, committed, and proud of what they do
* Regular training and upskilling opportunities
* Long-term career growth as the UK transitions to low-carbon heating