

What is the job and company

Smart Energy Systems has been installing heatpumps, solar and battery systems for over 12 years and we are committed to reducing our dependency on fossil fuels. We design our heatpump systems in house to ensure the highest quality systems. We work on small domestic systems to large district heating networks.

We are driven to install low emission, high efficiency systems that don't cost the earth. We have saved thousands of tons of CO2 by installing renewable energy systems and we are looking to expand our team.

What we need:

Experienced heating engineer or plumber with a few years under their belt.

What you'll do

Install high quality and efficient heat pump /plumbing systems to new build and retrofit buildings. This will include installation of heatpumps, hot water tanks and other general plumbing.

Interpret drawings and schematics and adapt them to suit site constraints

Lead a small team

You'll liaise with the customer and the company to ensure high quality systems are installed

What you'll have

Plumbing qualification or a few years site experience.

High level of attention to detail

A good understanding of technical systems and building structures.

Can-do, helpful disposition that understands the importance of deadlines.

Good people skills to ensure great communication with customers and the team

Pride in the work you do. We aim to be the best and we want you to be too.

Basic experience in electrical systems

Qualifications

Minimum NVQ level 2 (or equivalent)

Clean drivers license.