

Field Officers – NAPIT Inspection are recruiting a renewable inspector for the Norfolk/Suffolk area

Start date: 01/10/18

Self-employed, sub contracted, time based on number of assessments in area

Working Hours: Based on number of members/assessments in postcode areas. Each assessment is typically 1 day

Locations: As per posting, Suffolk/Norfolk area

Main Purpose of the Role

We are offering the opportunity to become part of the Inspection Team as a self-employed Field Officer to work within our renewable schemes, inspecting and assessing our members.

Job Description:

Primarily responsible for the assessment of MCS renewable Installers against the Microgeneration Certification Scheme standards and Building Regulations. Knowledge of electrical, heating and plumbing technologies would support the role. Be part of a growing assessment team with a firm aspiration for top spot in the market.

You will be based from your home and local postcode area and possibly required to stay away on occasion.

Job Requirements:

You must have qualifications, experience and a thorough technical understanding of renewable technologies such as PV, ground and air source heat pumps, biomass, solar thermal and wind turbines. Knowledge of Building Regulations is a given and it would be an advantage to have an understanding of electrical wiring regulations. You will be required to be IT literate and understand corporate culture and workings. You will need to be hard working, helpful to clients and open to change, development and opportunity. Effective communication and a friendly approach is key. Previous assessor experience an advantage.

You must have an ability to display innovation, leadership and inspiration with the ability to work as part of a team or on your own, with good planning, prioritisation and communication skills.

Essential Experience:

- The successful applicant must be qualified and experienced in renewable technologies
- Hold a relevant recognized qualification (NVQ /City & Guilds / Technical Certificate for example)
- Previous experience and knowledge of electrical installations an advantage
- Knowledge of the Building Regulations/Standards
- Hold a full British driving licence
- Effective communication skills with people at all levels (both written and verbal)
- Basic IT skills, using Microsoft products such as Outlook, Word and Excel