

Solar IT Technician

We are looking for a Solar IT Technician who wants to become part of a team that has a passion for renewable energy and a genuine desire to help Bermuda make the transition to a clean energy supply.

The position is based around a 30 hour working week, with times and days of work flexible. Position is based on a fixed salary with health insurance and pension plan provided.

Responsibilities Installing and configuring dataloggers and inverters for solar electricity systems

• Setting up user accounts for clients to access online monitoring services and showing clients how to access

this through their computers and mobile devices

Troubleshooting communication issues between solar inverters and solar dataloggers

Tracking datalogger and inverter installations
 Troubleshooting networking, wireless and powerline communication issues

Commissioning solar energy systems

Explaining to clients how to operate and maintain their solar energy systems
 Meeting with planning inspectors and BELCO for system inspections

Assisting with general solar installation work

Qualifications, Experience & Character

Must be methodical, extremely organised and have great attention to detail

Must be competent in MS Excel and internet browser configuration

Must be articulate and have excellent spoken and written english
 University Degree preferred, but not essential for the right candidate

• 'Can do' attitude required, combined with ability to solve problems on-site

 Must be able to install CAT5 cables, routers, switches, and understand basic home networking configuration, or demonstrate a willingness and ability to learn these skills

Must hold a valid Bermuda drivers licence for cars
 If you would like to apply, please send a resume and covering letter briefly outlining why you would be a good fit for this position to chris@bermudaengineering.com.

Closing date: 14 January 2015