

Peckham Power

What Peckham Power can do for you now

Draught proofing



- Reducing unwanted draughts is one of the quickest, easiest and most cost-effective way to save energy and money
- We buy our materials in bulk directly from the manufacturer so you can get high quality materials at a fraction the price they'd cost at the local DIY superstore.
- If our volunteers install the materials then we charge £15 per window and £10 per door

Power Meter Project



- Get a free Smart Meter so you can easily monitor and manage your electricity consumption
- See a live graph of local renewable production

Learn about “the real thing”

- Monthly, informal, practical discussions about a particular energy topic
- The first event in this series is a discussion about Solar Thermal (hot water from sunlight) planned for Wednesday, May 12th at 6:30pm at The Montpelier Pub, 43 Choumert Road, Peckham SE15 4AR.
- Please sign up to our email list to get updates as the location and exact timing may change.

Get involved!

- Join our email list at peckhampower.org/user/register
- Get involved in discussions on the website and at our quarterly meetings.
- Tell us what *you* want us to focus on!
- Are you a website or flash developer or graphic designer? Please get in touch! We're looking for help for our logo, power meter project and website!
- Please tell us if you have already installed any microgeneration or energy efficiency technologies

Plans for the future

- energy consumers' co-operative to help you reduce your bills
- mapping local energy resources
- Loft Insulation
- updating our website

Our ultimate aims

- Peckham Power wants:
- everyone to be able to use energy efficiently, not waste it
 - community-owned microgeneration for all in Peckham and Nunhead – and beyond
 - to help solve the energy problems people really have

Find out more and get in contact

phone 020 7617 7650

website peckhampower.org

email info@peckhampower.org

add yourself to our email list at peckhampower.org/user/register

twitter twitter.com/peckhampower