



NO SOLAR? NO WORRIES!

A Powertracer Case Study

www.enosi.energy

BACKGROUND

Brian* rents a house on the south coast of New South Wales. He has always wanted to use clean energy where possible, but renting means he has been unable to install solar panels at his home. Being in a family of four, Brian is also conscious of what he spends on bills, in particular, his energy bills. Brian is an Energy Locals customer and heard about Powertracer and signed up.

Powertracer enables Brian to buy clean solar export energy from others at cheaper rates, it's as simple as that!

SO HOW DOES IT WORK?

On his computer Brian logged on and set up two types of trades in Powertracer to buy clean solar energy:

Peer-to-peer trade with Peter

This trade enables Brian to buy clean energy from Peter, one of his friends in Sydney who has solar panels.

Community trade with others in NSW

The community trade function in Powertracer allows Brian to set a maximum price he is willing to pay someone in NSW that has excess clean energy to sell. Neither party need to know each other which makes it really simple.



AT A GLANCE

FINANCIAL BENEFITS

- Pay less for your energy
- Use matched clean solar energy without investing in solar panels
- Take more control of your energy

ENERGY BENEFITS

- Use more clean energy, less fossil fuel energy
- Buy excess solar energy from your community



SIGN UP NOW

To sign up with Energy Locals and Powertracer directly simply use this link:
<https://energylocals.com.au/enosi>

Like to learn more.

Take a look online at enosi.energy to see our Powertracer Frequently Asked Questions and video demonstrations.



NO SOLAR? NO WORRIES!

A Powertracer Case Study

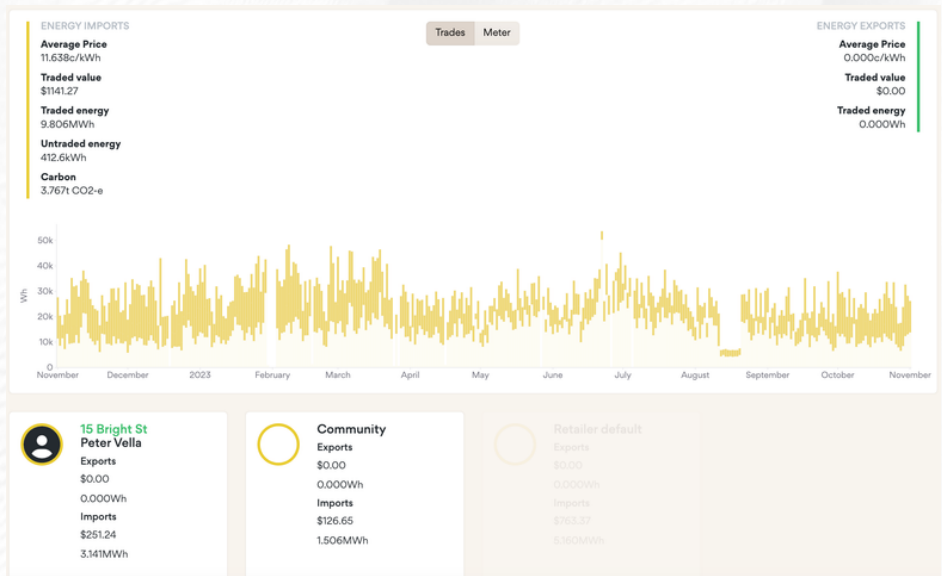
www.enosi.energy

INCREASE CLEAN ENERGY USAGE

In the diagrams below, the yellow bars show the energy imported at Brian's place. We see that almost 50% of Brian's energy is sourced from Peter via peer-to-peer trades and the Community:

Powertracer shows the source of Brian's energy for the year

A combination of matched excess solar energy from Peter and the community is almost 50%



BENEFITS OF TRADING

Over a twelve month period, the benefits were:

- Brian saved almost \$300 on his energy bill – that's \$300 in just one year, or an average of around \$25 a month!
- 47% of Brian's consumed energy came from clean solar energy – trading with his friend Peter and the community



Peer-to-peer and community trades account for 47% of Brian's energy usage

[Sign Up Link](#) >



EnergyLocals

SIGN UP NOW

Or if you're ready to sign up with Energy Locals and Powertracer directly simply use this link:

<https://energylocals.com.au/enosi>