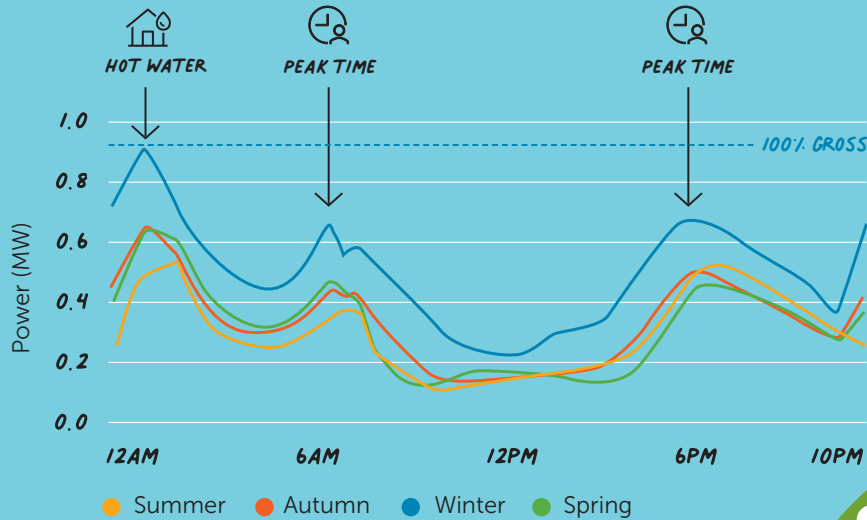


CURRENT USAGE

ENERGY YACK IMPORTS EACH DAY

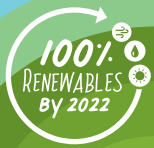


CRITICAL QUESTIONS

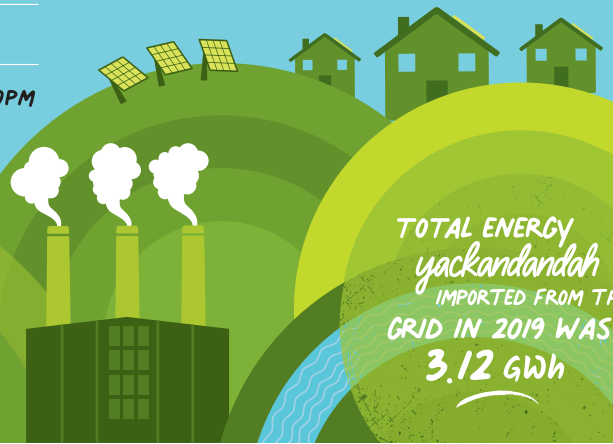
HOW CAN WE USE LESS POWER OR BE SMARTER ABOUT WHEN WE USE IT?

HOW DO WE GENERATE AND STORE ENOUGH RENEWABLE ELECTRICITY?

WHAT FACTORS AFFECT YACK'S ENERGY CONSUMPTION OVER TIME?



USE LESS • GENERATE • STORE • SHARE



TOTAL ENERGY yackandandah IMPORTED FROM THE GRID IN 2019 WAS 3.12 GWh

CURRENT USAGE

IN VIC
annually
80%
of electricity is
GENERATED BY
COAL



HOW MUCH ENERGY DOES YACKANDANDAH NEED?

- How much do we import from the grid now?
- 1,189 buildings (~3000 people) in the Yack valley at the last census



WHAT ARE THE CRITICAL TIMES OF HIGH USAGE?

- Electric hot water systems heating water
- Routines at the start and end of the day

NEED TO KNOW MORE?

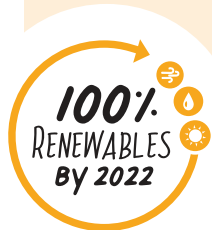
contact:

Totally Renewable Yackandandah

✉ info@totallyrenewableyack.org.au

🌐 totallyrenewableyack.org.au

📘 [/totallyrenewableyack](https://www.facebook.com/totallyrenewableyack)



USE LESS • GENERATE • STORE • SHARE



© 2020 Totally Renewable Yackandandah Inc.
ABN: 68 276019 122