

Solar SETS makes sustainability fun!

Energy use is generally invisible, something that happens behind the scenes. Becoming aware of wasted energy and learning to manage energy use is therefore difficult.

Solar SETS

Solar SETS offers schools a way to virtually "see" their real time energy use in a fun, interactive and engaging way.

Teach your students about energy use - the easy way!

Solar SETS shows within **1 minute of real time** the effect of energy conservation efforts. Measurement of 3 key metrics - **generation, consumption and temperature** - is reported almost straight away.



For example, turning the lights off in the classroom and watching the real time energy readings drop. Making energy usage visible is an essential first step in learning to manage your carbon footprint.

Supported educational resources

Partnership with the Centre for Education and Research in Environmental Strategies (CERES) and Planet Savers provides teachers with a broad range of educational resources to make the real time energy readings come to life for their students.

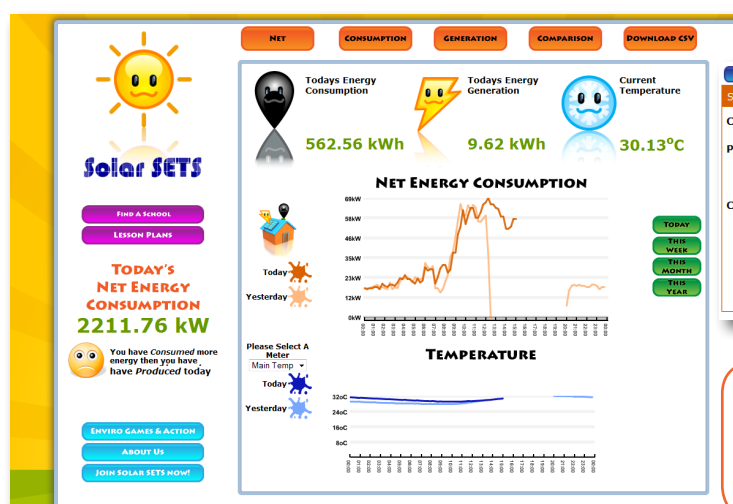


Essential learning framework resources and related units of work, integrated studies outlines, as well as suggested science, numeracy, literacy and sustainability based learning activities are provided to support teachers - and are linked back to the data from Solar SETS.



Compare against yourself or others

Receive FREE fun fact sheets



Question

What are the benefits of keeping

Data displayed in a fun, interactive & informative way



Plastic Fantastic? Not!

- Only real plants:
 - Are self-regulating air purifiers. They improve the air quality by pollution low
 - Produce fresh, clean oxygen, making the room fresher and m in for longer periods of time
 - Act as a carbon vacuum, removing carbon dioxide and car