We are upgrading 90 buildings across 3 campuses to slash energy and water use, the largest program of its kind in the southern hemisphere.

A total reduction of 239 million kWh in electricity consumption

It would take Australia's 23 million population

That's enough electricity to power 7,000 houses

An annual reduction of 30,000 tonnes CO₂e

That's equivalent to planting an area the size of Melbourne CBD with 128,000 trees each year

We're replacing 2,000 fixtures

That's equivalent to 425 million cups of coffee

saving 68 million litres per year

Funding $4.8 million in sustainable teaching and research

to generate the same amount of electricity savings

or power the Melbourne Metro train network for 7 months

That's enough electricity to power 26,000 light fittings

for 6 years

of non-stop bike riding

an area the size of Melbourne CBD with enough to fill 6,000 hot air balloons

Find out more www.rmit.edu.au/thinkgreen/supp