

Melbourne Renewable Energy Project 2

The second Melbourne Renewable Energy Project has brought together some of Melbourne's most prominent universities and businesses to support renewable energy and take action on climate change.



Melbourne
Renewable
Energy
Project



110 GWh
of energy



22,000

average households' power use every year

OR



28,000 cars

off the road every year

OR



123,000 tonnes

of greenhouse gas pollution avoided every year

This project will help Melbourne achieve



Electricity
from
renewables



0

Net emissions



5%

Equivalent reduction
in City of Melbourne's
community emissions
(when combined with MREP1)

Sites powered by the second Melbourne Renewable Energy Project



14

Shopping centres



9

Office buildings



7

Educational campuses



4

Manufacturing facilities

Made possible by the second Melbourne Renewable Energy Project

Facilitated by



Principal partners



Energy partners

