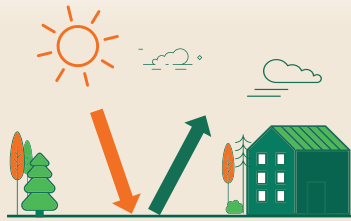


What is the net zero transformation?

Across Australia, governments, businesses and communities are working together to reach net zero greenhouse gas emissions by 2050.



What is net zero? Net zero means balancing the amount of greenhouse gas emissions that go into and are removed from the atmosphere.



How do we achieve net zero emissions?

Reaching net zero is about much more than just switching to renewable energy. It requires a major economic transformation, particularly in our important regional communities.

Some of the ways we are building a net zero economy include:



Building new energy infrastructure like wind, solar and batteries



New research and commercialisation initiatives



Building new industries of the future, like hydrogen production for cleaner fuel



Training new and current workers



Decarbonising existing industries like manufacturing, agriculture and mining



Improving our cities by reducing waste and making buildings more energy efficient.



Manufacturing renewable technologies like solar panels

