How you can get involved:

Join one of our working groups, we need your help to make our vision become a reality.

Visit our website for latest news, initiatives and information.

Register your interest with REB to receive the latest news and regular updates.

About Renewable Energy Benalla (REB)

REB was established as an action group of the Benalla Sustainable Future Group in 2016 from self-nominated interested members of the community. The group became incorporated in 2018.

REB will work in collaboration with the community and relevant organisations to achieve the following objectives:

- Implement the Benalla Stationary Energy Transition Strategy;
- Promote energy efficiency and reduce energy use within the community;
- Create awareness, promotion and support for renewable energy by the community;
- Achieve a significant increase in local renewable energy generation; and
- Keep increased financial benefits locally.

Email: info@reb.org.au













www.reb.org.au



Our Vision

For Benalla to become a zero net energy town by 2028 by reducing and balancing energy demand with 100% renewable energy supply.

Renewable Energy Benalla (REB), with the help of Beyond Zero Emissions, has developed a 10 year transition strategy to 100% renewables. Key goals to achieve the transition include:



Reduce

energy use through energy efficiency in homes and businesses.

REB conduct workshops on retrofitting existing homes to make them more energy efficient, reduce energy bills and increase thermal comfort.



Replace

mains energy with local renewables, rooftop solar and solar hot water.

REB explore opportunities for our community to be involved in local bulk buy programs for solar PV systems, solar hot water systems, heat pump hot water systems or other energy efficiency products.

REB is establishing a Benalla Renewable Energy Fund to assist with the installation of solar systems on community buildings.



Switch

mains energy to large scale renewables.

REB is researching utility scale renewable energy and storage opportunities such as waste to energy, pumped hydro, mini-grids and solar farms.