



CLIMATE CHANGE ADAPTION, ENERGY FUTURES AND CARBON ECONOMIES IN REMOTE AUSTRALIA

This project will focus on information about options for climate change adaptation and the role of energy security and energy demand in shaping the economies and employment prospects of remote settlements and regions. It will provide residents, businesses and government with information on impacts and opportunities, and it will develop scenarios for action. The project will also investigate economic opportunities through carbon storage in remote regions, and will develop strong partnerships and pathways for potential success.



NINTI
ONE **CRC** **REMOTE**
ECONOMIC
PARTICIPATION



www.crc-rep.com.au

THE COOPERATIVE RESEARCH CENTRE FOR REMOTE ECONOMIC PARTICIPATION IS A RESEARCH CENTRE DELIVERING SOLUTIONS TO ECONOMIC DISADVANTAGE IN REMOTE AUSTRALIA.

CLIMATE CHANGE ADAPTION, ENERGY FUTURES, AND CARBON ECONOMIES IN REMOTE AUSTRALIA IS PART OF THE CRC-REP'S REGIONAL ECONOMIES RESEARCH PROGRAM.

PROJECT IMPACTS

The impacts for governments, communities and business are:

- Strong directions for planning and implementing adaptation pathways for climate change.
- Health-management strategies that incorporate climate change scenarios.
- Infrastructure renewal for housing and buildings that copes with climate change and matches energy supply.
- Other infrastructure replacement/renewal plans to develop hybrid energy systems that reduce ongoing running costs.
- Attraction of new types of business that were previously not attracted to remote locations. These include enterprises that have large energy needs but make products that are easily or cheaply transported to markets.
- New land-based carbon storage opportunities on which to base livelihoods.

*(Cover image) Solar Facility, Ntaria,
Photo by Libby Kartzoff*



CONTACT DETAILS:

Kevin Williams

Mobile: +61 409 102 209

Email: kevin.williams@nintione.com.au



University of
South Australia

www.crc-rep.com.au