

# BIOENERGY CONNECT PROGRAM



Regional  
Development  
*Australia*

LIMESTONE COAST

The South Australian Government undertook a study in 2015 to explore South Australia's bioenergy potential. This process identified hotspot areas around the state and showed that South Australia has significant potential in the area of bioenergy. The Limestone Coast was identified as one of the hotspots

Since this study RDALC has been administering the Bioenergy Connect Program for the South Australian Government to support businesses across South Australia explore whether bioenergy is a solution for their business

---

During the life of the program, the fund has supported 21 prefeasibility studies and 4 feasibility studies across South Australia in a range of industries including timber processing, olive production, piggery's and poultry production.



Late in 2018 additional funds came through from the Department for Energy and Mining to further support prefeasibility projects.

**RDALC ARE LOOKING FOR BUSINESSES ACROSS SOUTH AUSTRALIA WHO HAVE A BIOMASS WASTE PRODUCT AND ENERGY REQUIREMENT WHO WOULD LIKE TO TAKE THE FIRST STEPS AROUND EXPLORING WHETHER BIOENERGY MIGHT BE FOR THEM.**

## WHAT IS A PREFEASIBILITY STUDY?

With the support of an expert consultant businesses are taken through a first higher level look as to whether they have the ingredients to make a successful bioenergy project. It's not a full feasibility study but provides that first look as to whether the project is worth exploring further.

## THE BEST PART?

All businesses need to contribute is some of their time and business knowledge to the consultant so they can get the numbers they need to explore your project. It's a really low risk way for a business to explore bioenergy for the first time.

## INTERESTED?

Contact Liz Perkins,  
RDALC Manager, Investment Attraction  
and Infrastructure.

e: [investment@rdalc.org.au](mailto:investment@rdalc.org.au),

m: 0438 449 539

w: [rdalc.org.au/rdalc/news/bioenergy-connect](http://rdalc.org.au/rdalc/news/bioenergy-connect)