Newsletter



Page 1

Want to save on Tariff Rates?

Page 2

G-Power - A new energy provider

Page 3

Unique energy landscape for Tasmania's farmingsector

Page 4
Trading Your Energy



Want to save on Tariff Rates?

One of the key costs for Tasmanian farms are energy costs, often relating to irrigation, pack-house, processing, dairy or storage operations or the cost of multiple meters across farming operations.

Limitations on energy exist within the Tasmanian agricultural sector including inability to share excess energy generated through renewable technologies across multiple sites as well as low returns on energy fed back into the grid.

Gravitas Energy is a company tailoring solutions across technologies and bringing energy prices down for primary producers.

Gravitas Energy is set to trial new technologies from around the globe right here in Tasmania as part of real competitive solution.

Soon producers will see an exciting new break-through in energy retail and generation program in the State, an agricultural energy cooperative - and reducing the costs for primary producers under key tariffs.

In the renewable energy sector there are many "experts." There's only one Gravitas Energy.

Discover the energy revolution - find our exclusive offer on 1300 907 808



Provider.
Generator.
Cooperative.

Join the Energy
Revolution

G-Power - A New Energy Provider.

There's never been a more dynamic change in Tasmania's energy market, and a time to generate a new cash crop.

While the main focus has been on the larger projects such as the second Bass Strait inter-connector and pumped hydro, real disruption has been taking place quietly in the background.

Gravitas Energy have been working with industry, Tas Networks and the farming community for several years to change the energy landscape.

The company has a reputation for a forthright approach - simply put if the savings don't add up, then producers won't be sold a system.

A real solutions based company, Gravitas brings an wholistic approach to energy challenges including:

- · Energy audits,
- Grant applications,
- R&D tax incentives (if applicable),
- Renewable generation outside solar,
- New technologies not yet seen in Australia,
- Gravitas proven Energy Efficiency Program

"The company has a reputation for a forthright approach - simply put if the savings don't add up, then producers won't be sold a system."

G-Power will be the new energy provider for the primary industry sector where producers can save on costs under key tariffs.

Here is the break-through opportunity for primary producers to save money immediately on key tariffs on signing up.

We will work with producers at every step to assess energy consumption and negate it. Producers can generate energy and trade it across their National Meter Identifiers.

The energy environment in Tasmania is changing. We look forward to meeting with you.



Unique energy landscape for Tasmania's farming sector

Tasmania has long been a
State where the cost of
energy has long been a
restrictive factor in growth of
the primary industries
sector.

With a single generator and single retailer, prices have always been uncompetitive in the State.

However, in recent years, change has occurred. Today there's never beena more dynamic shift in Tasmania's energy market.

While the main focus has been on the larger projects such as the second Bass Strait interconnector and pumped hydro, real disruption has been taking place out of the media and un-noticed by the politicians.

Changing the energy landscape hasn't been easy. In the white noise on renewable energy and potential for Tasmania, the key missing piece is our primary producers want options.

They want flexibility on generation options. They want the ability to trade excess energy. They want to create another cash crop - a source of income. They want something unique.

These solutions are now here for all primary producers in retail, generation and the opportunity to become a member of a unique agricultural energy cooperative.

Solutions. Right here. Right now.

What?

The Co-op will:

Create a co-op platform where primary producers can trade in renewable energy.

Provide the mechanism to manage ever rising cost of operations affecting agribusiness viability and sustainability.

Enhance real savings through on farm generation.

Demonstrate opportunities to diversify crop production through excess energy generated needs.

Develop a favourable trading environment to conduct peer-topeer trading at guaranteed rates.

Enhance farm investment by utilising energy as additional income.

Open to all primary producers who sign up to G-Power or Gravitas Energy Efficiency Program (GEEP).

Producers can join up as consumers or consumer/

Open to industries supporting the primary industries sectors.

www.sustaintas.com.au

Trading Your Energy

Farms across Tasmania can join an energy trading community under Sustainable Tasmania Agribusiness Energy Cooperative.

Roman Voloshin, of Sustainable Tasmania's parent company, Gravitas Energy, said Tasmania generates the most renewable, clean power so it's only natural to start here.

"The Cooperative will see farmers generating, consuming and selling energy," Mr Voloshin said.

"The rate of energy rises have skyrocketed in the past few years, but we're using energy every day and the environment suffers," he said.

Energy generated will be determined by the property, with all renewable options available including solar, waste, geothermal and new technologies.

"The generation unit will be suitable to that farm's requirements. We are technology agnostic, so not bound to any one energy. Whatever gives the best yield to the farmer, that's what we're doing," Mr Voloshin said.

"Tasmania generates the most renewable, clean power so it's only natural to start here."

The Royal Agricultural Society of Tasmania worked with Gravitas Energy to install a major 200-kilowatt solar installation at the Hobart Showground.

Under the Cooperative, energy generated on farms will be shared between properties or communities and traded via a peer-to-peer network, which can both save money and generate additional income.

Farmers can generate power on their farm and use it elsewhere. The profits generated through the Coop will go back to members.



