



Identifying on-farm energy savings

Southern Downs | Goondiwindi | Scenic Rim
Western Downs | Toowoomba | Lockyer Valley

What is the EnergySQ program?

The Energy Southern Queensland (EnergySQ) program is an on-farm energy efficiency program that will help you understand and manage your on-farm energy consumption, and identify ways to reduce your energy spend and carbon footprint.

All producers/growers located in the Southern Downs, Western Downs, Toowoomba, Goondiwindi, Lockyer Valley and Scenic Rim Regional Council areas are eligible to participate in the program. You can participate individually or in a 'cluster' of farms in your local area.

The program is FREE for participating producers/growers.

How will the program work?

QFF's energy team will:

- 🌿⚡ Gather and collate your energy bills (electricity and fuels) to determine your energy related emissions.
- 🌿⚡ Complete a walk-through assessment to look for energy and greenhouse savings opportunities.
- 🌿⚡ Identify emissions from your other on-farm operations.
- 🌿⚡ Provide you with an Energy and Carbon Action Plan identifying tangible ways to reduce your energy consumption and lower your carbon emissions.



Interested in participating?

To find out more and/or register to participate, scan the QR code or visit the link: www.qff.org.au/projects/energy-sq/

To speak with QFF's energy team, contact us via energysq@qff.org.au or call 07 3837 4729.



www.qff.org.au

An initiative of



Supported by



This program is part of the QFF and ACCIONA Energía Carbon Savers initiative.

Identifying on-farm energy savings

Southern Downs | Goondiwindi | Scenic Rim
Western Downs | Toowoomba | Lockyer Valley

Energy Savers Case Studies

Queensland Farmers' Federation (QFF) previously delivered the Energy Savers Plus Extension Program as part of the Queensland Government's affordable energy plan to assist agricultural businesses identify and realise energy savings and productivity improvements.

As part of the program, case studies were developed showcasing how other farm businesses are saving money on their power bill through energy efficiencies.



PROPOSED	40% energy savings	286^T co ₂ savings	106,589^{\$} cost savings
-----------------	------------------------------	---	---



IMPLEMENTED	42% energy savings	95.6^T co ₂ savings	30,000^{\$} cost savings
--------------------	------------------------------	--	--



IMPLEMENTED	16% energy savings	10.5^T co ₂ savings	4,900^{\$} cost savings
--------------------	------------------------------	--	---



PROPOSED	17% energy savings	541^T co ₂ savings	107,161^{\$} cost savings
-----------------	------------------------------	---	---



PROPOSED	37% energy savings	182^T co ₂ savings	53,223^{\$} cost savings
-----------------	------------------------------	---	--



IMPLEMENTED	63% energy savings	25.9^T co ₂ savings	4,374^{\$} cost savings
--------------------	------------------------------	--	---

You can search the Energy Savers Case Studies here.

Filter by region, industry, pump type, or technology.



www.qff.org.au

An initiative of



Supported by



This program is part of the QFF and ACCIONA Energía Carbon Savers initiative.