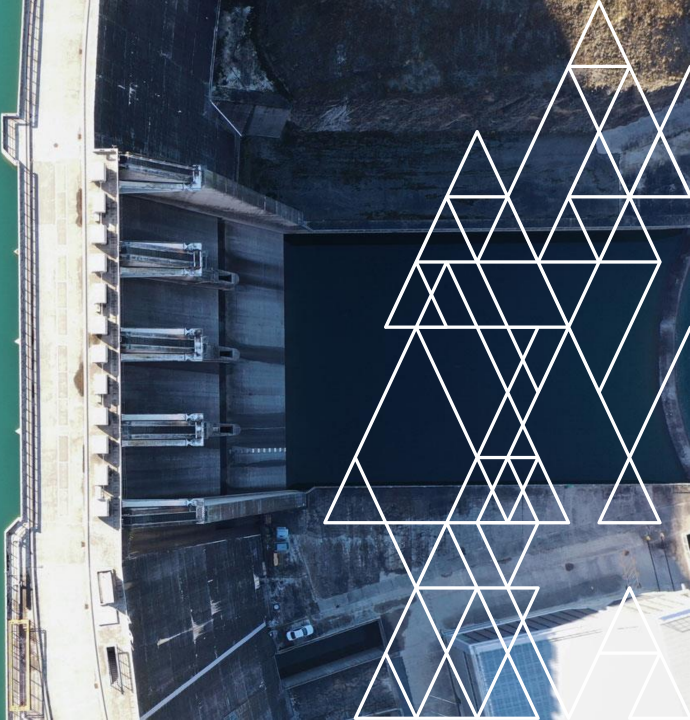
# **Energy Smart Farming**

Save energy on farm; it just makes sense





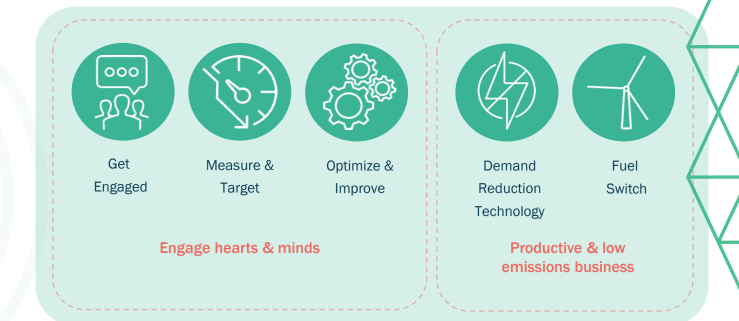
#### **EECA's role is to mobilise New Zealand**

#### Our purpose

Mobilise New Zealanders to be world leaders in clean and clever energy use.

#### Our desired outcome

A sustainable energy system that supports the prosperity and wellbeing of current and future generations.



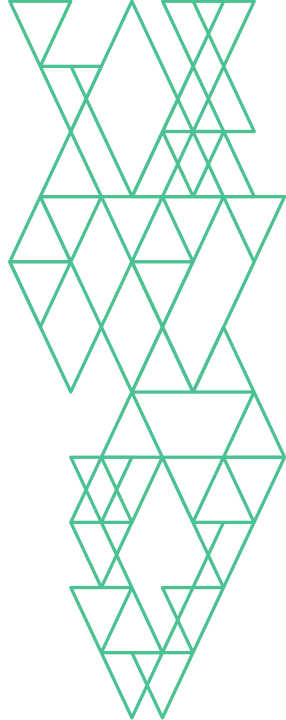
#### **Taranaki Rural Energy**



# Join at slido.com #5162 255



Energy Smart Farming.pptx | Present mode (sli.do)







### **Today's topics**

- What is energy smart farming?
- Energy efficiency more for less
- Solar The future today
- Biogas Advancements in technology

## What is Energy Smart Farming?

Understand **how** you currently use your energy

- Where do you use your energy?
- How do you use your energy?
- Why do you use your energy in that way?
- Can you explore if there are possible alternative ways to use your energy?





Taranaki Rural Energy





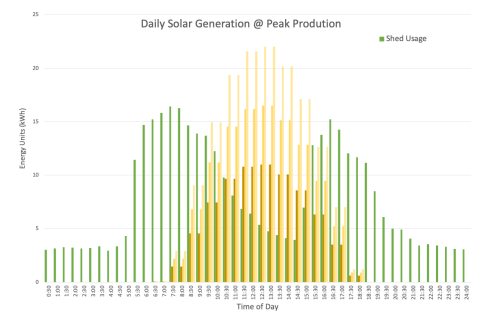


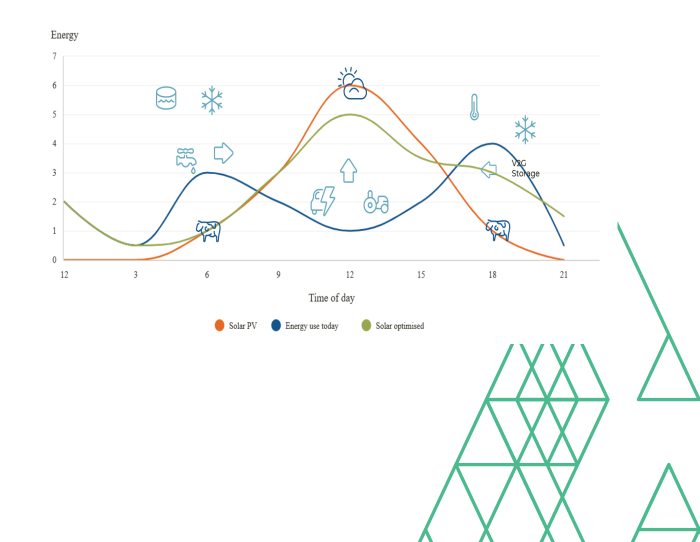
#### **Energy Efficiency**

- 1. Quick hits
- 2. Long term plan
- 3. Be efficient now to prepare for the future

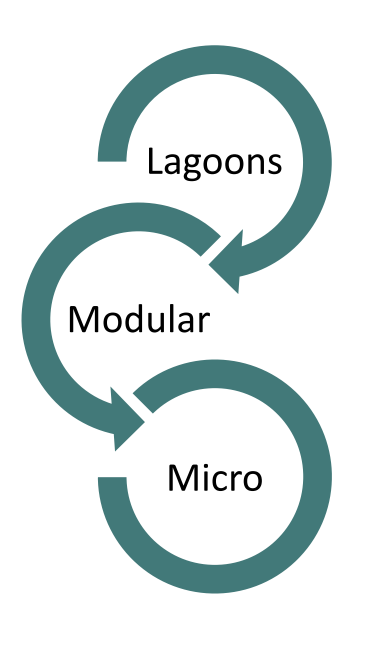
















# Interview

#### Let's talk



#### Insa Errey & Karen Orr

Sector Decarbonisation Team

EECA sectordecarb@eeca.govt.nz



