



Monitoring On-Farm Energy & Sub metering

Energy Management Strategy

Allow for SEU's to be identified
Identify load profiles of equipment and target energy waste
Informed decisions on progressing projects
First step

Smart Energy Management

Capital Upgrades

Decisions on capital upgrades backed by energy data
ROI calculated on actual usage
Renewable energy strategy will have a bigger impact Support Capital Upgrades where appropriate
Investment will target projects with highest ROI

Energy Grants

Measurement & Verification

•Savings are measured and verified through IPMVP

•Secure energy credit payment again reducing ROI on projects

Why Monitoring matters

- "You can't target what you can't see"
- Ensure correct sizing of equipment and proposed upgrades
- Energy consumption is directly linked to charging structures of energy bills
- Measurement and elimination of energy waste will allow for renewables to have a larger impact on energy reduction
- Metering plan allows for measurement and verification of energy savings achieved from project upgrades

One platform for all your energy Data



















Turbine Generation v Export



eniscope renewable







DEVICE READINGS

Help 🥐

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											Eniscope Hub
Device	Channel	Volts	Current	kW	kvar	kVA	PF	Freq	Pulse	°C	Alarms
Bar	System	3	4.99	-0.01	-0.02	0.04	-0.42	50.00	8		Messaging
	Phase 1		3.27	0.00	0.01	0.01	0.16				Interface Options
	Phase 2		0.59	0.00	-0.00	0.00	0.86				Demo Mode
	Phase 3	3	11.10	-0.02	-0.02	0.03	-0.55				Device Readings
Kitchen	System	3	28.49	-0.08	0.03	0.24	-0.32	50.00			Hub Configuration
	Phase 1		25.79	0.03	0.06	0.07	0.43				Activate Your Hub
	Phase 2		12.61	0.02	-0.03	0.04	0.55				Product Registration
	Phase 3	3	47.08	-0.13	-0.01	0.13	-0.97				
1st floor	System	3	1.58	-0.00	-0.00	0.01	1.00	50.00			System Settings
	Phase 1		1.69	-0.00	-0.00	0.00	-0.69				Network Setup
	Phase 2		1,19	-0.00	0.00	0.00	-0.78				MQTT Settings
	Phase 3	3	1.83	0.00	-0.00	0.01	0.60				Security
Ground floor	System	3	9.04	0.01	0.02	0.08	0.25	50.00			System Status
	Phase 1		4.47	-0.00	-0.01	0.01	-0.39				Reset Hub
	Phase 2		11.84	0.03	-0.00	0.03	0.95				Reboot Hub
	Phase 3	3	10.82	-0.02	0.03	0.03	-0.51				View Web Display
2nd Floor	System	3	1.42	0.01	-0.01	0.01	1.00	50.00			Flash
	Phase 1		0.72	-0.00	-0.00	0.00	-0.55				HTML5 (realtime only
	Phase 2		0.70	0.00	0.00	0.00	0.94				
	Phase 3	3	2.85	0.01	-0.00	0.01	0.80				
Sub BD	System	3	9.61	-0.02	-0.02	0.08	-0.13	50.00			Logout
	Phase 1		15.97	-0.03	-0.03	0.05	-0.64				
	Phase 2		5.62	-0.00	0.01	0.02	-0.30				



Do you like this display?



Show Energy In An Easy To Understand Form



1.4 MILES

Today we used 630.20 kWh Thats enough energy to fly 1.45 miles

Suggested support actions

- Financial supports aimed at "smart energy management" systems and training to understand data for farmers.
- Benchmarking of farms based on actual data utilsing energy monitoring to provide reliable results of energy saving projects undertaken.
- Development of a strategy document for farmers on how to approach energy efficiency
- Comparisons of high energy efficiency farms against under performing farms with discussion groups

FOOTPRINT

easasc

AGRICULTURE AND FOOD DEVELOPMENT AUTHORITY

Thank you



AGRC