











PROBLEM

- This dairy farm has a large number of sites operating across Australia.
- Edge identified they were paying a large amount every year in excess **network demand charges**.
- Across 18 sites the farms had **poor power factor** ranging from **0.69 to 0.96**.

POWERSAVE ADVANTAGE

	Annual savings: \$287,358		Payback: 2.1 years
	Power factor: 0.86 > 0.99		Units installed: 50 > 1600_{Kvar}
	Running costs: UP TO 90% lower		Portfolio size: 18 sites
	High safety Low fire risk		Up to 8 year Commercial Warranty



SOLUTION

- We analysed the requirements of each site and sized each to deliver **improved power factor to 0.99**.
- Developing a program around the portfolio instead of site by site was leveraged to deliver **maximum savings** and efficiency.
- Across the portfolio of PowerSave units, ranging from 50Kvar to 1600Kvar, Edge produced **savings of over \$287,358 p/a**.