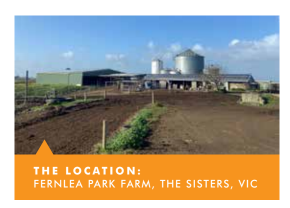
## MIDDY'S SOLAR CASE STUDY





## Fernlea Park Farm

ROOF MOUNTED SOLAR SYSTEM INSTALL

Eddie Kenna is a South West Victorian dairy farmer and owner of Fernlea Park Farm at The Sisters. For many years Mr Kenna has looked for opportunities to attain a competitive advantage in the market as well as opportunities to reduce operational cost. So, when Mr Kenna approached Middy's TechEnergy, who provided him with an energy solution proposal that would significantly reduce his energy cost, it made perfect sense. The plan consisted of installing a 93.3kW Solar Power System which would lead to an expected \$25,344 average annual savings, 1st year energy costs reduced by up to 47%, net reduction in energy consumption of 57% all within a payback period of 3.6 years.

- 93.3kW Solar Power System installed on site
- 47% reduction in energy costs
- 57% reduction in energy consumption

THE INSTALL:

93.3kW SOLAR SYSTEM





consumption by an average of 40%. This has resulted in significant savings on our electricity invoices. I'm very happy with the service that Middy's TechEnergy provided.

**Eddie Kenna** Owner & Manager, Fernlea Park Farm





REDUCED CARBON **EMISSIONS** 





Download and print this Case Study at: middys.com.au/case-studies or middystechenergy.com.au/case-studies