

Seaga Group Pty Ltd – 24.96kWp



Distribution Centre with a passion for Solar

The Seaga Group had been researching the benefits for going solar for some time however there was an underlying issue with the roof as it was asbestos. With this in mind Ecotech Energy were engaged to assess the risk and present a complete solution.

In discussions with the Tony and Sue Foley Ecotech Energy designed a 24.96kWp three phase System providing the business with 60% offset to their energy costs. In addition, Ecotech sourced an accredited roofing plumber to remove and dispose of the 900m² asbestos roof and install a Colourbond roof replacement complete with insulation, all EPA, OH&S and issues of site cleanliness was addressed and signed off by the appropriate authorities.

At the end of the project Tony and Sue Foley both praised the professionalism and attention to detail of the Ecotech Team.

“this project thru up many challenges” said Tony Foley, “the limitations to timing was a problem as we were unable to be on site throughout the roof replacement so the Christmas Close Down was used as the perfect opportunity, Ecotech worked with the roofing plumber to ensure that the complete job was commissioned soon after we returned to work, we are very happy with the end result”, said Tony Foley.

[To find out more about solar commercial and industrial projects call Ecotech Energy on 1300 944 354](#)

Project Overview

Location	33-35 Kolora Rd Heidelberg West Victoria 3081
Completed	January 2017
Installation Type	Commercial roof mount
System Size	24.96kWp
Number of Panels	96 x Opal 260W polycrystalline panels
Inverters	1 x Fronius SYMO 12.5-3M inverter
Mounting System	Clenergy Roof Mount Racking System
Estimated Power Produced	90kWh per day 32,850kWh/ annum
Estimated Carbon Offset	37.5 tonnes CO ₂ - per annum