

Vector

○ Shed 10

December 2012 – June 2013

We were the EPC (Engineering, Procurement and Construction) provider for Vector for the Shed 10 solar power system. With a nominal capacity of 60.75kWp this is currently the largest roof mounted solar power system in New Zealand. We designed the entire system, with Vector providing 243 x 250W Trina Honey modules. Inverters, framing and all balance of systems were sourced by us, with our team carrying out the installation.

System Components

243 x Trina 250W Honey Modules

1 x Arrid Top Hat Frame

4 x SMA Sunny Tripower 15000TL solar inverters

This was a complex and time consuming project and as can be seen from the photos below, the end result was a very high quality installation.

