



## Jurlique International



Adelaide Hills  
South Australia



## Case Study - Jurlique International -65kW

**30kW** Mount Barker storage facility & **35KW** Mylor Farm

*Jurlique*, one of the worlds most recognized skincare brands, is well known for its organic and **biodynamic products** and its commitment to caring for the environment. Always looking for ways to give back to, and respect the earth in which their world-renowned products are harvested, Jurlique wanted a sustainable solution to lessen their peak electricity use at both their Adelaide hills storage facility and their biodynamic farm in Mylor.

Analysts at **Class A Energy Solutions** designed a 35kW solar system tailored to perfectly suit the needs of the farm and a 30kW for the storage facility at Mount Barker. At full capacity the combined systems will produce, on average **990,645kWh** of electricity per year therefore helping to offset their power consumption. Additionally saving over **79 tonnes** of green house gas emissions, which is roughly the removal of **20 cars** off the road or the planting of **7,900 trees** annually.

