

GT & JA JONES ENGINEERING

IS NOW POWERED BY THE SUN!

GT & JA
JONES
ENGINEERING P/L
Est: 1975

SYSTEM OVERVIEW

LOCATION

Dandenong

SYSTEM SIZE

32.50 kW

EST. ENERGY YIELD

46,300 kWh in 1 Year

EST. LIFETIME CARBON OFFSET

1,239 Tonnes

NO. OF SOLAR PANELS

100

SOLAR INVERTER(S)

Solar Edge

APPROX. PAYBACK PERIOD

4.4 Years

EST. SAVINGS (5 YEARS)

\$46,316

EST. SAVINGS (10 YEARS)

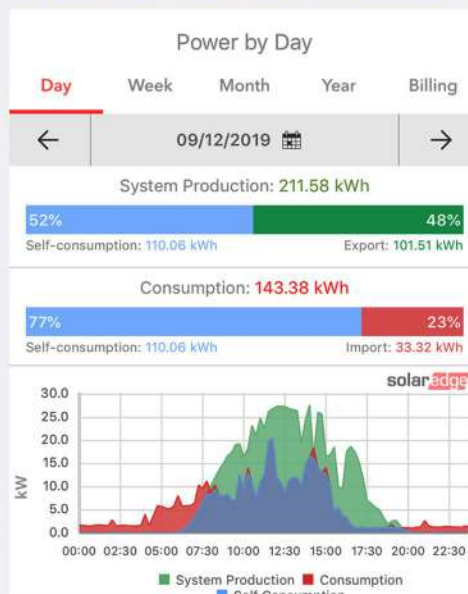
\$103,617

ANOTHER BUSINESS TAKING AN INITIATIVE WITH ENERGIS

Located in Melbourne's South East, GT & JA Jones Engineering is a family-owned and operated business that have been servicing various industries for over 40 years! Having expanded across multiple sectors including food, packaging, pharmaceutical, dairy, manufacturing and textiles, this company will continue to thrive whilst maximising their savings with solar!

GT & JA Jones Engineering has recently added a 32.50 kW solar power system to their roof! It is made up of 100 JA Solar panels, a SolarEdge inverter and has an approximate daily energy yield of 126.85 kWh." to "GT & JA Jones Engineering has recently added a 32.50 kW solar power system to their roof! It is made up of 100 solar panels, a SolarEdge inverter and has an approximate daily energy yield of 126.85 kWh.

Look at the SolarEdge monitoring system that allows this business to see their real-time production!



 **ENERGiS**
smart energy solutions
Solar • Energy Storage • LEDs

www.Energis.com.au
1300 782 217
Contactus@Energis.com.au

