



2No. 365W (331W peak) POLYCRYSTALINE PHOTOVOLTAIC PANELS PER TOWNHOUSE ON MANSARD ROOF. PEAK OUTPUT 662W PER DWELLING.

SINGLE PHASE 0.9kW INVERTER CONNECTS TO PV ARRAY PER TOWNHOUSE.

28No. 365W (331W peak) POLYCRYSTALINE PHOTOVOLTAIC PANELS ON PITCHED ROOF. PEAK OUTPUT 9kW FOR APARTMENT BLOCK.

THREE PHASE 20kW INVERTER FOR APARTMENT BLOCK.

56No. 365W (331W peak) POLYCRYSTALINE PHOTOVOLTAIC PANELS ON PITCHED ROOF. PEAK OUTPUT 18.5kW FOR APARTMENT BLOCK.

THREE PHASE 25kW INVERTER FOR APARTMENT BLOCK.

6No. 420W PPOLYCRYSTALINE PHOTOVOLTAIC PANELS ON OFFICE ROOF. PEAK OUTPUT 2.5W.

SINGLE PHASE 2.5kW INVERTER CONNECTS TO PV ARRAY

12No. 365W (331W peak) POLYCRYSTALINE PHOTOVOLTAIC PANELS ON PITCHED ROOF. PEAK OUTPUT 3.97kW FOR APARTMENT BLOCK.

SINGLE PHASE 4.6kW INVERTER FOR APARTMENT BLOCK.

2No. 365W (331W peak) POLYCRYSTALINE PHOTOVOLTAIC PANELS PER TOWNHOUSE ON MANSARD ROOF. PEAK OUTPUT 662W PER DWELLING.

SINGLE PHASE 0.9kW INVERTER CONNECTS TO PV ARRAY PER TOWNHOUSE.

WHOLE SITE POWER GENERATION FROM PV.

RESIDENTIAL
 192 PANELS
 63kW PEAK OUTPUT.
 74.4 MW/ANNUM
 CARBON EMISSION SAVING 38,737 kg CO2/ANNUM

COMMERCIAL
 6 PANELS
 2.5kW PEAK OUTPUT
 3.98 MW/ANNUM
 CARBON EMISSION SAVING 2,073 kg CO2/ANNUM