

Solar Solutions

NuGreen Solutions are at the forefront of technology and innovation. Our Solar Car Parks have been turning heads around the country due to the creative concept and our innovative approach to funding the project.

Our involvement starts at the investigation stage and continues through to plant maintenance.



SOLAR SHADED CAR PARK COVERS

A Solar Car Park not only generates electricity it also shades the cars. This increases the appeal of the establishment and the foot traffic.

It is common industry knowledge that a covered car park increases foot traffic by (5) five percent through the centre or venue.

Our innovative approach to funding the Solar Car Park is to use the generated electricity to pay for the entire project.

When compared to Sail Shades a Solar Car Park can be \$5,000 cash flow positive, over a 10 year period, per bay. This is due to the high maintenance cost of cheap Sail Shades compared to the physical nature of Solar Car Parks and the fact they are generating income instead of costing maintenance.

PROPERTY PROFILE – AN A GRADE CANDIDATE FOR SOLAR CAR PARKS

Regional

- Has high electricity tariffs per kWh
- Includes NSW, VIC, SA, WA, NT, TAS and QLD regional centres

Consumption is tied to climate control or other activities which peak during the day

- 7 days per week operation for best ROI

Consumption is more than 100MWh pa or approx. \$100,000+pa in electricity costs

Solar Car Parks work best in hot and high Solar Irradiation regions. Western Australia, Northern Territory, Queensland, Western NSW, North West Victoria.

Solar Solutions

NuGreen Solutions are at the forefront of technology and innovation. Our Solar Car Parks have been turning heads around the country due to the creative concept and our innovative approach to funding the project.

Our involvement starts at the investigation stage and continues through to plant maintenance.



SOLAR SHADED CAR PARK COVERS

A Solar Car Park not only generates electricity it also shades the cars. This increases the appeal of the establishment and the foot traffic.

It is common industry knowledge that a covered car park increases foot traffic by (5) five percent through the centre or venue.

Our innovative approach to funding the Solar Car Park is to use the generated electricity to pay for the entire project.

When compared to Sail Shades a Solar Car Park can be \$5,000 cash flow positive, over a 10 year period, per bay. This is due to the high maintenance cost of cheap Sail Shades compared to the physical nature of Solar Car Parks and the fact they are generating income instead of costing maintenance.

PROPERTY PROFILE – AN A GRADE CANDIDATE FOR SOLAR CAR PARKS

Regional

- Has high electricity tariffs per kWh
- Includes NSW, VIC, SA, WA, NT, TAS and QLD regional centres

Consumption is tied to climate control or other activities which peak during the day

- 7 days per week operation for best ROI

Consumption is more than 100MWh pa or approx. \$100,000+pa in electricity costs

Solar Car Parks work best in hot and high Solar Irradiation regions. Western Australia, Northern Territory, Queensland, Western NSW, North West Victoria.