Soly South Africa Lease Packages

Solar and batteries



3.3 kW Solar 5kW battery

6 x Jinko 550Wp panels

1x Deye 5kW inverter

1x Deye 5kW battery

Mounting material

AC & DC cables

PV earthing

PV combiner box

Labour & equipment

COC

SSEG

Insurance

Maintenance

R 2.688 per month incl. VAT

4.4 kW Solar 10kW battery

8 x Jinko 550Wp panels

1x Deye 5kW inverter

1 x Deye 10kW battery

Mounting material

AC & DC cables

PV earthing

PV combiner box

Labour & equipment

COC

SSEG

Insurance

Maintenance

R 3.465 per month incl. VAT

7.7 kW Solar 10kW battery

14 x Jinko 550Wp panels

1x Deye 8kW inverter

1 x Deye 10kW battery

Mounting material

AC & DC cables

PV earthing

PV combiner box

Labour & equipment

COC

SSEG

Insurance

Maintenance

R 4.210 per month incl. VAT

9.9 kW Solar 10kW battery

18 x Jinko 550Wp panels

1x Deye 8kW inverter

1 x Deye 10kW battery

Mounting material

AC & DC cables

PV earthing

PV combiner box

Labour & equipment

COC

SSEG

Insurance

Maintenance

R 4.635 per month incl. VAT

12.1 kW Solar 15kW battery

22 x Jinko 550Wp panels

1 x Deye 12kW inverter

1 x Deye 15kW battery

Mounting material

AC & DC cables

PV earthing

PV combiner box

Labour & equipment

COC

SSEG

Insurance

Maintenance

R 5.993 per month incl. VAT

The lease packages of Soly South Africa are indicative, and T&Cs apply. The Soly lease contract is based on a 7-year (84 months) Operational Lease agreement between Soly SA Lease (PTY) Ltd. and a property owner. The monthly installment inflates annually based on SA CPI inflation. A security deposit of 3 months is applicable and will be paid back at the end of the contract. During the duration of the agreement, Soly remains the system's owner and is responsible for insurance and maintenance (if needed). At the end of the lease contract, the property owner can take over the system, remove the system at the expense of Soly SA or continue with the rental contract. Soly SA will do a credit check on every client and can reject clients based on the outcome of this check.

