Tel: 0828541001

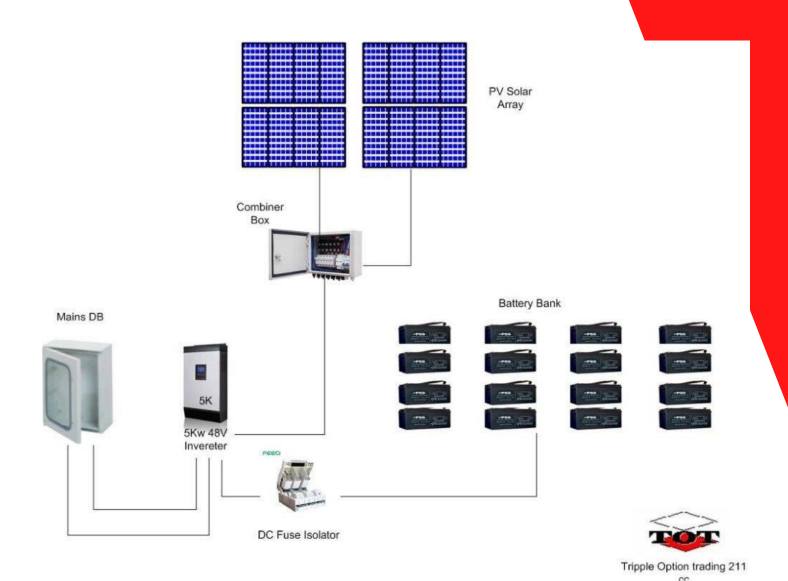
email: trip.op.trading@gmail.com

www.tripoptrading.com



Tripple Option Trading 211 cc

Solar Power Solutions





Single pH And 3pH Inverters, Grid-Tied or Off-Grid

We offer a wide range of inverters from 3KW Domestic to 100KW plus systems for factories. Inverters can be installed in Parralel configuration to increase capacity. So customers can start small and expand later. You can start with a system that will power only your Fridges in the event of power outages.









PV Panels are selected to match the Inverter

We offer a wide range of PV Panels, including Canadian Solar, JA Solar etc.





BATTERY BACK-UP SOLUTIONS

GITER 2.56kWh, 25.6V/100Ah, GITER 2.56kWh, 51.2V/50Ah LFP battery LFP battery Fox ESS LVE2600 2.56kWh 48V Eco Battery

Pylon US2000B Plus 2.4kWh Li-Ion Battery ~ ~Pylon UP5000 4.8kWh Li-Ion Solar Battery 48V KODAK Force L1 Li-ion Battery 3.55kWh ~ ~KODAK Force-L1 24.85kWh

Freedom Won Lite Home 5/4 LiFePO4 Battery N ~Freedom Won Lite Commercial 200/160 HV Battery





INSTALLATION

Cables are routed through trunking to ensure a safe and neat installation.

Batteries are installed as close to the inverter as possible to cut down on cable lengths to minimize voltage loss. The same is done with the PV panels. The shorter the cables the better.

We can also supply Electrical COC certificates for the installation.





PV MOUNTING SOLUTIONS

Aluminum rails and galvanized adjustable roof securing brackets are used to mount the PV panels. This allows for a neet long-lasting installation. Mid Clamps and End- Clamps are secured from the top and are easily accessible for maintenance and replacement. PV cables are routed through the roof wherever possible. On flat concrete roofs, we make use of concrete ballast blocks to prevent drilling into the roof.





MOUNTING BRACKETS

Roof Hookes

PV securing clamps

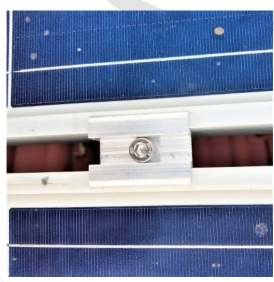
Cable Trunking

Mounting Rails

PV Cables are wired through Fused String boxes for easy maintenance, isolation & protection.

Battery DC cables are wired through a fused DC breaker to the Inverter.









Please contact us for a firm quote