



PV availability, battery charging from solar power indication with a display on LCD and LED.  
User-friendly, feather touch control and selection switches with LED indication on the front panel. ???



PV availability, battery charging from solar power indication with a display on LCD and LED.  
User-friendly, feather touch control and selection switches with LED indication on the front panel.  
Protections such as Mains Fuse Trip, Overload, Short circuit, Battery low, over temperature indication with buzzer as well as display on LCD available.



PV availability, battery charging from solar power indication with solar power priority. User-friendly control and selection switches with LCD indication on the front panel. Protections such as ???

# SOUTH SUDAN SOLAR INVERTER WITH INBUILT BATTERY



PV availability, battery charging from solar power indication with a display on LCD and LED. User-friendly, feather touch control and selection switches with LED indication on the front panel. Protections such as Mains Fuse Trip, Overload, ???



PV availability, battery charging from solar power indication with solar power priority. User-friendly control and selection switches with LCD indication on the front panel. Protections such as Mains MCB Trip, Overload, Short circuit, Battery low, over temperature indication with buzzer as well as display on LCD available Power Saving through



Sungate Solar offers reliable and sustainable solar solutions in South Sudan. Our innovative products and services provide access to clean energy, powering homes, businesses, and communities. Embrace the future with Sungate Solar's affordable and efficient solar solutions for a brighter tomorrow in South Sudan.

# SOUTH SUDAN SOLAR INVERTER WITH INBUILT BATTERY



PV availability, battery charging from solar power indication with solar power priority. User-friendly control and selection switches with LCD indication on the front panel. Protections such as Mains MCB Trip, Overload, ???



Aptech Africa recently designed, supplied, installed and commissioned a hybrid solar system for ministry of local government and law enforcement in Malakal, South Sudan in a project funded by the UNDP. The ???



Aptech Africa recently successfully designed, built and installed the first off-grid solar battery hybrid power system in South Sudan. This USAID-funded project, developed by AECOM International, incorporated a one-of-a-kind containerized PV storage solution by ???

# SOUTH SUDAN SOLAR INVERTER WITH INBUILT BATTERY



Aptech Africa recently successfully designed, built and installed the first off-grid solar battery hybrid power system in South Sudan. This USAID-funded project, developed by AECOM International, incorporated a one-of-a ???



Aptech Africa recently designed, supplied, installed and commissioned a hybrid solar system for ministry of local government and law enforcement in Malakal, South Sudan in a project funded by the UNDP. The system consists of carport mounted 24.5kWp of Soliel Power solar panels and 51.3kWh of lithium-ion battery storage system.