

Medaan Engineering Services Limited

COMPLETED PROJECTS

To engineer a better world by delivering sustainable, efficient, and responsible solutions that drive long-term value for communities, industries and the planet



Project Title: Installation and Commissioning of 12kA,
20KWH Lithium Battery system,
Location: Karu site, Abuja

**10pcs of 620W Solar
Panels Installed**

**20KWH Aurora
batteries**

**12kva Hybrid
Inverter**





Project Title: Installation and Commissioning of 6.5kva System.

Location: RCCG Province 3 Pastor Estate, Jikwoyi, Abuja FCT.



8pcs of 620W Solar Panels Installed

2 Tall Tubular Batteries

6.5kva Hybrid Inverter



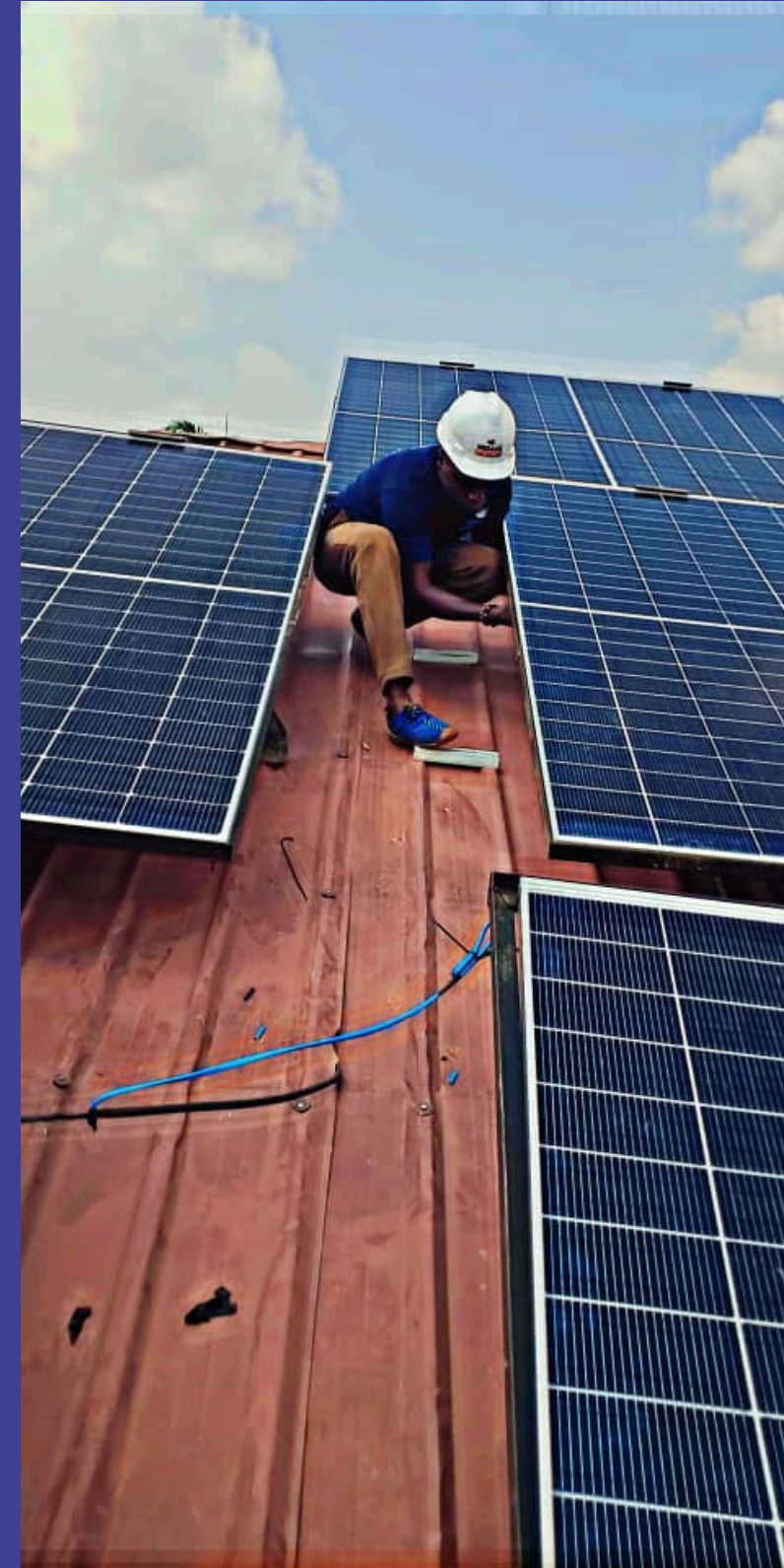
Project Title: Installation and Commissioning of 5KVA, 10KWH Lithium battery system

Location: Karu Site, Abuja FCT.

8pcs of 620W Solar Panel Installed

10kwh lithium batteries

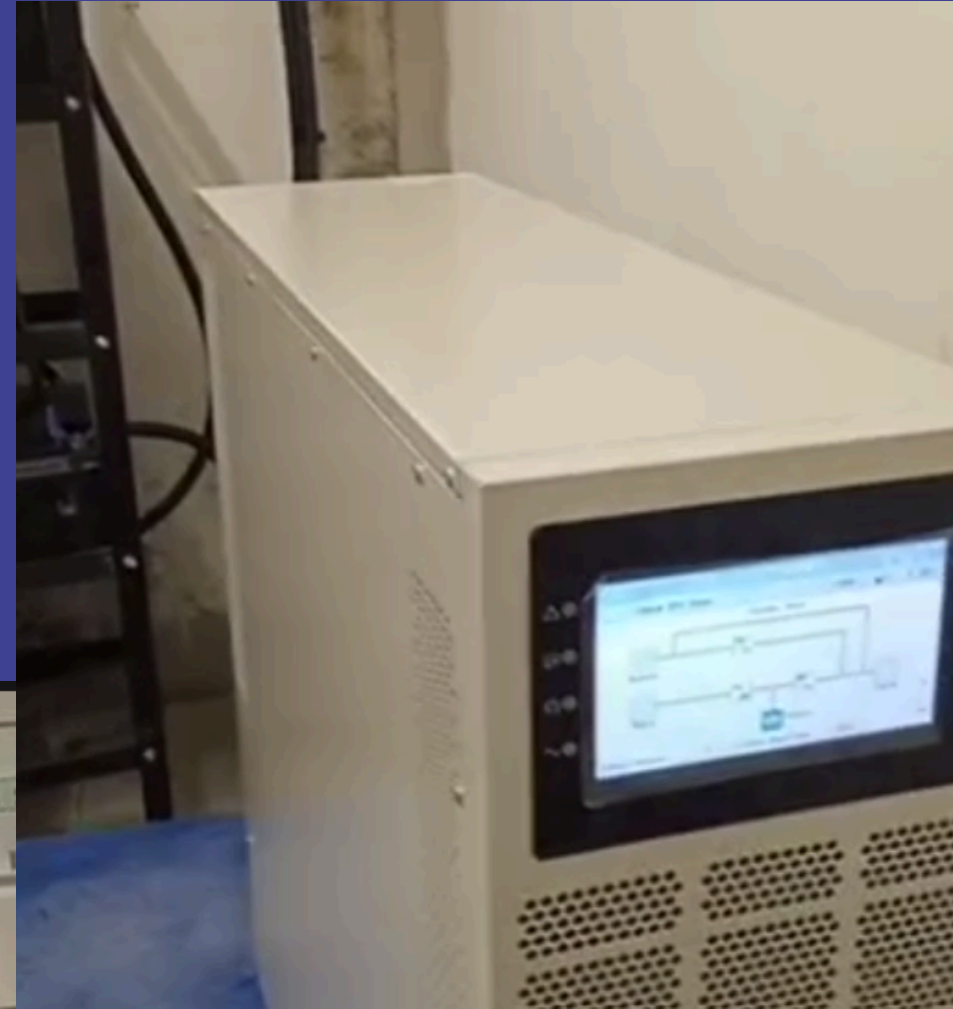
5kva Hybrid Inverter



Project title:

Installation of a 60kw system for African first ladies building

Location: Airport road, Abuja

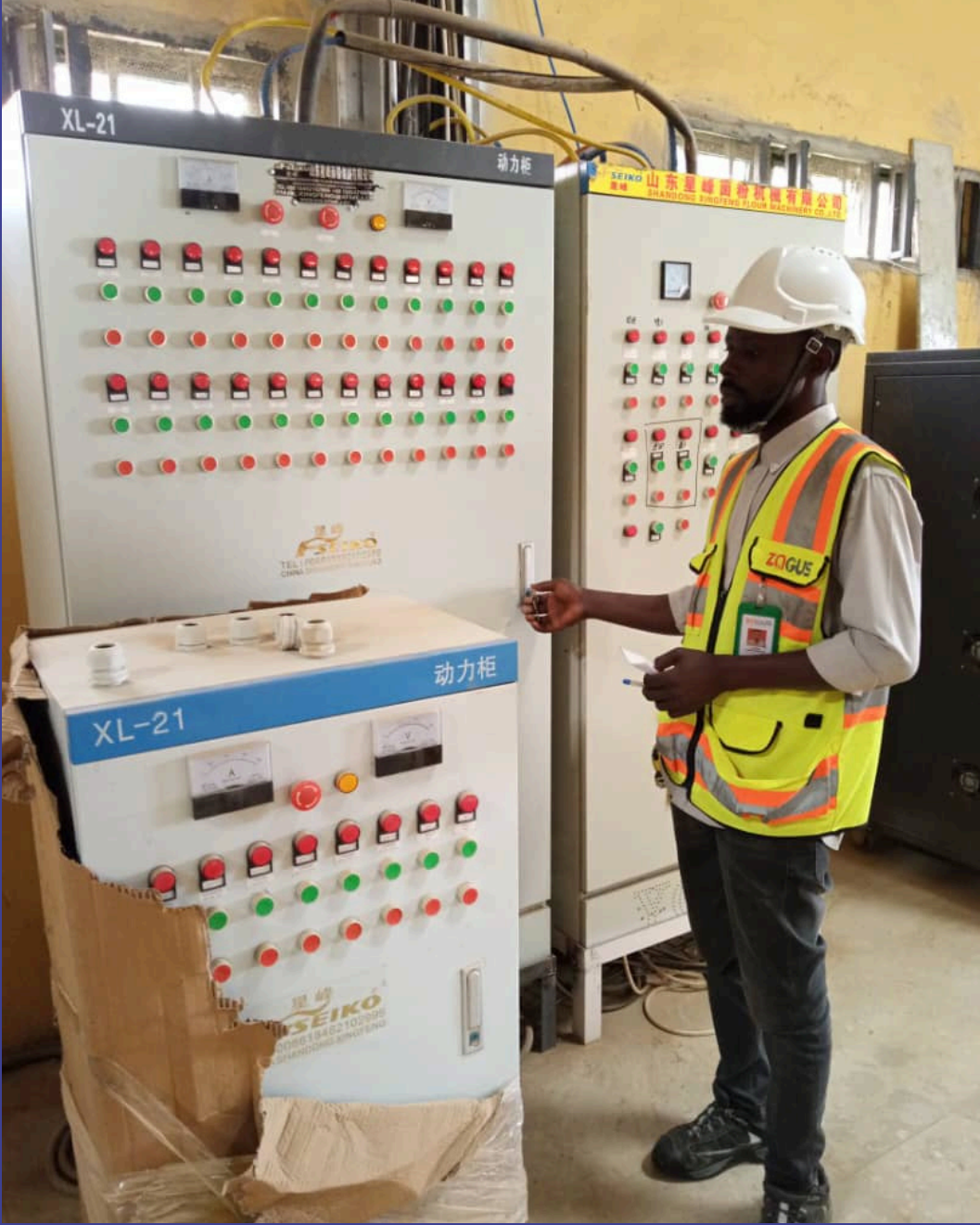


60kwh lithium batteries

Backup system battery pack project



Maintenance and troubleshooting of faulty factory machines





Project Title: Installation of 11kva full solar backup system

Location: Karshi Abuja, Nigeria



15pcs of 620W Solar Panel Installed

16kwh lithium batteries

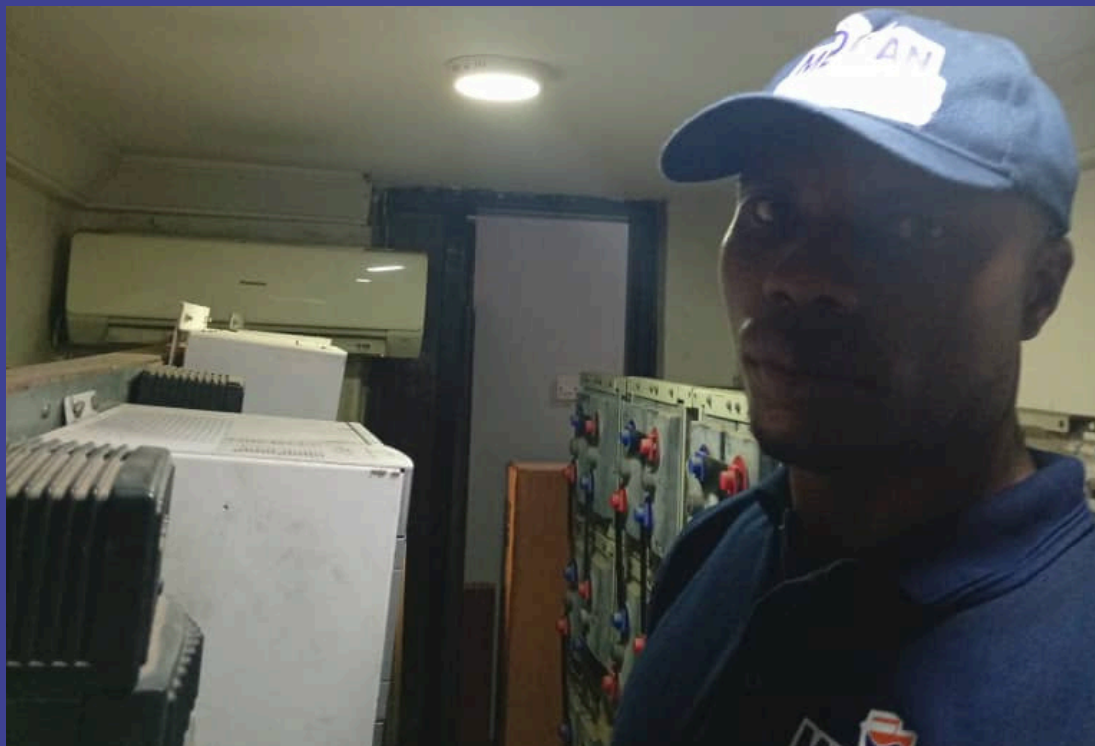
11kva Hybrid Inverter



Project Title: 144,000Ah bank with 2volt cells 1000ah each 72 piece installed
63 pieces of 450W Solar Panel with system generating about 39kwh
Location: Loyola Jesuit College, Surulere Lagos state.



144,000AH battery bank
450W Solar Panel 63pcs





Project Title: 60kw lithium batteries with hundred panels of 450w and with 30kw inverter.

Location: Loyola Jesuit College, Surulere Lagos Nigeria.



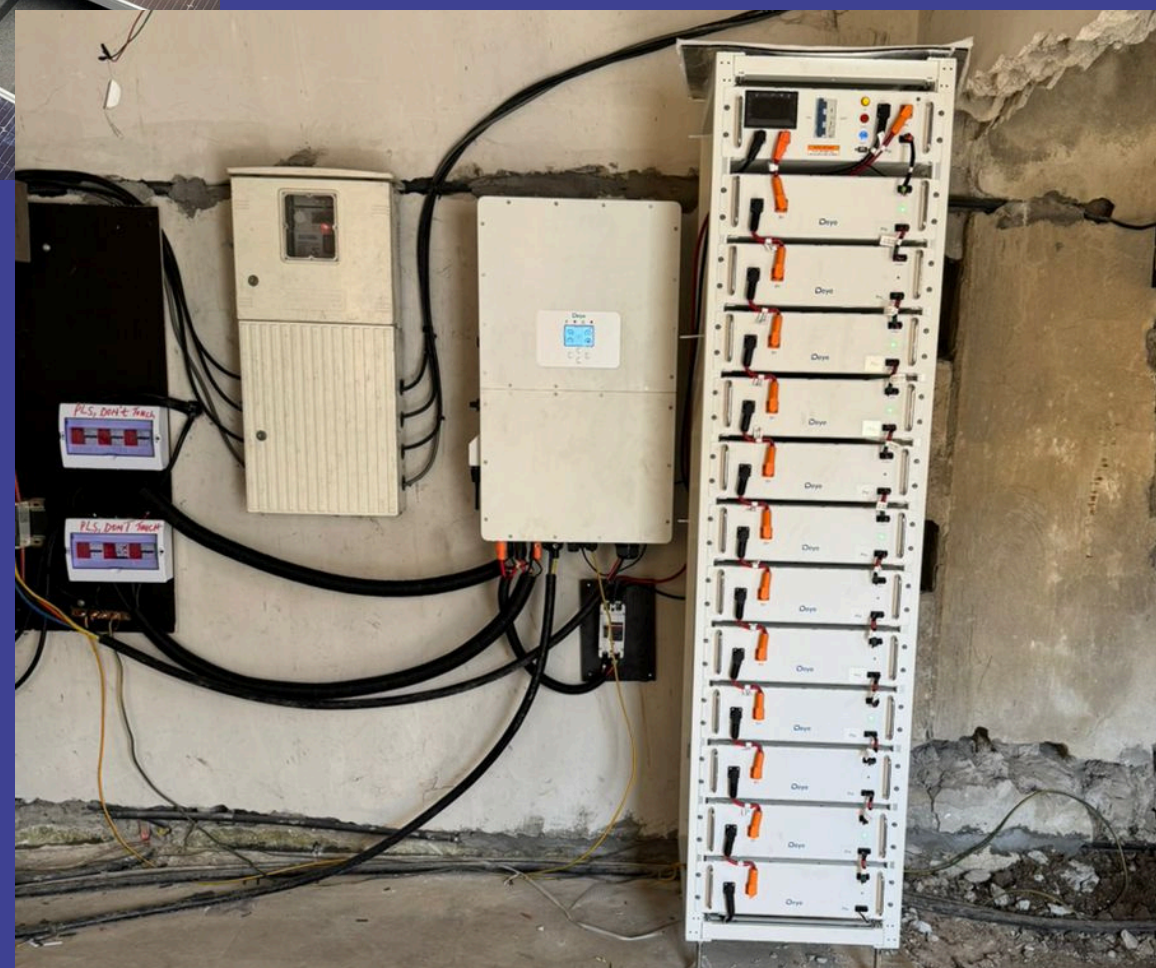
Project Title: 450 panels, about 20kw generating from the sun to charge a battery bank of 24000AH. Over 15kw inverter with 15kw outback charge controller

Location: Augustus close, off Bazak Balogun, Surulere Lagos Nigeria.





Project Title: 50KW inverter backup system with 5.12kw*12=61.44 kW lithium batteries and 90pcs of 600W Solar panels
Location: Trans Amadi Industrial Areas, Port Harcourt Nigeria



Project Title: 50kw inverter system with $5.12\text{kwh} \times 24 = 122.88$ kWh battery series & 114pcs of solar panels.

Location: Trans Woji road, Port Harcourt, Rivers state.



THANK YOU

Get In Touch

Thank you for being part of this presentation. We hope you're inspired to begin your speaking journey with confidence and clarity.



+234 806 702 6831, +234 908 744 0266



www.medaanengineeringservices.com



sales@medaanengineeringservices.com



G.O.P Mall Plot 6, Karu Layout, Nyanya-jikwoyi rd. Karu, Abuja NG

