

Plug and play, do-it-yourself installation.  
1kW de-centralized autonomous operating system to power up to 8 homes.

(2) PV Panels and (4)  
12 volt batteries plug  
into Power Panel  
Receptacle

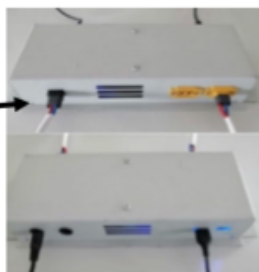


4G Network  
connection to cloud  
for remote access and  
control of circuits.

(8) electronic switches  
(see next page for  
details) powers up to  
(8) homes

4G Network Outlet

Receives 48 VDC from Smart Energy Router.  
Outputs 12 VDC for TV/Frig/Lights and USB



DIY Power Generation and  
Delivery to Grid and Off-  
Grid Locations that Need it  
the Most

DIY  
SOLAR  
JEDI  
NANOGRID

Refrigerator



Television



Indoor and Outdoor Lighting



Fan



These  
Loads  
Plug Into  
the 4G  
Network  
Outlet.

AJ Perkins

aperkins808@gmail.com

www.linkedin.com/in/ajperkins808/



Miki Domine

mikidomine@gmail.com

www.linkedin.com/in/miki-domine-38a713223/

Ladera Ranch, CA 92694-0468

Jade Garrett, Chief Everything Officer, Positive Deviancy