1. Create Installer account at https://enervulgsolar.com

2. Complete Password setup via link sent to your email

3. Download and install EnerVu2 Professionals app for iOS or Android (Android 5 / iOS 9 and above), sign up for an EnerVu account at enervulgsolar.com

4. Sign in to the EnerVu2 Pro app using your Installer account login and password

5. Obtain homeowner internet access information

6. a) i) Plug in the EnerBox near the main panel
    ii) Check the LED status of Inverter in EnerBox (left side of EnerBox: AMBER = Initial Searching, GREEN BLINKING = Detecting)
    iii) Press the AP button on the side of the EnerBox
    iv) Open WiFi on your mobile device to connect to EnerBox and use password “87654321”
    v) Enter number of modules and press Start Scan
    vi) Connect to the internet using WiFi/wire, with the homeowner’s info, including password
    vii) Check the EnerBox Internet LED – solid GREEN indicates success

6. b) For ESS, access the PCS via Bluetooth and confirm ID and battery serial number(s)

7. Create a new system using the app (EnerVu2 or EnerVu2 Pro)

8. Save the new system – an email will be sent to the homeowner

9. Design the array layout on PC using EnerVu2*

10. Click the Activate System button on the “In Progress System” page

*step to be done on computer only (not app)

---

1. Create Homeowner account at https://enervulgsolar.com

2. Complete Password setup via link sent to your email

3. Download and install EnerVu2 Owner app for iOS or Android (Android 5 / iOS 9 and above)

4. Sign in to the EnerVu2 Owner app using your Homeowner account login and password

5. Once the Installer has created and saved your system, you will receive an email

6. Login to Homeowner account to complete system activation