**Step 1**

Locate the TP-Link Nano WiFi Router which was installed by your All Energy Solar crew during the installation of the solar array. This device may be located in a grey plastic box mounted outside the home, close to your solar equipment and electric meter.

For some customers the Nano router is installed inside the home, likely inside a grey plastic box near-by the main breaker panel.

**Step 2**

Ensure that the Nano router is powered on, indicated by the small green LED light on the device. Use a paperclip or a pen to press and hold the small reset button on the nano. Hold this button for 15-20 seconds.

**Step 3**

Using your smartphone or computer, select the network which resembles the network name circled in red which is displayed below.

Your nano will broadcast a unique name, however it will always begin with “TP-Link_”

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**Apple Device**

1. Go to **Settings** > **Wi-Fi**
2. Select **AllEnergyGuest**
3. Other networks include:
   - AESnbc
   - AESoffice
   - dfaguest
   - dfamilk
   - dfamobile
   - **TP-Link_F90E**

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**Android Device**

1. Go to **Wi-Fi**
2. Select **AllEnergyGuest**
3. Other networks include:
   - AESnbc
   - AESoffice
   - **TP-Link_F90E**
   - AESwarehouse
   - MTS
   - Add network
Step 4

Use the default Wi-Fi Password printed on the Wi-Fi Info Card or located on the back of the Nano router to connect to the Nano router. Enter the password into your phone or computer and click join.

Wi-Fi Info Card (may not be provided) :  

Backside of Nano router:

Step 5

After connecting to the TP-Link wifi network, launch a web browser such as Safari or Google and go to the website http://tplinkwifi.net or simply type the number 192.168.0.1 into the address bar, and press enter.
Step 6

Enter the word admin (in lowercase) for both username and password, and select Login.

NOTE: if “admin” is unsuccessful and you are prompted to create a password instead, type solar123 in both fields:
Step 7

Click **Quick Setup** on the far left panel, and click **Next** to start configuring the router. Select **Client Mode** and click **Next**.
Step 8

Find the **Network name** of your Internet Service and scroll to the right and click **Connect**.
Step 9

Enter your home internet Wifi password in the “Password” field and then click Next. For example, the password for the All Energy Solar Guest wifi network is “ABCD1234”
Step 10

On the next screen simply click **Next** without making any changes.
Step 11

Click **Finish** to complete the configuration. The Nano router will then reboot. Wait for the loading bar to reach 100 percent before closing the window.
Step 12

When you see the final screen shown below you have completed the Nano set-up. Your monitoring device may take 5 to 10 minutes to come back online.

Trying to configure the Router?

It looks like you aren't connected to your TP-Link network.

To access tplinkwifi.net, your device must be connected to TP-Link Router’s network. Please check your network connection and try again.

If this issue still exists, try these following solutions:

Solution One:

Some Web browsers may have cached this page by accident, you can clear the cache and history of your browser and try again. Besides, you can also try a different browser to access http://tplinkwifi.net.

Solution Two: