

The content in this preview is based on the last saved version of your email - any changes made to your email that have not been saved will not be shown in this preview.



PowerSave
home energy monitors
(888) 636-0444



The Envi "Buzz"

October 2010

Robin's View

A recent Wall Street Journal article stated that an easy way for our nation to solve our current problems, we need to figure out how to start our economy growing again.



Growth will cure all deficits, unemployment, standard of living, health care, etc. The big question is how to start that growth.

There is no doubt in my mind that innovation will lead us out of the current doldrums. Rather than spending stimulus dollars putting people to work fixing bicycle paths in our national parks, we should be spending the billions it requires to get every home a fiber optic connection.

Just like our interstate highway system spurred growth in the last century, development of a super highway into everyone's home will lead to lots of new innovations and technologies that will make our lives more efficient, greener and better.

We will get there eventually, but why not start today? We need the jobs it will create and the innovation it will foster.

Greater empowerment,

Robin Pearl
General Manager
PowerSave, Inc.

The Web-Bridge has been released.

The web bridge *connects* the Envi monitor directly to a router and automatically sends its data to the new Current Cost monitoring site. (see below). From this site, users can then forward their data to Google PowerMeter.

We are diligently working on shipping the pre-orders and giving priority to those who put their orders in first. Customers should expect to start seeing bridges delivered starting next week.



Due to overwhelming demand this first shipment sold out right away and we had to start a second pre-order list. Anyone who recently placed an order or, from this point forward will get their bridge delivered when the second shipment arrives around the 15th of October.

We want to thank everyone for their patience, we feel that the final product was worth the wait.

Current Cost launches new energy monitoring site

With the introduction of the web bridge, Current Cost has launched a new web portal that will show the real time data from the web bridge. Users can register their bridges on the site and use it as a tool to forward their usage information to Google PowerMeter. The web portal also has a mobile friendly feature that allows users to view their usage in real time on their smart phone or tablets.



Website updated



We have recently updated our website. There is lots of new information and it is clearly organized. We have added Envi owners resource section with all the information you need.

[Join Our Mailing List!](#)

Envi Installer Network will be launched this month.

We have been busy selecting installers in many markets across North America who can install the Envi. You can find an installer near you by clicking on installer locator [HERE](#)

If you would like to recommend an installer that should be added to our list, please have them [contact us](#) here.

Weather

Devices

Web Bridge Installation Instructions

The Web Bridge comes complete with one new Power supply that will power both the Bridge and the Envi monitor, one monitor connection cable and one Ethernet cable for connection to the router.

Installation Instructions:

1. Connect Web Bridge to the Envi using short cable.
2. Connect Web Bridge to the Router using supplied Ethernet cable.
3. Disconnect power to the Envi display and remove power supply.
4. Connect new power supply to the Web Bridge and both the web Bridge and Monitor should turn on. (The monitor is now powered by the Web Bridge)
5. Activate the bridge online. The activation of the bridge is done by registering the bridge [here](#). You create an account, enter the bridge serial number and then activate Google PowerMeter under device settings.



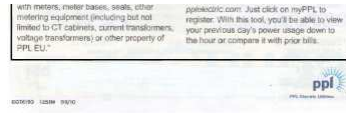
"I'll tell you, Ed, this new technology is starting to really speak me out."

The Envi meets PPL's home energy monitoring requirements.

PPL Electric's monthly CONNECT newsletter caused quite a stir recently when it warned their nearly 4 million Pennsylvania customers not to use home energy monitors that are connected to the actual meter itself. Since the Envi uses CT clamps that surround the home's incoming power cables and therefore do not interfere or attach to the meter, it is approved for use by PPL customers. PPL's smart meter effort allows its customers to view yesterdays energy data online in one hour increments.



Clearly the Envi real time monitor offers a significant improvement on this and gives users the real time information they need to become more energy efficient.



[Forward email](#)

✉ **SafeUnsubscribe®**

This email was sent to pearl@currentcost.net by pearl@currentcost.net.
[Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

Email Marketing by



Currentcost | 11201 nw 4 ct | PLANTATION | FL | 33325