

Smart Grid



New Sites :: [Smarter Utility](#) | [Fixed Mobile Convergence](#) | [NGC](#)

SMART GRID

Communities

Important

Free Resources

Publications

Smart Grid



Smarter Utility Community
SPONSORED BY AT&T



Latest Smart Grid Videos
WATCH NOW



Free White Paper
DOWNLOAD NOW

SMART GRID HOME

Communities

[Smarter Utility](#)

Channel

[IVR Solutions](#)

NEWS

[BREAKING NEWS](#)

[TOP 10](#)

[MOST POPULAR](#)

[EDITOR'S PICK](#)

Smart Grid Awards

Smart Grid White Papers

Smart Grid Videos

WEBINARS

Smart Grid Podcasts

Smart Grid Blogs

Media Kit 2011(pdf)

[Back to TMCnet](#)

NEWS

[August 29, 2011]

Amperion's Broadband Powerline Carrier selected by American Electric Power (AEP)

Lawrence, MA, Aug 29, 2011 (PRWeb.com via COMTEX) -- Amperion Inc., a provider of advanced smart grid communications solutions, announced today that it was selected by American Electric Power (AEP) to provide commercial products based on its Broadband Power Line Carrier (B-PLC) technology.

Story continues below ↓

HOST YOUR WEBINAR ON TMC'S SMART GRID SITE

Receive actionable, highly qualified leads pre, during, and post-event.

The utility plans to use Amperion's B-PLC products as a replacement strategy for aging

DevCon 5th HTML5
DEVELOPERS
& DESIGNERS
CONFERENCE

HTML5
Development
Conference

PREPARE
FOR
THE
EVOLUTION
TO
HTML5

Austin
Convention
Center
Austin, Texas
Sept. 13-15

» Register Now

pilot wire technology in 69kV line protection and control applications. The first commercial deployment will begin in the summer of 2011, with a project that includes replacement of pilot wire systems with B-PLC and the upgrade of electro-mechanical relays with digital solid state relays from two prominent relay suppliers.

The motivations for modernizing the pilot wire protection schemes with broadband powerline carrier are improving the reliability and accuracy of line protection and reducing maintenance costs associated with pilot wire. Past pilot wire replacement often required a fiber path between stations, which had a high installation cost and required line outages to install, in most cases. The use of fiber was required to support the latest digital protection, control and monitoring schemes, such as line current differential protection and phasor measurements. But testing has shown that the new Amperion technology can also support these protection schemes, so costly fiber is not required. According to initial estimates, the capital cost of B-PLC could be as low as one tenth the cost of fiber optic communications. Another advantage of B-PLC compared to fiber is its simple and fast installation process, accelerating the implementation of substation retrofit projects.

Earlier this month, AEP and Amperion signed a supply agreement to provide B-PLC systems over the next number of years. The first commercial orders have already been shipped and will be installed inside their substations later in the year.

Nachum Sadan, Amperion CEO, stated "AEP has once again demonstrated a leadership position by being the first utility to deploy B-PLC commercially. We have been developing and testing this technology for the last five years and are now ready to move on to full production." Leveraging the use of existing transmission lines for substation communications is not new. Electric utilities have been using Power Line Carrier (PLC) technology for decades since the 1920's. Amperion is positioning its new and patent-protected B-PLC technology as the Next Generation PLC. Like conventional PLC, Amperion's Broadband PLC also leverages the use of existing transmission wires for communications; however B-PLC operates at much higher data rates at voltages of 138 KV and below.

Amperion is now taking orders for new pilot projects. Please contact Amperion for details regarding its B-PLC pilot program.

About Amperion Amperion Inc. is a privately held company based in Lawrence, MA delivering cost effective smart grid communications products to electric utilities. Amperion developed the Broadband Powerline Carrier (B-PLC) technology for substation communications over existing transmission lines. Holder of the foundational patents for broadband communications over power lines, Amperion has a long history of innovations and has an extensive worldwide intellectual property portfolio.

Inquiries can be directed to [info\(at\)amperion\(dot\)com](mailto:info(at)amperion(dot)com) ### Read the full story at <http://www.prweb.com/releases/2011/8/prweb8750607.htm> PRWeb.com

G

Te
80
Nc

[\[Back To Smart Grid Home's Homepage \]](#)

Ph: 800-243-6002, 203-852-853-2845
General comments: tmc@tn
Comments about this site: webmaster@tmcnet.com.
[Contact us](#)
Technology Marketing Corp
Copyright.

Like

Add New Comment

Optional: Login below.

Type your comment here.

Post as ...

Showing 0 comments

Sort by Popular now [Subscribe by email](#) [Subscribe by RSS](#)

Trackback URL

[blog comments powered by DISQUS](#)

Latest Headlines

[Smart Grid Support Surges in the Wake of Hurricane Irene](#)

[Smart Grid Support Surges in the Wake of Hurricane Irene](#)

[14 States to Benefit from Smart Grid, Transmission System Funding from USDA](#)

[PEF Selects Telvent to Implement Smart Grid Solutions](#)

[Recent Changes in the Arab World were Conducive for Smart Grid Deployment Feels POWRtec](#)

Smart Grid Online Communities

Smart Data Centers
Smarter Utility

Smart Grid Channels

Advanced Carrier Services
Appliance Deployment
ATCA
Call Center Digital Signage
Ethernet Extender
Integrated Communication
IVR Solutions
Master Agent
NEBS

TMCnet Industries

4G Wireless/WiMAX
Cable
Robotics
Satellite
Green Technology
Information Technology
Telecommunications
iPhone
Insurance Technology
Gadgets
Health Care
Education
Business Video

ERPI's Top Official to Present at TAG Smart Grid Society Seminar