



TASC e-Newsletter

TASC Systems, a leading provider of remote monitoring and control solutions continues to listen to their customers and sales channel. As a result, TASC is launching a new series of Bi-directional power sensors (BPS 2 series) that are price sensitive to today's market conditions, yet provides the level of measurement required to indicate problems with the antenna system. Look for this and other product offerings at www.tascsystems.com.

Product Updates

The BPS 2 series has been designed for easy connectivity to the TASC monitoring and control devices (siteCOMMANDER, siteRSM). The BPS 2 series rack mount configuration and industry respected specifications make it a perfect device for monitoring forward and reflected power. [TASC Sensor Product Sheet](#)

TASC's portfolio of products will continue to evolve and be at the forefront of innovation as our customers expect from a leader in the marketplace.

Along those lines, the next service pack release for siteVIEW Enterprise and scope 2.0 will support Windows 7. Jointly, there will be some functional improvements to make it easier to accommodate third party sensors and make edits to the graphical user interface (GUI).

The release for the BPS 2 series and siteVIEW Enterprise 2.0 will occur in July and orders are being accepted.

Enterprise Wireless Alliance (EWA)

TASC Systems recently joined the Enterprise Wireless Alliance (EWA) and will be an inaugural participant in EWA's Enterprise Wireless Alliance Solutions Center[®] launching this summer. The Wireless Solutions Center is a web-based search tool that will assist businesses and state/local governments searching for vendor solutions and answers to their wireless system requirements. TASC is currently the sole provider within EWA of remote monitoring and control solutions.

[Enterprise Wireless Solutions Center](#)



Self Running Demo, sVE 2.0

In order to make it easier to demonstrate the capabilities of TASC's solution, a self running software demo, based on siteVIEW Enterprise 2.0, will be released in July 2010. It will consist of four canned routines simulating applications in TASC's target markets. This demo will run on your computer, making it very easy for potential customers to visualize how it will apply to their remote monitoring and control needs. If you are a TASC Manufactures Rep or Authorized Dealer and have not received an email detailing the access and download procedure, please give Shane DeWitt a call.



www.tascsystems.com

Did you know....

A community can earn up to 1.5 ISO credits by monitoring their emergency circuits for Integrity. To receive the credit, you must follow NFPA 1221 — Standard for the Installation, Maintenance and Use of Emergency Communications Systems. As a result, the community could maximize its ISO credits if they have fully met the requirements of the NFPA 1221 standard. In some cases the community can apply for a grant to fund all or part of the monitoring and control system. Please click on the link to learn more about this standard. <http://www.isomitigation.com/ppc/3000/ppc3002.html>

What does this have to do with the sales channel and TASC Systems?

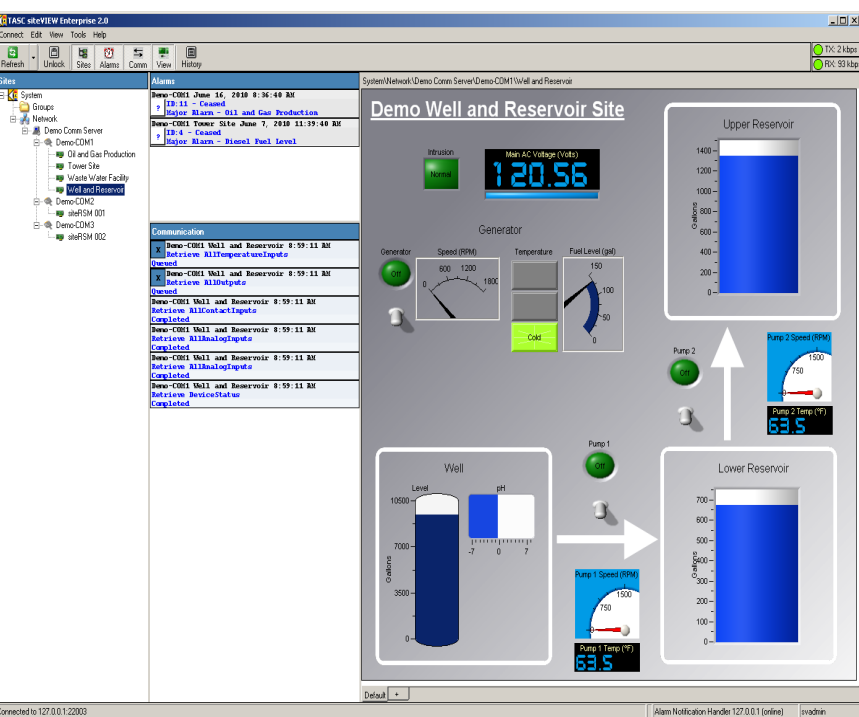
Sales Opportunities

TASC Systems has the hardware and software solution for monitoring and controlling the radio and telecom networks that would make up the communities public safety communication system. TASC's site monitoring and control solution was specified as part of an automated system proposal for a community that was aiming to be awarded the 1.5 ISO credits. At time of print, we were verbally informed the project had received approval.

www.tascsystems.com

Visit our website for product updates, testimonials and current sales network.

Welcome to Advanced PLM Sales and Marketing as a manufactures representative, representing TASC Systems in the state of Illinois and Wisconsin. We jointly look forward to the business opportunities that will come from this area.



IWCE 2010 For the second year TASC Systems exhibited at IWCE in Las Vegas. The increased interest in our monitoring and control solutions kept us busy. The remote site demonstration was a great opportunity for potential customers to see for themselves the benefits of TASC Systems portfolio of products. We look forward to working with these organizations and creating new business opportunities. See you at IWCE 2011.

If you have questions regarding the content of this message, please contact me at the office. Shane DeWitt, Manager, Business Development, sdewitt@tascsystems.com, 604-455-2002.

You may [unsubscribe](#) if you do not wish to receive our e-Newsletters.