



THE EASTERN SPECIALTY COMPANY

## *AMI Deployment—What Should I Do About My Switchboard Meters?*

Your AMI deployment has begun. You wonder, what should I do about my switchboard meters? If you decide to start installing AMI meters in these switchboards you want to do this with as little disruption as possible and with the least amount of labor as possible.

**TESCO and SUSI Adapters have partnered to provide a patented solution to help you with this.** We started with the L+G S4X meter, which we incorporated into our newly designed, universal, front loading, switchboard adapter and enclosure. This adapter and enclosure is compatible with all major meter manufacturers and forms, and comes with a variety of cover options. Optional KYZ outputs and external antenna connections are also available, all while maintaining the original warranty from the meter manufacturer.

### **Key Benefits:**

- Direct fit replacement
- Easy installation. No re-wiring or de-energizing
- Simplifies maintenance, testing and replacement
- Modified S-base adapter with meter can be removed from the front without removing the switchboard enclosure
- Built in test switch connections to bypass the meter for service testing
- Internal plug connections are incorporated into the adapter, eliminating the need to unwire the KYZ connections to service or exchange the meter
- Designed to accommodate multiple AMI network configurations with or without external antenna connections
- Multiple wiring terminations available to accommodate virtually any type of connection configuration required



Call us with your application and we will work with you to provide a finished product ready to install.

**Contact TESCO at (215) 785-2338 or visit us online at [www.tesco-advent.com](http://www.tesco-advent.com).**

*Metering. Leader...Since 1904*

**TESCO - The Eastern Specialty Company**

Canal Street & Jefferson Avenue · Bristol, PA 19007 · Phone: 215-785-2338 · 1-800-762-8211 · Fax: 215-781-0508

[www.tesco-advent.com](http://www.tesco-advent.com)