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Press Release

Subject: FCSI integrates optical splice closures inside hubs in GE Smallworld™ PNI for Sho-Me Power.

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FCSI is pleased to announce it has finished the development that supports the creation of Splice Closures inside Hubs within Smallworld™ Physical Network Inventory (PNI). This functionality was specifically developed for Sho-Me Power Electric Cooperative.

The functionality includes updates to create splices using the PNI Spice Diagram or the Connectivity Menu functionality. These two technologies can now be used at the same time to support the most efficient development of splices in the PNI data. The Connectivity Menu functionality used to connect RME equipment has not been changed and works seamlessly with Splice Diagram data located inside the Hub.

The internal Splice Closures and the previously developed Patch Panel View developed by FCSI provide a much better visual description of the data for crews to work with. These tools reduce incorrect splicing and connections in the fields.

FCSI looks forward to providing additional provisioning tools for Sho-Me Power to make Splice Diagrams more reliable across multiple projects.

About FCSI

FCSI does the impossible by providing innovated consulting, services, and solutions that use GE Smallworld™. We continually strive to increase the efficiency of our customer's GIS applications. FCSI is an authorized Solutions Partner for GE Energy.

About Sho-Me Power Cooperative

Sho-Me Power Cooperative provides wholesale electric service to nine member distribution cooperatives throughout Missouri. Sho-Me Power has more than 2000 miles of advanced optical fiber throughout Missouri. Sho-Me Power is headquartered in Springfield, MO.