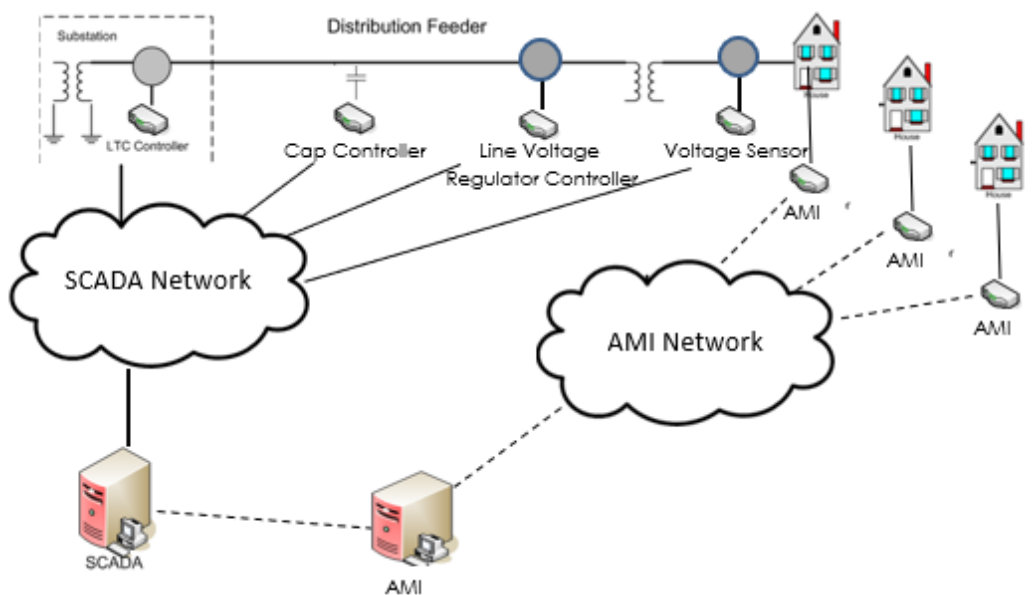


South Kentucky RECC Integrates QEI SCADA with ACLARA AMI Meters Using Multispeak and QEI Volt-VAR Optimization

QEI successfully integrated the South Kentucky RECC QEI SCADA System with TWACs (ACLARA) system meters (GEI2-10) using Multispeak.

With this implementation, South Kentucky captures instantaneous meter values during Load Management activity, by implementing `InitiateMeterReadsByfieldName`, for instantaneous values spread through three (3) read requests every fifteen minutes, with scaling capabilities to have a scaled value in the SCADA database from Multispeak. Included was meter date and time to be read from ACLARA TWACS.

This implementation allows South Kentucky to maximize the use the TWACs meters as end-of-line voltage monitors and perform peak demand reduction via the QEI SCADA System Volt-VAR application.



South Kentucky RECC serves approximately 66,763 members in parts of thirteen counties in Kentucky and Tennessee.

QEI

45 Fadem Road
Springfield, NJ 07081 USA
T: +973-379-7400 F: +973-379-2138
E: sales@qeillc.com
W: www.qeillc.com

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