



The City of Oxford became a customer of mPower in 2015. This was the first time mPower's OMS (Outage Management System) was included in an AMI proposal and purchased along with the AMI system. In this case, the need for an OMS was identified by our distribution partner, Irby, and was included with their Landis+Gyr Gridstream AMI proposal.

Installing <u>mPower OMS™</u> without our typical needs analysis and enterprise system review was a new approach for mPower. Shortly after our OMS deployment, we quickly identified the opportunity to use Integrator™ to integrate their enterprise systems and streamline their mapping (Esri, Autodesk, Milsoft) and circuit modeling workflows (Windmill Map and Carry Maps).

Once the city was trained and comfortable administering mPower's software, our Meter Data Analytics package was deployed and enabled the city to analyze load, demand, and voltage from source to load anywhere in their system. Most recently, the city has been using Integrator™ to advance their water system by leveraging their Landis+Gyr AMI data. More advanced leak detection, analysis and reporting are all on the horizon.

Contact

Brian Hudson, Electrical Engineer bhudson@oxfordms.net 662-816-3337





