



NSTAR

NSTAR, headquartered in Boston, transmits and delivers electricity and natural gas to 1.3 million residential and business customers in more than 100 communities in eastern Massachusetts - approximately 1,080,000 electric customers and 240,000 gas customers.

This project is part of data migration and conversion initiative that will integrate the NSTAR gas facilities data, currently in the existing CAMRIS GIS, into the enterprise GE Smallworld based system. Under subcontract to SchlumbergerSema, Rolta is updating the gas facilities data after the migration to GE Smallworld.

The migrated gas facilities data is delivered to Rolta in Smallworld Extract format, together with raster files of redlined prints with attached work orders. Rolta is updating the gas facilities data to match current field conditions by posting the changes on the redlined prints and work orders to the Smallworld model.

The updates are checked thoroughly by Rolta QC technicians before each data set is certified for delivery back to SchlumbergerSema for acceptance testing and loading to the NSTAR GIS.

About Rolta

Rolta's knowledge of Geospatial Information Systems is based on our total commitment to quality and the achievement of excellence in the products and services we offer to our clients. Our organization has been globally recognized for its success in adding value to our customers and partner's businesses.

Through our investment in people, technology and infrastructure, Rolta has aggressively met emerging opportunities and enjoyed sustained financial growth. Rolta integrates its diverse knowledge and strategic alliances into innovative solutions that empower customers to address business challenges decisively and successfully.

