

# Case Study

## MISSISSIPPI POWER

Based on the scalability of the Integral platform, ENKON was retained by Mississippi Power in 2013 to deploy a utility-specific Land Information System (LIS).



### About Mississippi Power LIS

The Mississippi Power LIS, built using ENKON's Integral platform, was designed for the present, but offers the scalability to meet their land and real estate demands of the future.

### The Objectives

- Build a secure, centralized data repository
- Provide robust tools to manage easements and ROWs
- Manage deeds, leases, contracts, and acquisitions
- Display data through EasyMap



#### Decrease Service Delivery Time

Integral improves efficiency by dramatically reducing processing time.



#### Powerful Reporting

Accurate metrics allow your organization to measure departmental efficiencies and improve service delivery.



#### Superior Data Integrity

Reduction of data redundancy, increased accuracy and prevention of data loss.

### The Work

The system developed in conjunction with Mississippi Power's land and real estate department provides a centralized repository of data and powerful tools for the effective and informed management of easements, ROW's, deeds, leases, contracts, land acquisition programs, and general land management.

### The Results

In addition to building Mississippi Power a dynamic LIS, ENKON assisted Mississippi Power in the installation and complete roll-out of their unique utility-specific system, including helping to define the optimum organizational structure to meet the land management business processes they require on a daily basis.

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## Integral