Case Study

ALABAMA POWER

Based on the flexibility of the Integral platform, ENKON was selected by Alabama Power to build and deploy a modularized Land Information System (LIS) that would serve the business functions of their Corporate Real Estate (CRE) Department.

About CRE

The CRE manages over 297,000 acres within the state of Alabama and has acquired well over 80,000 miles of transmission and distribution right-of-way

ENKON Information Systems Inc

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The Objectives

- Deploy Integral packages
- Manage Transmission and Distribution Projects
- Manage property data
- Manage over 700,000 Easements, Agreements, Contracts, Leases



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.



Integral for Utilities is a land management toolkit that couples project workflow, document management and GIS mapping all in one package. It's accessible 24/7, in the field or in the office.

~ Mike Bunn, Supervisor - CRE Compliance, Information & Support

The Work

ENKON worked closely with Alabama Power to develop a dymanic Land Information System that administers major business units, including a Property Registry and Document Registry. The ENKON LIS developed for Alabama Power features full GIS integration, data import and historical data capture, permit, property, and shoreline management, document/photo management, and surveillance.

The Results

The CRE Department LIS developed by ENKON serves the needs of Alabama Power and its affiliates by enabling the protection and mitigation of property rights.

The ENKON LIS empowers Alabama Power to better manage land and land rights acquisition, leasing, sales, shoreline management and permitting, forestry management and operations, and property surveillance. These services fall under three sections: Acquisition, Shoreline Management, and Land Management.