

Case Study

LEHIGH HANSON

In 2006, ENKON employed the Integral and EasyMap platforms to build a Land Information System for Lehigh Hanson Aggregates for use in their North American operations.



About Lehigh Hanson LIS

The Lehigh Hanson LIS deployment included both land and environmental packages and is currently ENKON's most actively used LIS with over 1,100 users.

The Objectives

- Manage all agreements and properties related to facilities
- Track lease expiry tasks
- Migrate existing data and integrate data from their JD Edwards financial system
- Display LIS 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

Having delivered a stable and scalable software solution by using the Integral platform, ENKON was contracted during the deployment phase to enter Lehigh Hanson's agreements (e.g. royalty agreements, easements, etc.), permits, and other land related information, including tasks related to their agreements, regulatory documents, and operations. ENKON worked with Lehigh Hanson to establish company-wide data upload procedures and protocols. In some cases, data was entered via scripted uploads of Excel files and Access databases. Data relating to additional land agreements was also migrated from a pre-existing Hanson proprietary database, or manually entered from scanned hard copies.

The Results

Lehigh Hanson has embraced the ENKON Integral LIS software solution to the extent that employee task completion rates tracked within the LIS have become part of the employee review process.

ENKON Information Systems Inc

Call Toll Free: 1-800-374-5291

1-250-480-7103

www.enkon.com

enkon@enkon.com



Integral