



Make Better Decisions with EnergyIQ

What we do

EnergyIQ provides products and services to create master data stores and warehouses to manage and deliver an organization's most trusted E&P data.

E&P Data Management Services:

- Diagnostic and Gap Analysis
- Master Data Store and Warehouse Design
- Data Mapping, Loading, and Validation
- Data Governance

E&P Data Management Products:

- EIQ Data Loader - To translate and load data into a master store
- EIQ Reports – To make data accessible for all users, from any application

We help you answer the following questions:

What data do we have?

EnergyIQ has the tools and expertise to perform a diagnostic to determine what data you have, where it is located, what state it is in and who uses it. Our detailed report provides the information you need to fully understand your current environment.

What data do we need?

We have a well established methodology to help you determine your data needs based upon the requirements of the business from a workflow, content, and quality perspective. Utilizing the results of a diagnostic for a gap analysis, we can tell you how to augment the data you have.

Can I trust our data?

EnergyIQ designs and builds master data stores that contain a single version of the most trusted data available to an organization. This involves mapping, loading, and validation activities to integrate multiple data sources. The EIQ Loader application has been developed to load data from commercial sources into standards based data stores such as PPDM™.

Can I access all our data?

Good decisions rely upon being able to analyze all of the available data. EIQ Reports delivers a suite of industry standard E&P reports through a Web Service interface that can be called from any application within your company.

**EnergyIQ bridges the gap between
Business and Technology**





Why you should work with us

The principals of EnergyIQ have been involved in E&P data acquisition and management for more than 20 years. We bridge the gap between business and IT through a deep understanding of how data is used by the business to make decisions, combined with the technology to manage the data effectively.

- We have worked with some of the largest and most complex E&P data stores in the world
- We bring a wealth of experience to all phases of an initiative, from design and development through to deployment and maintenance
- We are vendor neutral and implement best-in-class solutions
- We help you realize success by focusing on proven technology and solutions
- We have extensive experience with petroleum industry data management standards, working extensively with PPDM™ since the early days of the association

Our Clients

EnergyIQ is proud to say that we have worked with numerous large and small operating companies as well as the leading consulting organizations in the oil and gas industry:

Large Operators

We have provided Subject Matter Expertise during the design and implementation phase of master data projects to some of the largest operating and service companies in the industry. This has also involved the integration of the EIQ Loader and EIQ Reports applications.

Small and Mid-sized Operators

EnergyIQ has worked with small and mid-sized oil and gas operating companies to help them design and build a master data store. These projects have resulted in an improved bottom-line to the business.

Consulting Companies

EnergyIQ consultants often work with other consulting firms to provide specific expertise, particularly in the area of:

- PPDM™ data model mapping
- IHS Energy global data
- US regulations

Effective data management is critical to the success of E&P organizations

About EnergyIQ:

The principals of EnergyIQ have been involved in E&P data management for over 20 years and bring a wealth of domain and technical experience to every engagement.

- We have worked with some of the worlds largest and most complex technical E&P data stores
- We address business and technical challenges with vendor neutral solutions
- We focus on industry best practices and proven technology

We provide the tools and expertise necessary to design and build trusted master data stores