Enerdeq Desktop is part of Enerdeq, the next generation data access and delivery environment, directly connecting you to the best source of energy data and information. Enerdeq Desktop is designed to improve business results with access to integrated public and proprietary oil and gas data. Delivering increased functionality in an easy-to-use, open Windows-based environment, Enerdeq Desktop can be deployed as a stand-alone package or on your network.

Enerdeq Desktop provides companies with a mechanism for aggregating and communicating key data to employees, while decreasing the amount of manual data integration activities required.

Enerdeq Desktop provides a flexible solution for accessing and handling data from multiple sources, with the ultimate goal of improving workflow and the bottom line.

Who uses Enerdeq Desktop?
Enerdeq Desktop is designed for a wide variety of energy professionals such as engineers, investors, marketers, oilfield service companies and geologists using PETRA® and many others.

How is Enerdeq Desktop used?
Whatever your E&P specialty, Enerdeq supports streamlined workflows, including production analysis, competitor evaluations, pipeline planning, exploration, mergers & acquisitions, and other critical analytical workflows.

Integrated map, query and filter to refine your area of interest, moving easily between map-based and text-based queries in one integrated workflow.
**Key Features**

**Map**
The map interface provides tools to navigate, annotate, label, and print. Users can also incorporate in-house spatial data onto the Enerdeq Desktop map.

**Query**
Run a query against a defined geographic area and data type or query the entire database.

**Browse**
Quickly analyze results by viewing, comparing, and sorting browse list data. The browse list spreadsheet format displays object lists (example fields and wells) versus associated attribute lists (example production or operator data).

**Graph**
Use pre-defined graph templates and flexible user-created templates to illustrate key information within your data.

**Data Card**
View multi-paged data card showing detailed information on a single entity and quickly link data cards to lists of related data.

**Export**
With one click, export key data from an area of interest or entity to Excel, and shapefiles.

**Data Supported**

**Canada-wide Energy Data**
Wells, Production, Land and Unit, Well Holding and Spacing, Pool and Field, Spatial Layers, Grid and Culture, Pressure data, DST images, Core, Geology and Midstream data.

**International Energy Data**
E&P: Wells, Fields, Contracts/Blocks, Basins, 2D and 3D Seismic, WGS84 and Cartographic (bathymetry, etc.) spatial layers. Monthly and annual production.

**Midstream:** Pipelines, Gas and Power Plant, Industrial Plant, Ports, etc.

**System Requirements**
Windows XP, Pentium 4, 1 GIG RAM, Networked Stations - 200 MB available hard disk space
Standalone stations - 25 GB available hard disk space
64 MB Video Card (Res. 1024 X 768)

* Not yet available with International Data.

For more information
www.ihs.com/energy
energy.ihs.com/Products/Enerdeq/Desktop.htm

© Copyright 2008, IHS Inc. and its affiliated and subsidiary companies, all rights reserved. 0807