



## One Company. Two Software Solutions. Unlimited Workflows.

*In an industry where the rules are constantly changing and the demands of software users grow more sophisticated every day, Energy Navigator Inc. (ENI) is leading the way with its responsive and collaborative approach to oil and gas software services.*

*Whether you are tracking capital expenditures or evaluating the viability of a new drilling project, Energy Navigator is there to provide workflow-oriented software built on ten years of watching the industry and listening to client feedback. Its two software solutions, AFE Navigator® and Value Navigator®, enable you to evaluate new opportunities, monitor your progress and maximize your results.*

### AFE Navigator: Capital Tracking Software

Energy Navigator realizes that generating AFEs, acquiring the proper approvals and ensuring consistency often involves effort that could be better used elsewhere. With AFE Navigator, AFEs can be created, routed and approved electronically by modelling your company's workflow and business processes into the software. At any time, the originator can easily check on the status of the AFE with a few simple mouse clicks and receive an email notification when it's approved.

With built-in workflow processes, role-based security and an electronic audit trail of approvals, AFE Navigator guarantees stringent internal controls over capital spending. Tight integration with many popular commercial accounting packages makes it easy to export your approved AFEs to accounting. You can then import the actual booked costs back into AFE Navigator. AFE Navigator's reporter allows you to build reports that track the review and approval process, but it also has many reports that help you evaluate AFE estimates, accruals, and actual spending.

### Value Navigator: Full Suite of Engineering and Economic Tools

Value Navigator is a powerful and flexible production forecasting, economic valuation, risk analysis, budgeting and reserves management tool. Its user community of over 200 companies includes banks, midstream companies, financial management firms, royalty trusts, private and public E&P companies and engineering consultants.

The application has powerful decline, material balance and volumetric forecasting functionality. It can be used for geostatistical modelling to assist with property valuation or to rank exploration projects. The robust economic engine includes Canadian and US royalties, a comprehensive price deck editor and a custom regime editor to model international royalties.

Value Navigator's global filtering and editing tools enable you to find data quickly and make global changes in one location. When you're ready to generate reports, you can choose from over 100 pre-built reports or create your own with Value Navigator's custom reporting tool.

### Collaborative and Responsive Approach

One of the keys to ENI's success is the collaborative approach it takes to the ongoing development of its software and the speed with which it implements changes.

When the Alberta government introduced the new Royalty Framework in November of last year, an updated version of Value

Navigator, which allowed users to compare the impact of the changes to the previous royalty structure, was released within a week.

As new corporate governance standards came into effect in 2006, Energy Navigator realized that AFE Navigator would need to have tighter lockdowns, detailed audit trails and reporting of administrator tasks. A series of focus groups with industry experts determined the requirements for the functionality that would help pass corporate governance audits. Energy Navigator turned the requirements into features and rolled out the current administrator roles functionality.

### Comprehensive Services

When clients purchase AFE Navigator or Value Navigator, they receive more than just software. Annual leases of either package includes training, technical support and regular software upgrades that incorporate client requests and updates in response to industry changes—all at no extra charge.

With the implementation of Webex One Click Support, ENI's support staff is able to view a client's application remotely, enabling them to resolve many questions on the spot.

ENI's training department provides professional training for anyone from first-time users to power users. For example, Value Navigator provides a weekly Introduction to Value Navigator course as well as highly specialized courses on topics such as Reserves Management, Custom Reporting, and Administration functionality.

### Ongoing Commitment to Excellence

ENI continues to enhance its products and services by investing in its development and support teams. The company has increased its staff by 30% in the past five months and is looking forward to expanding further in the near future.

Energy Navigator prides itself on working with its clients and enabling them to reach their full potential. As it celebrates its ten year anniversary, it is still committed to its original mission: To help the oil and gas industry make better decisions.

---

#### Contact Information:

#### Energy Navigator Inc.

2200, 101 - 6 Ave SW

Calgary, Alberta T2P 3P4

Phone: (403) 233-9400

Fax: (403) 261-3059

E-mail: [info@energynavigator.com](mailto:info@energynavigator.com)

[www.energynavigator.com](http://www.energynavigator.com)

## PHH Petroleum Consultants Ltd.

*PHH-PC is an international petroleum consulting company and software developer located in Calgary, Alberta, Canada. PHH has been providing a comprehensive range of expert oil and gas simulation services since 1977, with a focus on large scale gas deliverability systems, gas storage systems and complex oil reservoirs. Geological, geophysical, petrophysical and pressure transient analysis are also professionally available through either PHH-PC staff or several affiliated companies. Simulation software development is another focus of the company and two main software packages (GASMOD and GCOMP) are available for custom modification and licensing.*

### GASMOD

GASMOD is a fully integrated 3D dual porosity/permeability gas reservoir simulator and multi-phase surface network model. It is a very fast and computationally efficient simulator whose successful uses include optimization of large heterogeneous gas fields