

PetroComp™ PEEK

Petroleum Economic Evaluation Kit

PetroComp PEEK is a petroleum economic evaluation package that provides information needed to make the tough decisions

Designed to deliver answers when evaluating acquisitions and divestitures, exploration prospects, finance and leverage comparisons, reserve estimates, budget forecasts and risk expected value analysis

CGI's PetroComp PEEK is Windows based with a FORTRAN heart. It is fully integrated with the Microsoft Dynamics® SL financial system to provide a total enterprise solution that can be scaled to meet customers' business and technology requirements.

BENEFITS

- Gain enterprise efficiencies through integration with CGI PetroComp Accounting, Land, and Production
- Achieve seamless integration between technical reserves, economic reserves, and decline analysis

FEATURES

- Provides for production scheduling, ownership interests, economic parameters and capital expenditures
- Simplifies data entry
 - with default values
 - line number or data field entry
- Fits reserves to an estimated economic production life through flexible production scheduling module
- Allows easy selection of appropriate oil and gas decline curve for your project using on-screen graphical decline analysis system
- Models
 - multi-well development programs
 - expense-related volumes for water production
 - lease use fuel
 - injected fluids
 - multi-phase



FACT SHEET

THE CGI ADVANTAGE

CGI provides a comprehensive range of services and solutions designed to generate bottom-line results for the oil and gas industry.

We serve more than 700 petroleum companies and trust management organizations worldwide. Our enterprise software solutions, information management consulting services and business process outsourcing services help you to improve and integrate the processes vital to the management of your information assets—land, production and financial accounting.

Our expertise is based on:

- Preferred global supplier for 3 out of 6 oil majors
- Manage the entire E&P application portfolio for our global clients
- Provider of Fuel Cards services managing over \$90 billion business value per year
- Over 2,000 professionals working with our Oil & Gas clients in Upstream and Retail in 24 locations around the globe

Our expertise ensures the success of all your projects—from implementing software designed by our experts, to delivering solutions in an ASP environment.

- manual scheduling option
- Accommodates various working and revenue interest situations
- Allows scheduling of items using a variety of forecasting methods
 - operating costs
 - prices
 - overhead
 - other expense
- Tracks investments on a gross or net basis
- Features complete tax calculations, with rigorous treatment of production taxes, ad valorem taxes and state and corporate income taxes
- Tracks monies borrowed using Finance & Leverage feature
- Analyze the expected value of a project
- Provides standard and customizable reports
- Retrieves data from PI/Dwight's as well as other production data providers

DEPLOYMENT OPTIONS

Client	Vista, Windows 7 & 8
Server	Microsoft Windows Server 2008 / 2012
Database	Microsoft SQL Server 2008 / 2012
Connectivity	In-house and via Internet via Terminal Server

To learn more about CGI PetroComp Production or other CGI solutions and services, visit www.cgi.com/oilandgas or contact us at:

Dallas, TX

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ABOUT CGI

With 69,000 professionals operating in 400 offices in 40 countries, CGI fosters local accountability for client success while bringing global delivery capabilities to clients' front doors.

Founded in 1976, CGI applies a disciplined delivery approach that has achieved an industry-leading track record of on-time, on-budget projects. Our high-quality business consulting, systems integration and outsourcing services help clients leverage current investments while adopting new technology and business strategies that achieve top and bottom line results.

As a demonstration of our commitment, our average client satisfaction score for the past 10 years has measured consistently higher than 9 out of 10.