

ROV PEAT Oil and Gas is an IT solution provided by **OSL Risk Management** in a joint venture with **Real Options Valuation Inc.** to perform a comprehensive Integrated Risk Management analysis on **Corporate Investments and Financial Strategies** in the energy industry, particularly in oil and gas companies.

ROV PEAT Oil and Gas performs energy-industry models on analysing the economics of energy reserves and available resources based on uncertainty and risks, as well as generate oil-well-specific type curves and economics. Users can set up multiple projects or capital investment options, model different cash flows, run advanced risk simulations, performs business intelligence analytics, perform forecasting analysis, optimise portfolio management subject to budgetary and qualitative constraints, and generate managerial reports.

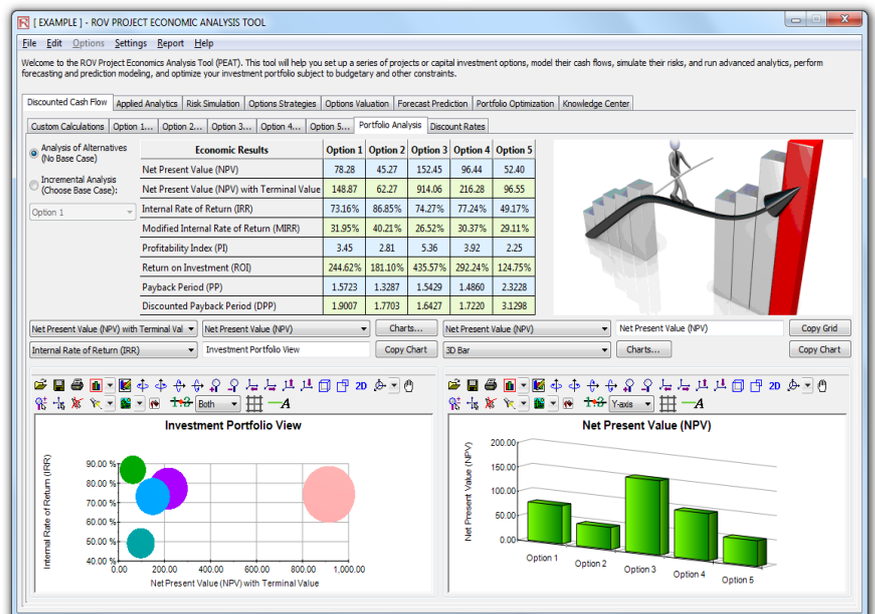
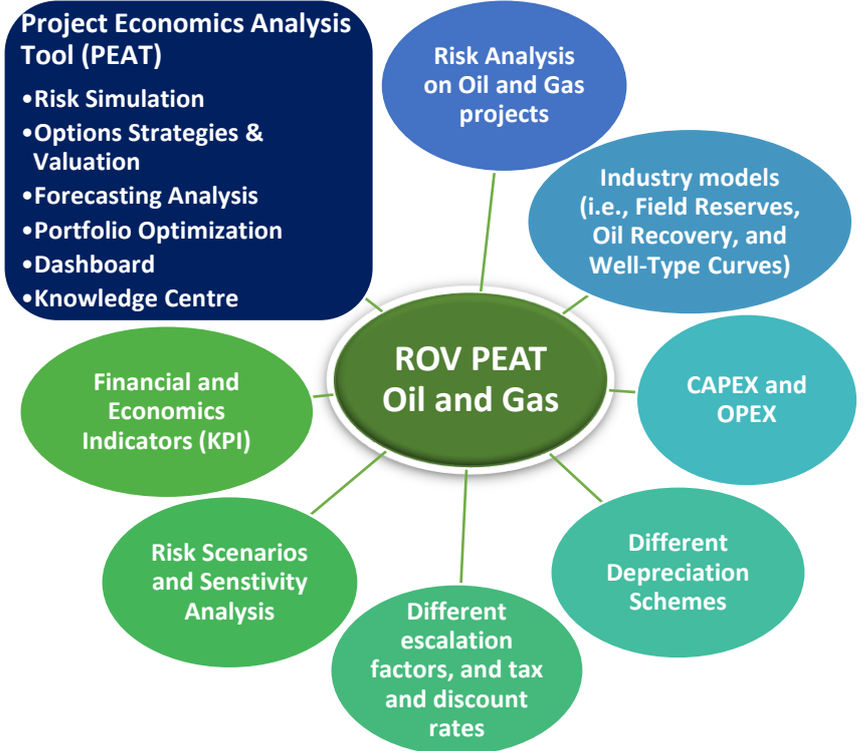
ROV PEAT Oil and Gas comes in 7 languages (English, Chinese Simplified, Chinese Traditional, Korean, Portuguese, Russian, and Spanish). This management tool also allows decision makers generating financial cash flow statements, obtaining KPIs (NPV, IRR, MIRR, PP, DPP, ROI, and so forth), implementing scenarios and sensitivity analysis, comparing multiple businesses or projects, among other aspects and functionalities.

INDUSTRIES:

All industries involved in the production and sale of energy, including fuel extraction, manufacturing, refining and distribution (petroleum, gas, electrical power, coal and nuclear power, renewable energy, and so forth).

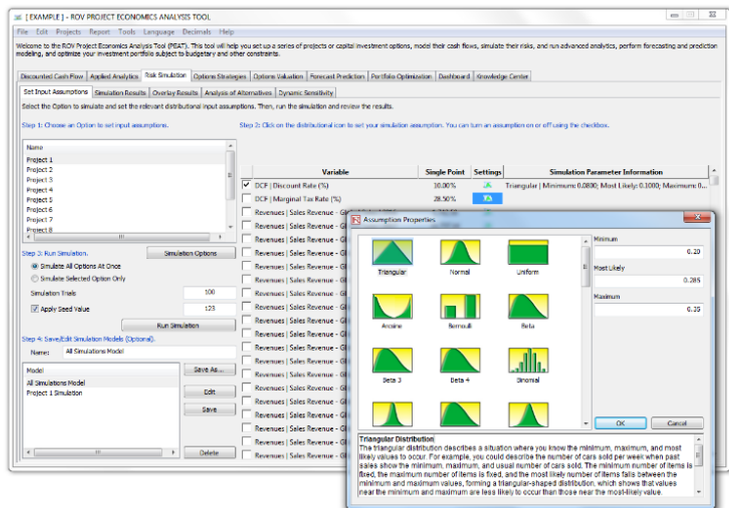
TRIAL AND ACADEMIC VERSIONS

Please email support@oslriskmanagement.com to send you a 10-days trial license of **ROV PEAT Oil and Gas** or download it at <http://oslriskmanagement.com/solutions/rov-peat-oil-and-gas>. Our philosophy is you can try before you buy. It will become an indispensable part of your modelling toolbox because of its simplicity and modelling power. We also have academic licenses for scholars and students. Contact info@oslriskmanagement.com for further details or particular requirements.



GENERAL SPECIFICATIONS

- Perform oil and gas industry models (i.e., Field Reserves, Oil Recovery, and Well-Type Curves)
- Consider different assets management strategies and methods of depreciation.
- Take into consideration multiples escalation factors and discount rates, and centralise projects' information, modelling and analysis
- Estimate the economics of oil field reserves and availability of oil recovery based on uncertainty and risks scenarios
- Allows generating oil-well-specific type curves and financial indicators
- Include **Project Economics Analysis Tool (PEAT)** for **ADVANCED RISK ANALYTICS & SECTIONS:**



Applied Analytics: Run Tornado and Scenario Analysis.

Risk Simulation: Set Monte Carlo Risk Simulation Input Assumptions, Run and View Simulation Results, Compare and Overlay Simulation Results, Run Analysis of Alternatives, and Perform Dynamic Sensitivity.

Options Strategies: Create Strategy Trees and Run Dynamic Decision Trees.

Options Valuation: Model and Value Strategic Real Options Strategies.

We also perform customised and generalised training on ROV PEAT Oil and Gas modules, as well as provide consulting services to get our clients started quickly with their modules.

SUPPORT MATERIALS

- 20+ books on risk analysis, simulation, forecasting, optimization, and real options written by the software's creators
- Training DVDs on risk analysis (simulation, forecasting, optimization, real options, and applied business statistics)
- Live training and certification courses on general risk management, simulation, forecasting, optimization, and real options
- Detailed user manual, help file, and an extensive library of example files
- Live project consultants with advanced degrees and years of consulting and industry experience
- For further details, getting started videos, and cases studies visit www.oslriskmanagement.com or for a quote please email support@oslriskmanagement.com

SYSTEM REQUIREMENTS

- Windows 7, 8, or 10 (32 and 64 bits)
- Microsoft .NET 2.0, 3.0, 3.5 or later
- Excel 2013, 2016, or later is recommended for report extraction but required
- 350MB Hard Drive space
- Administrative Rights to install software
- MAC OS users can run the software as long as they have Bootcamp, Virtual Machine, or Parallels

Forecast Prediction: Perform Forecast Prediction and Modelling.

Portfolio Optimisation: Create Optimisation Models and Assumption Settings, Run Optimization Routines, and Create Customised Optimisation Models.

Dashboard: Create, Run, and Save Management Results and Reports.

Knowledge Centre: Quick Getting Started Guides and Videos.

