

Free Webinar:

How to Analyze and Manage Risks in Oil and Gas Project Portfolios



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Join Intaver Institute’s **free webinar** and see how leading oil and gas producers perform portfolio risk analysis and risk management using RiskyProject Enterprise software. RiskyProject Enterprise can provide a practical and proven approach to oil and gas projects:

- identify and manage project risks across whole organization
- perform cost and schedule project risk analysis
- rank projects based on their risks
- manage risk mitigation and response plans on the organizational level
- manage risks, issues, lessons learned, threats, and opportunities

Portfolio of oil and gas projects

Project Name	Dur	Cml	Pr.	Dur	Cml
BC North East				458 days	
Septomus Gas (Montney)				160 days	
Devonian 4-30 Plant	1.05	1.02	100%	130 days	\$56,000.0
Septomus Vival Drilling	1.20	1.13	100%	330 days	\$10,390.0
Septomus East Drilling	1.16	1.06	100%	223.5 days	\$15,404.0
Gathering	1.87	1.04	100%	150 days	\$20,000.0
Tupper Gas (Montney)				147.47 days	
Drilling Phase 1	1.04	1.05	100%	75 days	\$45,000.0
Drilling Phase 2	1.05	1.00	100%	70 days	\$46,500.0
Gathering System	1.05	1.00	100%	150 days	\$30,000.0
Tupper 3-G Plant	1.36	1.04	100%	120 days	\$48,500.0
Boel Gas (Montney)				178 days	
Boel Plant 7-30	1.27	1.03	100%	130 days	
Drilling Pad C-75-J	1.20	1.13	100%	330 days	
Drilling Pad D-76-G	1.11	1.42	100%	70 days	
Drilling Pad D-74-H	1.03	1.58	40%	45 days	
Gathering	1.06	1.04	100%	150 days	

Project Risk Scores and Project Priorities

Risk Register

Risk Name	Open	Risk/Issue	Threat/O	Risk Assigned To	Prob.	Impa.	Exp.	Score
1	Valid							
2	Mechanical problem with instrument add	Opened	Risk	Threat	Assigned to 3 projects	80.1%	84.1%	14.9%
3	Delay with plant construction	Opened	Risk	Threat	Devonian 4-30 Plant	20.0%	48.8%	14.4%
4	Delay with delivery of drilling supplies (in	Opened	Risk	Threat	Assigned to 3 projects	80.0%	31.1%	20.7%
5	Obtain regulatory approval for the plant	Opened	Risk	Threat	Boel Plant 7-30	54.0%	45.6%	15.5%
6	Mechanical problem with a rig	Opened	Risk	Threat	Assigned to 3 projects	36.9%	25.7%	9.6%
7	Problem with water delivery for fractures	Opened	Risk	Threat	Assigned to 3 projects	47.9%	18.3%	8.6%
8	Delay due to weather	Opened	Risk	Threat	Assigned to 4 projects	33.0%	54.7%	1.4%
9	Delay with pipeline	Opened	Risk	Threat	Septomus East Drilling	20.0%	8.8%	1.4%
10	Problem with installation of seismic micros	Opened	Risk	Threat	Assigned to 3 projects	25.0%	9.0%	0.9%

RiskyProject Enterprise can be used by itself or in conjunction with project scheduling software like Microsoft Project, Oracle Primavera and others.

Date: Tuesday, Dec 10th, 2013

Time:

12 p.m. - Eastern Time
11 a.m. - Central Time
10 a.m. - Mountain Time
9 a.m. - Pacific Time

[Click here to register for the webinar](#)

Presenter:

Michael Trumper has worked in the fields of risk management, software development, and technical communications, for the past 18 years. Over the last 10 years, he has been a consultant and trainer in the area of project risk management and analysis on projects in infrastructure, aerospace, defence, healthcare, and other industries.

About Intaver Institute:

Intaver Institute Inc. is a leading innovator in the field of project risk management software and project risk analysis offering our clients unique, powerful and cost effective software solutions for schedule risk analysis, cost risk analysis and project risk management. Our flagship product is RiskyProject: project risk management and integrated Monte Carlo cost and schedule risk analysis software. RiskyProject is currently used in oil and gas industry by many companies including industry giants such as BP, Syncrude, Enbridge, TransCanada, Schlumberger, Halliburton, and others. Intaver Institute's clients also include NASA, US Department of Energy, Lockheed Martin, Boeing, and many others. Intaver Institute is a privately held company headquartered in Calgary, Alberta, Canada.

For more information about this webinar please contact Michael Trumper at mtrumper@intaver.com or by phone (403) 692-2292