

Register by October 15th
for early bird discount

Conference

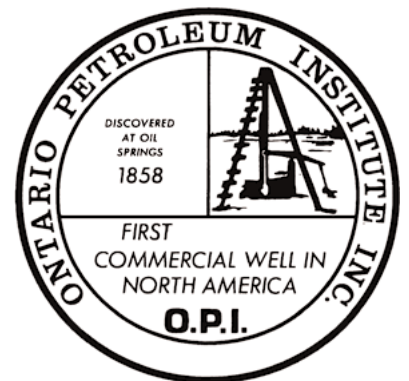
Annual 2006 Oil and Gas Conference & Tradeshow

November 1 - 3, 2006

Sheraton on the Falls - Niagara Falls, Ontario



BROUGHT TO YOU BY:



IN PARTNERSHIP WITH:

NYSERDA

New York State
Energy Research and
Development Authority

Going Beyond What Was Thought Was Possible!

Wednesday November 1, 2006

Cavern Operators Technical Symposium (extra fee)
9:00 am – 5:00 pm
Trade Show set up 11:00 am – 4:30 pm
Niagara Gorge Fieldtrip
(extra fee) Start times 9:45 am & 1:30pm
Welcoming Reception 5:00 pm – 7:00 pm

Thursday November 2, 2006

Opening Remarks 8:45 am
Trade Show Opens 8:00 am – 12:00 pm
and 2:00 pm – 7:00 pm
Technical Session 1 8:50 am– 9:55 am
Coffee Break 10:00
Technical Session 2 10:30 am – 11:50 pm
IOGA of NY/OPI Luncheon - Guest Speaker
(extra fee) 12:30 pm
OPI/IOGA of NY Breakouts/Annual Meeting 1:30-2:15 pm
Technical Session 3 2:20 – 4:00 pm
Wine & Cheese Reception 5:00 – 7:00 pm
Western Themed Dinner and Dance 7 - 11 pm
(Evening's dress is Casual Western)

Friday November 3, 2006

Trade Show Opens 8:00 am – 12:30 pm
Technical Session 4 8:30 – 10:20 am
Coffee Break 10:20 am
Technical Session 5 10:45 am – 12:25 pm
Luncheon and Guest Speaker (extra fee) 12:30 pm
Technical Session 6 2:00 – 3:45 pm
Closing Comments 3:45 pm

Thursday : Big Picture Day:

Session 1: The Big Picture

Opening Keynote

Michael C. Lynch, President, Strategic Energy & Economic Research, Inc.,
"Welcome to the Oil Market Roller Coaster"

Matt McKeon - Halliburton - "How Technology Challenges Are Changing the Roles for the Exploration & Production Industry"

Session 2: The Big Picture

Charles Wesley - NYSEDA - "Economic Sector Analysis: Natural Gas and Petroleum Fuel Demand"

James Halloran - National City - "Energy Outlook for 2007-2030"

Kerry O'Shea - Dillon Consulting Limited - "Historic Future Potential"

Thursday Lunch: Keynote Speaker:
Frederick Lawrence, VP of Economics & International Affairs IPAA

Ontario Petroleum Institute - Annual General Meeting and Award Presentation
2006 Regulatory Update

IOGA of NY Annual General Meeting and New York Regulatory Updates-
Bradley Field, NYSDEC, Albany, NY
John Sano, NYSPSC, Albany, NY

Conference Exhibitors - To Date

Activation Laboratories Ltd.
Axco / Van Gas
Baker Atlas
Baker Tanks
Balon Corporation
Canadian Standards Association
CE Franklin
DHV International / Canada, Inc.
Directional Drilling Contractors, LLC
Elenco Ltd.
Fluid Compressor Partners
GAPS
Halliburton Energy Services
Lambton Pipe & Supply
Land & Mapping Services
Leader Energy Services
Lee Supply Co., Inc.
M-I Swaco
Multi Plunger Lift

New York State Department of Environmental Conservation (NYSDEC)
Oil Gas & Salt Resources Library
Oil Museum of Canada
Ontario Geological Survey
Parmaco of Parkersburg
Penny Crossan Insurance & Financial Services
Petro Engineered Products
PolyFlow, Inc.
SherWare, Inc.
Talisman Energy
The Petrolia Discovery
Toromont
Universal Well Services, Inc.
Utilities & Industries, Inc.
Weatherford
Wellmaster Pipe & Supply
Westerman Companies
Wild Well Control

Session 3: Industry & Technology & Cavern Storage

John Heyer - Attorney at Law - "Killing Old Oil & Gas Leases"

Brett Davidson - Wave Front Energy- "Secondary Recovery Methods"

Serge Agou - Productive Geoscience - "N2Vision Technology Application For Direct Identification of Commercial Hydrocarbons in Trenton-Black River Formations of Ontario"

Bill Fagan, Fluid Compressor Partners, - "Reservoir Engineering 101"

Jug Manocha - Ministry of Natural Resources - Caverns & Storage Engineer Ontario - "Ontario Natural Gas Storage Reservoir & LPG Cavern Update"

Friday : Exploration Day

Session 4: Geology

Simon Brame, Liberty Energy Corp. "Why Ontario"

David Copley - Ardent Resources - "Preliminary Subsurface Correlations of the Theresa (Galway) Sandstone Formation in New York State: Implications for Exploration"

Carl Dokter - Great Lakes Energy Partners "Geology and Reservoir Characteristics of Queenston Gas Fields in New York"

John Martin, NYSERDA "The Status of Shale Gas in New York"

Tim Maness - Maness Petroleum Corporation - "Michigan's Antrim Shale Play"

Session 5: CO2-Sequestration

Terry Carter - OMNR - "Ontario Geology & Carbon Capture & Storage"

Neraaj Gupta - Battelle - "CO2 Capture and Storage in the United States "and Mid-West Regional Partnership Canada"

Bill Reynan - Natural Resources Canada - "Canada's CO2 Capture and Storage Technology Roadmap"

Amanda Stevens, NYSERDA, / Brian Slaughter, NYS Museum - "Carbon Capture & Sequestration Activity in New York"

Friday Lunch: Keynote Speaker:

**Kory Teneycke, Executive Director
Canadian Renewable Fuels Association**

Session 6: Trenton Black River

Chris Laughery - Pennsylvania Geological Survey - "Organic Geochemistry Source for Gas"

Richard Nyahay - New York State Museum - "Inorganic Geochem Limestone"

Nicoli Garner, Garner Bros., - "Paleomagnetism of T-BR sediments"

Robert Jacobi, University at Buffalo, NY - "Generation of Lower Paleozoic Carbonate Reservoirs in the Appalachian Basin: The Plate Tectonic Connection"

William A. Zagorski & Charles M. Moyer, Great Lakes Energy Partners - "Geology and Reservoir Characteristics of Trenton Gas Fields in North Central New York"

Our Keynotes

Frederick Lawrence, VP of Economics & International Affairs, Independent Petroleum Association of America

Mr. Lawrence has worked with the IPAA since 1999, a national association that represents approximately 6,000 independent crude oil and natural gas explorers in the US. He provides industry analysis and statistics to membership, Congressional and Administration staff, media, and public. He serves as staff liaison for the International, Supply & Demand and Workforce Committees.

Fred has been published or quoted in major publications including The Financial Times, The Economist, Forbes, Business Week, Worth Magazine, Far Eastern Economic Review,

Michael C. Lynch - President, Strategic Energy & Economic Research, Inc.

Mr. Lynch has over twenty years of experience analyzing international energy, particularly oil and gas markets. He has numerous publications in four languages and speaks regularly at international conferences. He is the primary author of Global Petroleum SEER and Global Petroleum Outlook, which provide short- and long-term oil market analysis.

Mr. Lynch's previous work has included computer modeling of the world oil market and estimation of the economics of supply for both world oil and natural gas, including LNG supply, and market behavior under normal and disrupted conditions. He has also given testimony and advice to committees of the U.S. Congress and the United Nations, the World Bank and the International Energy Agency.

Kory Teneycke- Executive Director, Canadian Renewable Fuels Association

Kory Teneycke is the Executive Director of the Canadian Renewable Fuels Association. An expert in public affairs, Kory played a critical role in raising the media profile of ethanol, and biodiesel in Canada and securing the new Renewable Fuel Standard in Ontario.

Kory has over 10 years working in public policy in Canada, both provincially and federally. He was formerly a senior consultant for Prospectus Associates, an Ottawa based public affairs & public relations firm.

Kory learned the inner working of government as senior policy advisor to the Premier of Ontario, Mike Harris. In that capacity, Kory managed the energy and environment files in the Premier's office. Prior to this time at Queens Park, Kory spent four years in senior organization roles with Opposition leader Preston Manning.

Seminar - CSA Z341 Storage of Hydrocarbons in Geological Formations

CSA Z341 Storage of Hydrocarbons in Geological Formations covers the site selection, design, drilling, construction, operation, maintenance and decommissioning of storage wells and facilities. Standards are based on input from industry, consultants and regulatory personnel directly involved in the operation of storage facilities including natural gas, liquefied petroleum gas, petrochemicals and other hydrocarbons that are being stored in natural gas reservoirs, solution mined caverns or mined caverns.

Agenda:

- Introduction to CSA Z341 and overview of storage on national basis
- Reasons to have standards including incident reviews
- Scope of the standard including types of storage and limitations
- Facilities Design Considerations – Process Conditions, Operating Pressures, Project Life,
- Reservoir Storage
- Salt Cavern Storage
- Definitions/Reference Publications and standards
- Location and Geological Considerations
- Materials, Well casings and Conversions
- Logging and Cementing Requirements
- Drilling & Completions Requirements including coring
- Development, Construction and Surface Facilities
- Operations & Maintenance
- Instrumentation, Monitoring and Emergency Shutdown Systems
- Safety Procedures
- Decommissioning – Site Restoration
- Storage Operation Case Studies
- Leaking Casing
- Leaking ethylene cavern
- Broken stringer
- Improper wellhead shutdown equipment
- Poor practices

CSA Z341 Standard integrates safety, and environmental protection as a part of design and operations. This standard development started 16 years ago. 1st edition published in 1992. 3rd edition published in 2002. Standards are developed by consensus with technical specialists involved as operators, consultants and regulators in the industry. Trainers are people with experience in operating facilities and in standard development. There is an opportunity to learn from each other and actively participate in the training session.

Niagara Glen - Geological Hike

The Niagara Glen is a popular tourist site operated by the Niagara Parks Commission on the Canadian side of the Niagara River, about 1 kilometre north from the Whirlpool Golf Course on the Niagara Parkway. The Glen has superb views of the Niagara Escarpment and river, well-marked hiking trails and an excellent picnic area on the Wintergreen Flats at the top of the Escarpment.

This short 2 hour hike is an informal tour of the geological features exposed in the Niagara Glen and will take us from the top of the Niagara Escarpment down to the banks of the Niagara River at the Devil's Hole Rapids, the narrowest point in the Gorge with water velocities of 36 kilometres an hour. Participants will be treated to excellent views of the Silurian bedrock stratigraphy of the gorge, representing approximately 20 million years of geological time. These same rocks contain much of Ontario's reserves of natural gas beneath Lake Erie. Participants will also have an opportunity to become better informed about the recent geological history of the Niagara Gorge and Niagara Falls.

The hike involves an elevation change of approximately 200 feet so sturdy footwear is recommended. Raingear is strongly advised although the hike will be cancelled in the event of heavy rain. Your tour guides will be Terry Carter and Michael Lazorek of the Petroleum Resources Centre of the Ministry of Natural Resources.

The start times for each hike will be 9:45 am and 1:30 pm on Nov.1 and the meeting/start location is the parking lot at Niagara Glen/Wintergreen Flats on the Niagara Parkway.

Conference Contact Information

Ontario Petroleum Institute Inc.

555 Southdale Road East, Suite #104
London, Ontario N6E 1A2
Tel: (519) 680-1620
Fax: (519) 680-1621
e-mail: opi@ontpet.com
www.ontpet.com

Joe Van Overberghe, Executive Director
Fran McCallum, Executive Assistant

IOGA of NY

5743 Walden Drive
Lakeview NY 14085
Phone (716) 627-4250
Fax (716) 627-4375

email: info@iogany.org
www.iogany.org
Brad Gill, Executive Director
Vickie Mellody, Executive Assistant