

TOUR OF LEDUC NO. 1 and DEVON RESEARCH CENTRE

Date: Thursday, January 30th, 2014

Time: 1:00 PM – 5:30 PM

Cost: \$40 (includes bus transportation and entrance fees to Leduc No. 1)

Location: Pick-up & Drop Off at Shaw Conference Centre ... ticketholders are asked to meet at the conference registration desk between 12:45 and 1PM on Thursday, January 30th, 2014.

Tickets: Register on-line at the conference website OR in-person at the registration desk.

Space is limited, so register early ... spots available on a first come first serve basis!

Tour Overview:

Leduc No. 1 Energy Discovery Centre – Guided Tour

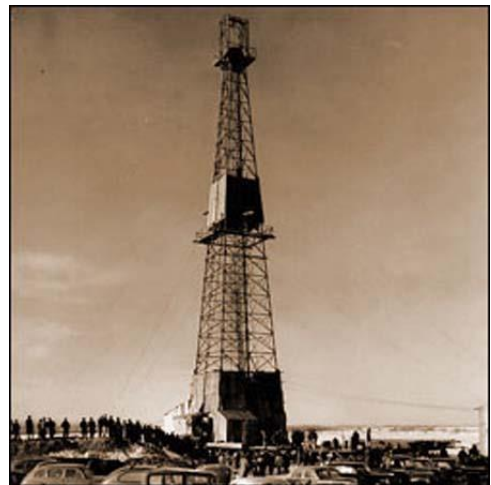
The Leduc No.1 Energy Discovery Centre opened in 1997 to showcase Canada's oil industry to the world. The Centre contains artifacts, photos, archives, interpretive displays and oilfield equipment all designed to give the viewing public a taste of what it is like to be a part of our oil industry.

From the moment you enter the site you will see why 'Wow! I had no idea,' is the phrase heard most often from visitors. You will see exhibits and displays of the rich history of the Canadian energy industry. Be prepared to stay a while--a complete tour can take several hours.

In the Galleries, you will see displays of the original crew of Leduc #1, the world's largest drill bit which will take you down 1750 metres to the Devonian Reef, alternative energy sources, and much more!

The Centre is also home to the Canadian Petroleum Hall of Fame. Over 124 heroes and pioneers have been recognized to date. Some of these individuals are known for their independent spirit, their energy and enthusiasm and the ability to succeed in the rough and tumble world of the early oil and gas industry in Canada. Others have made their name through science and scientific discovery. Through their innovation and discovery, they developed new processes that helped the industry flourish.

Website: www.leducnumber1.com



Devon Research Centre – Guided Tour

The Devon Research Centre is home to laboratories of Alberta Innovates – Technology Futures (AITF) and CanmetENERGY.



AITF (formerly the Alberta Research Council)

helps Alberta industries find solutions, develop products and move technologies to market. With over 600 employees located at 5 research centres, AITF provides business and technical services including applied R&D, technology development and third party testing/consulting. Housed at the Devon Research Centre, AITF's Advanced Materials Business Unit has specialized facilities to support the oil & gas, oil sands and pipeline sectors, including:

- Sour Service Corrosion Lab
- Slurry Flow-Loop Facility for assessing materials & products for oil sands mining operations
- Crude Oil Flow-Loop Facility for assessing corrosion mitigation strategies including pigging and chemical inhibition
- Advanced Welding Lab

Website: www.albertatechfutures.ca

CanmetENERGY (Natural Resources Canada) focuses on the development of cleaner fossil fuels and related environmental technologies with a focus on oil sands and heavy oil. With approximately 130 scientists, engineers, technologists, managers and support staff, Canmet generates knowledge to provide solutions to industry, advice to government policy makers and regulators, and to provide Canadians with relevant information on oil sands and heavy oil issues. We have intimate knowledge of oil sands and heavy oil processes, including:

- Extraction and Tailings
- Water Management
- Multiphase Systems
- Upgrading Oil Sands and Heavy Oil
- Future Fuels and Emissions

Website: www.nrcan.gc.ca/energy/offices-labs/canmet/devon/5743
