

All about the oil sands

Background of an important global resource



TABLE OF CONTENTS

All about the oil sands

Mapping the oil sands

Government update

NEWS: What's new in the oil sands

Project listings

Glossary of oil sands terms

Canada has the third-largest oil reserves in the world, after Saudi Arabia and Venezuela. Of Canada's 174 billion barrels of oil reserves, 170 billion barrels are located in Alberta, and about 169 billion barrels are recoverable from bitumen. This is a resource that has been developed for decades but is now gaining increased global attention as conventional supplies—so-called "easy" oil—continue to be depleted. The figure of 169 billion barrels of bitumen represents what is considered economically recoverable with today's technology, but with new technologies, this reserve estimate could be significantly increased. In fact, total oil sands reserves in place are estimated at 1.8 trillion barrels.

There are three major bitumen (or oil sands) deposits in Alberta. The largest is the Athabasca deposit, which is located in the province's northeast in the Regional Municipality of Wood Buffalo. The main population centre of the Athabasca deposit is Fort McMurray. The second-largest oil sands deposit is referred to as Cold Lake, just south of Athabasca, with the main population centre the City of Cold Lake. The smallest oil sands deposit is known as Peace River, which is located in northwest-central Alberta. A fourth deposit called Wabasca links to the Athabasca and is generally lumped in with that area.

The existence of bitumen in Alberta has been known for a long time. The first mention of it in Canadian history was in 1719, when a Cree named Wapasu brought a sample of the "gum" to a Hudson's Bay trading post. First Nations in what is now the Wood Buffalo area had traditionally used the bitumen, which seeps from outcrops along the Athabasca River, to waterproof their canoes.

Today, bitumen is produced as an energy source by two means—mining and in situ. In 2011, 51 per cent of oil sands production came from mines, but by 2015, in situ bitumen production is expected to surpass mined bitumen

production. Alberta will need to rely to a greater extent on in situ production in the future, as 80 per cent of the province's proven bitumen reserves are too deep underground to recover using mining methods.

There are essentially two commercial methods of in situ (Latin for "in place," essentially meaning wells are used rather than trucks and shovels). In cyclic steam stimulation (CSS), high-pressure steam is injected into directional wells drilled from pads for a period of time, then the steam is left to soak in the reservoir for a period, melting the bitumen, and then the same wells are switched into production mode, bringing the bitumen to the surface.

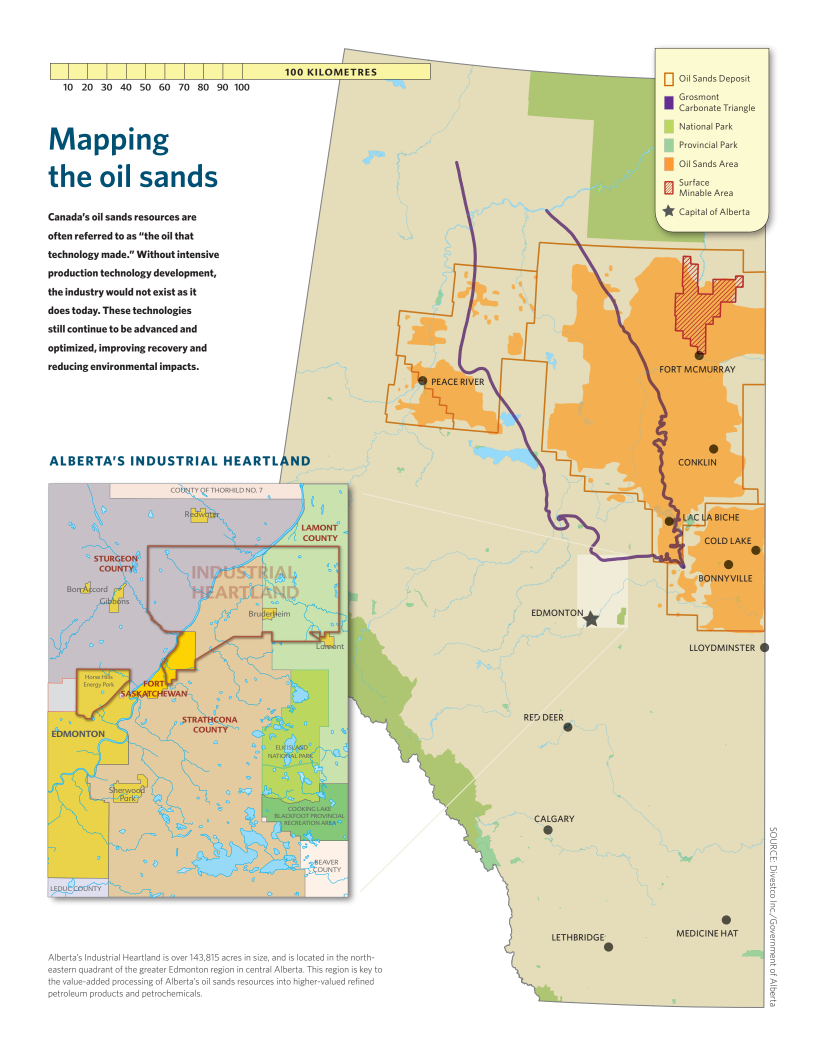
In steam assisted gravity drainage (SAGD), parallel horizontal well pairs are drilled from well pads at the surface. One is drilled near the top of the target reservoir, while the other is drilled near its bottom. Steam is injected into the top well, a steam chamber forms, and the melted bitumen flows into the lower well via gravity and is pumped to the surface using artificial lift.

Both SAGD and CSS are used in the Cold Lake and Peace River deposits, while SAGD is the in situ technology of choice in the Athabasca deposit. The selection is based on a number of factors, including geology. The technologies combined currently produce just over one million barrels per day.

Research is underway on a number of other production technologies designed to optimize production, including variations on solvent-assisted SAGD and CSS, recovery using electricity, and in situ combustion.

Bitumen that has not been processed, or "upgraded," can be used directly as asphalt. It must be diluted to travel by pipeline. Adding value, some producers upgrade their product into synthetic crude oil, which is a refinery feedstock. That can be transformed into transportation fuels and other products. ■

Unless otherwise stated, all photos copyright JuneWarren-Nickle's Energy Group © 2012



GOVERNMENT UPDATE

ALBERTANS TO BENEFIT FROM NEW ENERGY REGULATOR

The Government of Alberta is protecting the participation rights of landowners while ensuring that industry has a more efficient and effective regulatory process. The Responsible Energy Development Act will create a single regulator for oil, gas, oil sands and coal development in the province.

This legislation is the result of years of consulting with Albertans and acts on recommendations the Regulatory Enhancement Task Force made two years ago.

"The Responsible Energy Development Act achieves the right balance—it improves the participation rights of landowners, it provides regulatory certainty for energy companies and it upholds our long-standing commitment to the environment," says Energy Minister Ken Hughes. "The single regulatory approach is something this province needs and this is the right time; the result will be a benefit to Alberta's economy and to Canada's economy."

During debate, Hughes proposed amendments that would strengthen the bill and further protect landowner rights. The Legislature endorsed those amendments, which include:

- Strengthening landowner rights by ensuring the regulatory agency takes their interests into consideration when an application is made;
- Requiring the regulatory agency to give public notice for all project applications it receives;
- Adding the ability for any person who believes they are directly and adversely affected by an application to file a statement of concern with the regulator; and
- Clarity around the appeal mechanism that is in place, to support fair decision making.

The legislation authorizes the new Alberta Energy Regulator to assume the regulatory functions of the Energy Resources Conservation Board (ERCB) and Alberta Environment and Sustainable Resource Development with respect to oil, gas, oil sands and coal development. The arm's-length body will be governed by a board of directors with a chief executive officer at the helm. A transparent and accountable appeals process will be established, and hearings will be conducted by independent hearing commissioners overseeing the process. Albertans will retain access to the courts. The Alberta Energy Regulator is expected to be operational by June 2013.

PREMIER REDFORD SAYS INVESTMENT APPROVALS GOOD BUSINESS DECISION

Alberta Premier Alison Redford has responded to the federal determination that proposed acquisitions of Nexen Inc. by the China National Offshore Oil Company and Progress Energy by PETRONAS, are of a net benefit to Canada:

"Alberta has worked hard to attract foreign investment to our province. We are pleased that the federal government appears to have listened to our input and made a careful examination of the circumstances unique to these proposed arrangements, as did my Government, and came to the same conclusion: the benefits are great, and any issues can be mitigated.

"Responsible investment in our resources is critical to maintain the high quality of life enjoyed by Albertans and Canadians. Canada has abundant resources that require significant investment to develop. Many sources of major capital are required.

"We will discuss this announcement with the federal government and study the implications of the statements about future investments

by state-owned enterprises. As owners of the oil sands resource, we believe we have a stake in the decisions that affect the development of those resources. We will seek clarity on how 'exceptional circumstances' will be defined.

"All investors, whether foreign or domestic, private or state-owned, must comply with existing Canadian and Alberta laws if they wish to operate here. Alberta owns, and will continue to own, the natural resources within its borders. And rightly, there are exceptional considerations for investments by state-owned enterprises that were addressed during the federal review process."

PREMIER PLEASED WITH NEBRASKA'S APPROVAL OF KEYSTONE ROUTE

Alberta Premier Alison Redford provided the following statement in response to Nebraska Governor Dave Heineman's approval of the alternate Keystone XL pipeline route:

"On behalf of the Government of Alberta, I welcome Governor Heineman's decision to permit the routing of the Keystone XL pipeline through his state.

"Alberta recognizes the hard work that Nebraska has put into reviewing the new route to ensure that the final approval responded to the interests and concerns of Nebraskans.

"We were pleased to see the Governor carefully reviewed a state report that concluded environmental concerns were minimal, economic benefits to his state were high and that a pipeline carrying oil sands crude should not be treated differently than any other crude.

"We respect and understand that approval of the pipeline is a U.S. domestic matter and that this is just one step in the process that will ultimately be decided by the president.

"Continued and new market access for Alberta's globally important crude resources is the single-most critical issue facing our province.

"As our largest trading partner, our neighbour and our friend, we will continue to promote the importance of Alberta's resources as a critical component in helping to achieve North American energy independence and economic security."

DIRECTIVE 81—WATER DISPOSAL LIMITS AND REPORTING REQUIREMENTS FOR THERMAL IN SITU OIL SANDS SCHEMES RELEASED

The ERCB has announced the release of <u>Directive 081</u>: Water Disposal Limits and Reporting Requirements for Thermal In Situ Oil Sands Schemes, which consolidates various aspects of water-management requirements for thermal in situ oil sands schemes. The directive sets out water disposal limits and requirements for water reporting to PETRINEX. The disposal limits will require operators to recycle produced water efficiently and ensure that all make-up sources are effectively used. Frequently Asked Questions and Stakeholder Feedback and ERCB Responses on the draft directive are also made available on the ERCB website.

ERCB |FCO| Emphasis Information Letter (IL) 89-05: Water Recycle Guidelines and Water Use Information—Reporting for In Situ Oil Sands Facilities in Alberta|FCC|, and ERCB Bulletin 2006-11: Water Recycle, Reporting and Balancing Information for In Situ Thermal Schemes are rescinded simultaneous with the release of this directive.

KEY FEATURES OF THE DIRECTIVE

 Introduces the disposal limit formula, which sets an annual waterdisposal limit unique to each thermal in situ oil sands scheme;

- Allows three years for existing schemes to meet the disposal limit;
- Provides detailed requirements for determining an accurate monthly water imbalance at thermal injection facilities, and includes illustrative examples; and
- Sets a maximum monthly facility water imbalance at each thermal injection facility, to ensure accurate measurement and reporting of water and steam volumes.

THERMAL IN SITU (TIS) WATER PUBLICATION

In conjunction with the directive, the ERCB announces a new, interactive website publication of monthly and annual water use at all commercial thermal in situ schemes. The TIS water publication includes the following, on a scheme basis:

- Water disposal limits and actual water disposal;
- Produced water recycle and produced water-to-steam injection ratios;
- Water productivity ratios (fresh water, brackish water and disposal); and
- Make-up water use.

In addition to the above, data used in the publication can be exported by users to an Excel spreadsheet.

The publication is available on the ERCB website (http://www.ercb. ca/data-and-publications/activity-and-data/thermal-insitu), along with Frequently Asked Questions to assist users.

EUROPE MISSION TO FOCUS ON STRENGTHENED MARKET ACCESS

Maintaining and enhancing market access for Alberta's products and services, as well as sharing an ongoing commitment to strong, fair and transparent environmental policy, were the key focus as two ministers embarked on an advocacy, trade and investment mission to Europe from January 14-26.

International and Intergovernmental Relations Minister Cal Dallas and Environment and Sustainable Resource Development Minister Diana McQueen were to travel separately to targeted European capitals to share information about Alberta's ongoing commitment to world-leading responsible energy development, while highlighting the province's fertile and responsible investment climate.

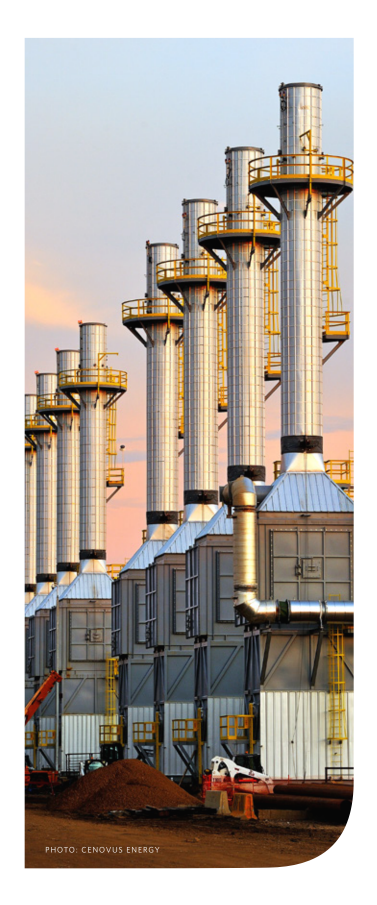
The ministers planned also to meet with government representatives, business leaders and media in an effort to provide input into the proposed implementation of the European Fuel Quality Directive (FQD) that Alberta believes lacks the transparency needed to be fully effective and unfairly discriminates against oil sands crude.

"Our province has always supported the intent of the FQD and its carbon reduction targets. We are fully prepared to have our crude oil assessed against all other crudes—as long as it is on a fair and level playing field," said Minister Dallas. "It is imperative that Alberta continues to advocate on behalf of the environmental and economic interests of Albertans and Canadians."

European Union environment ministers are expected to vote on the proposed FQD implementation this spring.

The ministers will emphasize recent resource management actions that include an unprecedented commitment to openness and transparency of energy development through an online oil sands information portal, a world-leading oil sands monitoring program and arm's-length governance system, a pipeline safety review and a comprehensive land-use plan for the oil sands region.

The ministers will also speak to Alberta's accomplishment as the first North American jurisdiction to require action by all large industry to reduce emissions, purchase offsets or pay into a clean energy technology fund.



BUSINESS



Japan Petroleum Exploration Co. Ltd. (JAPEX) will begin development work immediately on its \$1.4-billion Hangingstone thermal in situ project following a final investment decision made in December 2012 by the board of directors. Japan Canada Oil Sands Limited (JACOS), a consolidated subsidiary of JAPEX, currently produces 6,000-7,000 barrels of bitumen per day at its existing Hangingstone steam assisted gravity drainage (SAGD) project, which has been operating since 1999. It is one of the earliest SAGD projects in the oil sands.

With the front-end engineering design already completed and with regulatory approval for the scheme in November 2012, JACOS and partner Nexen Inc. will plan to undertake full-scale development work, aiming at production start-up in the first half of 2016.

Suncor Energy Inc. has achieved first production from the 62,500-barrel-per-day Firebag Stage 4 SAGD project, approximately three months ahead of the original schedule. The expansion comes hot on the heels of Firebag Stage 3, another 62,500-barrel-per-day expansion at the facility that achieved first oil in August 2011. The Firebag complex, which started operations in 2004, exited November 2012 producing approximately 130,000 barrels per day. That compares to production of about 70,000 barrels per day in November 2011. Suncor says the pace of production ramp-up at Firebag Stage 3 has exceeded previous expectations.

Based on the original plant execution of Firebag, combined phased production capacity should now be at 220,000 barrels per day. Due to actual performance of operations before Stage 3, Suncor has opted to revise down capacity to approximately 180,000 barrels per day up to and including Stage 4.

Husky Energy Inc. plans to file a regulatory application later in 2013 for a pilot test in Alberta's bitumen-rich carbonates.

The company estimates it has a contingent resource of 9.96 billion barrels of bitumen in carbonate rock at Saleski,

where it plans to begin production by 2016. In total, Husky holds 975 square kilometres of land in Alberta's bitumen carbonates.

Estimates place the amount of bitumen locked in carbonate rock in the province to be in the range of hundreds of billions of barrels. Because of challenging geology, there has never been commercial production.

III Grizzly Oil Sands ULC has submitted an application to Alberta regulators to build Thickwood, a \$420-million thermal project employing both SAGD and cyclic steam stimulation technology.

The estimated cost of the project is \$220 million for the first phase and \$200 million for the second. Each phase will have a capacity of 6,000 barrels per day, with the second phase to be constructed three to five years after the first.

IN Surmont Energy Ltd. has retained Western Divestments Inc. to canvas the market for potential joint venture partners or acquisition proposals on its Wildwood oil sands project, located 70 kilometres south of Fort McMurray, Alta.

An application to build steam assisted gravity drainage facilities for the first 12,000-barrel-per-day phase of the Wildwood project was submitted to the Energy Resources Conservation Board in October 2012.

■■ Birchwood Resource Inc. has applied to regulators for approval to build and operate Sage, a 5,000-barrel-per-day SAGD project in the Cold Lake region of Alberta. Birchwood believes that, while other companies in the area are operating projects of more than 50,000 barrels per day, Sage's small size will be the key to its success. Initial capital investment for this project is estimated to be \$230 million, including \$75 million for drilling, completing and well tie-in, and \$155 million for surface facilities, equipment and infrastructure.

What's new in the oil sands

TECHNOLOGY



■ Laricina Energy Ltd. has decided to use a cyclic process instead of conventional steam assisted gravity drainage (SAGD) in its planned commercial development of bitumen-rich carbonates in the Grosmont.

To allow for the additional regulatory review time for the amended application, Laricina now estimates first steam will be injected at the Saleski project in the third quarter of 2015, pending approval. Laricina says capital costs are being reviewed to reflect the changes, but aren't expected to exceed the previous estimate of \$660 million.

The project is operated and 60 per cent owned by Laricina. Osum Oil Sands Corp., another bitumen developer, owns the other 40 per cent.

■ A new sand-control system from an Alberta manufacturer could help lower steam to oil ratios in SAGD wells. Absolute Completion Technologies Ltd. unveiled its new AimRite system during a mid-October 2012 launch at its Edmonton factory. The new system could be a boon for oilsands producers eager to improve steam to oil ratios but concerned about erosion and sand production compromising the well, the company says.

AimRite—the name stands for autonomous inflow modulation works by layering different filter media around the pipe. Numerous filter discs are drilled into the base pipe, which is then wrapped in a layer of steel wool mesh and held together by a perforated jacket. The combination allows the system to withstand higher flows of steam or liquids.

However, higher temperatures carry greater risks. Should the steam break through the outer mesh and threaten the integrity of the pipe, the system shuts down, preventing serious damage. This is because the filter discs will retain produced sand, automatically blocking flow on the well and stopping erosion.

III ATCO Emissions Management is adding heat-recovery steam generators to its equipment lineup. In addition to power and cogeneration applications, the generators are intended for use at

steam assisted gravity drainage production facilities, where they can be used to recover heat from a hot gas stream. Initially, the generators will be used with gas turbines up to 100 megawatts.

"The adoption of the generators will allow these institutions to be 'greener' and energy self-reliant," says Harry Wong, senior vicepresident and general manager, ATCO Emissions Management.

Cenovus Energy Inc. says it has developed a drilling rig that can be flown by helicopter to remote areas, cutting out the need to build access roads and generating cost savings of about 25 per cent, or around \$100 million per year.

The company has been working on the technology for two years and plans to submit its research to Canada's Oil Sands Innovation Alliance as its contribution to furthering the reduction of the oil sands industry's environmental footprint, says Harbir Chhina, Suncor's executive vice-president of oil sands.

"We don't need to have ice bridges, things like that," Chhina says. "At Borealis, we really couldn't do a [stratigraphic] well drilling program unless we had 40-50 wells, because you have to trigger camps and road access. With this rig, we can drill one, two, three, 50 wells—whatever we want."

■ Syncrude Canada Ltd. has signed up the modular fabricator that will be working on its new tailings management project: KBR Industrial Canada.

KBR will handle both module fabrication and field construction on Syncrude's Fluid Fine Tailings - Centrifuging Full Scale Plant. Work on the modules began late in 2012 and will continue until the end of 2013. Plant start-up is expected in 2015.

The plant will allow Syncrude to focus on reclaiming tailings from its surface mining project near Fort McMurray, Alta. A series of centrifuges will be used to separate water from solids in fluid fine tailings. The water will be recycled for use in plant operations, while the solids will be dense enough to be deposited, capped and reclaimed

OIL SANDS PROJECT TECHNOLOGY GUIDE

CSS—CYCLIC STEAM STIMULATION

CSS involves injecting high-pressure steam into the reservoir for several weeks, followed by several weeks where the reservoir is left to "soak." The heat softens the bitumen and the water dilutes and separates the bitumen from the sand. The pressure creates cracks and openings through which the bitumen can flow back into the steam injector wells, which are converted to production mode.

ET-DSP—ELECTRO-THERMAL DYNAMIC STRIPPING

ET-DSP combines the majority of the dominant heat transfer mechanisms to heat and mobilize bitumen in situ. Electrodes are placed in a grid configuration and a production well is located within the centre of each series of electrode wells. The technology has been commercially applied for soil remediation and is expected to reduce greenhouse gas emissions and water use.

N-SOLV

N-Solv involves the injection of pure, heated solvent vapour into an oil sands reservoir where it condenses, delivering heat to the reservoir and subsequently dissolving the bitumen, with the resulting miscible liquids flowing by gravity to a production well. It is designed to accelerate extraction rates and reduce greenhouse gas emissions.

PRIMARY PRODUCTION—COLD HEAVY OIL PRODUCTION WITH SAND

Cold heavy oil production with sand (CHOPS) is a non-thermal in situ primary production technology that involves the continuous production of sand using progressing cavity pumps to enhance recovery.

SAGD—STEAM ASSISTED GRAVITY DRAINAGE

SAGD employs two parallel horizontal wells: one injection well near the top of the reservoir, through which high-pressure steam is continuously injected, and one production well near the bottom of the reservoir into which the softened bitumen continuously flows and can be pumped to the surface. SAGD surface facilities include steam generation, water processing and bitumen treatment. Multiple operators are also now working with solvent co-injection in SAGD to increase recovery and reduce natural gas and water requirements.

SURFACE MINING

Integrated oil sands mining operations accomplish three main functions: mining the oil sands, separating the bitumen from the sand and upgrading the bitumen so refiners can work with it.

TAGD—THERMAL ASSISTED GRAVITY DRAINAGE

TAGD is a process being developed for the in situ recovery of bitumen from carbonate formations. TAGD uses an array of downhole heaters installed in horizontal wells to heat the reservoir via thermal conduction.

THAI—TOE TO HEEL AIR INJECTION

THAI uses a vertical air injection well with a horizontal production well. Rather than steam, THAI technology injects air and then relies on underground combustion of a portion of the oil in the ground to generate the heat required to melt the remainder of the bitumen and allow it to flow into the production well. The process is intended to reduce greenhouse gas emissions and water use.

Alberta Oil Sands Production by Extraction Method



Project listings

Updated status of oil sands projects in Alberta

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY	;>	CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
NORTH ATHABASC	A REGION	- MINI	ı G			Voyageur South				
CANADIAN NATURAL RESOU	RCES LIMITED					Suncor considers Voyageur Sou	uth to be a "long	ger-term" proj	ect and has not co	nfirmed a
Horizon						start-up date.				
Canadian Natural says it conti	nues its strateg	y of staged ex	pansion to 250,00	0 barrels per		Phase 1	120,000	TBD	Application	Mining
day and work remains on track below estimates.						SYNCRUDE CANADA LTD.				
Phase 1	135,000	2008	Operating	Mining		Mildred Lake/Aurora				
Phase 2A	10,000	2014	Construction	Mining Mining						
Phase 2B	45,000	TBD	Approved	Mining		Syncrude has announced it is en will be known as the MLX project				
Phase 3	80,000	TBD	Approved	Mining		two mine trains currently being of Lake mining operations by about				
Tranche 2	5,000	2012	Operating	Mining		approval, construction and spen				ing regulatory
IMPERIAL OIL LIMITED						Aurora South Train 1	100,000	2016	Approved	Mining
Kearl						Aurora South Train 2	100,000	2018	Approved	Mining
Imposial Oil says that start up of	Voort which w	on aumonad to	start aparating in D	acombor is	i	Base Mine Stage 1 & 2 Expansion	290,700	1978	Operating	Mining
Imperial Oil says that start-up of underway, but is delayed due to						Stage 3 Expansion	116,300	2006	Operating	Mining
from Korea.						TECK RESOURCES LIMITED				
Phase 1	110,000	2013	Construction	Mining		Frontier				
Phase 2	110,000	2015	Construction	Mining		Teck says it received the final su	nalomontal info	mation reques	ta valatina ta tha Ev	anting
Phase 3 Debottleneck	70,000	2020	Approved	Mining		regulatory application in Q3/20				ontier
SHELL ALBIAN SANDS						Phase 1	75,000	2021	Application	Mining
Jackpine						Phase 2	80,000	2024	Application	Mining
A decision from the federal joint	t ravious papal as	n the Jacknine	avaiget is avageted	in May 2012		Phase 3	80,000	2027	Application	Mining
A decision from the rederal join	t review panei oi	п тпе заскріпе і	project is expected	in iviay 2013.		Phase 4 Equinox	40,000	2030	Application	Mining
Expansion	100,000	2017	Application	Mining		TOTAL E&P CANADA LTD.				
Phase 1A	100,000	2010	Operating	Mining		Joslyn North Mine				
Phase 1B	100,000	TBD	Approved	Mining						- 41
Muskeg River						Project partner Suncor Energy sa companies' respective boards of				o tne
Shell reports that the Athabasca	a Oil Sands Proie	ect (Muskeg Ri	ver and Jackpine) h	as now reached		Phase 1	100,000	2018	Approved	Mining
the milestone of 400 million ba			•			NORTH ATHABASCA	A REGION	— IN SIT	Ū	
Commercial	155,000	2002	Operating	Mining		ATHABASCA OIL CORPORATION	ON			
Expansion & Debottlenecking	115,000	TBD	Approved	Mining		Birch				
Pierre River										
A joint review panel of the Cana Conservation Board has been es timeline for the joint review pan	stablished to rev	iew the propos	ed Pierre River mine	e project. The		AOS says \$28.9 million was spe one water and 22 delineation we seismic. Winter delineation drilli	ells. In addition, t	the company sl	not 54 square kilom	netres of 3-D
force in July 2012.				, and the second		Phase 1	12,000	TBD	Announced	SAGD
Phase 1	100,000	2018	Application	Mining		Dover West Carbonates (Ledu	ıc)			
Phase 2	100,000	TBD	Application	Mining						
SUNCOR ENERGY INC.						AOS says regulatory approval fo basis memorandum is complete				
Base Operations						Construction is also ongoing on				
						Phase 1 Demonstration	6,000	2015	Application	TAGE
Suncor says it has started up its The unit is expected to stabilize maintenance activities for secon	secondary upgr	ading capacity	and provide flexibil			Phase 2 Demonstration Dover West Sands & Clastics	6,000	TBD	Application	TAGD TAGD
Millennium Debottlenecking	23,000	2008	Operating	Mining		1 11 6 1 1	105		0.000	
Millennium Mine	294,000	1967	Operating	Mining		In the first nine months of 2012, contiguous to its existing Dover				
North Steepbank Extension Steepbank Debottleneck	180,000	2012	Operating	Mining		could now eventually support de and internal sanction for the firs				
Phase 3	4,000	2007	Operating	Mining		is leveraging work done on FEED				.5. 7 103 3ays It
Fort Hills						Phase 1	12,000	2015	Application	SAGD
Suncor and partner Total contin	ue to review dev	elopment time	lines for Fort Hills			Phase 2	35,000	2018	Announced	SAGD
Suncor and paraner lotal contini	as to review dev	c.opment time				Phase 3	35,000	2020	Announced	SAGD
Debottleneck	25,000	TBD	Approved	Mining		Phase 4	35,000	2022	Announced	SAGD
Phase 1	165,000	2016	Approved	Mining	ł.:	Phase 5	35,000	2024	Announced	SAGD

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY	CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
BP P.L.C.						ntinues to meet its const nificant contracts for Pha			
Terre de Grace					now been converted to	o lump sum payment. Ov ngineering for the next p	er 85 per cent o	of the project costs	
BP says that ongoing apprais	sal activities include	delineation drill	ing, seismic acquisi	tion and	Phase 1	60,000	2014	Construction	SAGD
appraisal of water sources.					Phase 2	50,000	2016	Approved	SAGD
Pilot	10,000	TBD	Approved	SAGD	Phase 3 Phase 4	50,000 50,000	TBD TBD	Approved Approved	SAGD
CANADIAN NATURAL RES	OURCES LIMITED				IMPERIAL OIL LIMIT		TBD	Approved	SAGD
Birch Mountain					Aspen	-D			
					Phase 1	40.000	TBD	Announced	SAGD
Canadian Natural says geol	ogical scoping is un	derway.					100	Amounced	JAGD
Phase 1	60,000	2019	Announced	SAGD	IVANHOE ENERGY II	IC.			
Phase 2	60,000	2023	Announced	SAGD	Tamarack				
CENOVUS ENERGY INC.					Ivanhoe is responding	o a third round of supple	mental informat	ion requests from re	egulators
East McMurray					regarding its project ap	plication. Approval is nov	v anticipated in	2013.	
	20.000	TDD			Phase 1	20,000	2016	Application	SAGD
Phase 1	30,000	TBD	Announced	SAGD	Phase 2	20,000	TBD	Application	SAGD
Steepbank					MARATHON OIL CO	RPORATION			
Phase 1	30,000	TBD	Announced	SAGD	Birchwood				
Telephone Lake Borealis						sed on results of comple	ted appraisal de	illing a regulatory	annlication
C		hanal I	latama e la co	delle de c	would be filed in 2012	oca on results of comple	coa appraisai ui	ig, a regulatory a	-ppiication
Cenovus says it continues to its dewatering pilot, with wa					Demonstration	12,000	2016	Application	SAGD
					N-SOLV CORPORATI	ON			
Phase A	45,000	TBD	Application	SAGD	D				
Phase B	45,000	TBD	Application	SAGD	Dover				
DOVER OPERATING CORP	.				Reports are that first r	esults from a \$60-million	N-Solv field te	st are expected in s	pring 2013.
Dover					Demonstration Plant	500	2013	Construction	N-SOLV
					OAK POINT ENERGY	LTD.			
Athabasca Oil Corporation i (and Dover OpCo owner Pe					Lewis				
of regulatory approval is gra	inted.			-					
of regulatory approval is gra			Application		Pilot	1,720	2013	Application	SAGD
of regulatory approval is gra Dover North Phase 1	50,000	2016	Application Application	SAGD			2013	Application	SAGD
of regulatory approval is gra Dover North Phase 1 Dover North Phase 2	50,000 50,000	2016 2018	Application	SAGD SAGD	Pilot SILVERWILLOW ENE		2013	Application	SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3	50,000 50,000 50,000	2016 2018 2020	Application Application	SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet	RGY CORPORATION			
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4	50,000 50,000 50,000 50,000	2016 2018 2020 2022	Application Application Application	SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng		e been selected	to prepare prelimin	ary engineerii
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5	50,000 50,000 50,000	2016 2018 2020	Application Application	SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin	neering consultants have ates for Audet production e studies and to provide	e been selected n facilities and i	to prepare prelimin	ary engineerii
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4	50,000 50,000 50,000 50,000	2016 2018 2020 2022	Application Application Application	SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in	neering consultants have tees for Audet production e studies and to provide the second half of 2013.	e been selected n facilities and i support for the	to prepare prelimin nfrastructure, to co regulatory applicati	ary engineerin nduct ion, which is
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5	50,000 50,000 50,000 50,000 50,000	2016 2018 2020 2022 2024	Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot	neering consultants have ates for Audet production e studies and to provide the second half of 2013.	e been selected n facilities and i	to prepare prelimin	ary engineerin
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant	50,000 50,000 50,000 50,000 50,000	2016 2018 2020 2022 2024 2024	Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in	neering consultants have ates for Audet production e studies and to provide the second half of 2013.	e been selected n facilities and i support for the	to prepare prelimin nfrastructure, to co regulatory applicati	ary engineerin nduct ion, which is
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River	50,000 50,000 50,000 50,000 50,000	2016 2018 2020 2022 2024	Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot	neering consultants have ates for Audet production e studies and to provide the second half of 2013.	e been selected n facilities and i support for the	to prepare prelimin nfrastructure, to co regulatory applicati	ary engineerin nduct ion, which is
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1	50,000 50,000 50,000 50,000 50,000	2016 2018 2020 2022 2024 20ver OpCo says	Application Application Application Application Application Construction is un	SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay	neering consultants have tes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP.	e been selected n facilities and i support for the 2016	to prepare prelimin nfrastructure, to co regulatory applicati Announced	ary engineerii nduct on, which is SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2	50,000 50,000 50,000 50,000 50,000 ted January 2012. D	2016 2018 2020 2022 2024 2024 2014 2017	Application Application Application Application Application Construction is un Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says.	neering consultants have ates for Audet production e studies and to provide the second half of 2013.	e been selected n facilities and i support for the 2016	to prepare prelimin nfrastructure, to co regulatory applicati Announced	ary engineerii nduct on, which is SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000	2016 2018 2020 2022 2024 2024 2014 2017 2019	Application Application Application Application Application construction is un Construction Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says.	neering consultants have ates for Audet production e studies and to provide the second half of 2013. 12,000 RESOURCE CORP.	e been selected n facilities and i support for the 2016	to prepare prelimin nfrastructure, to co regulatory applicati Announced	ary engineerir nduct on, which is SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD.	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000	2016 2018 2020 2022 2024 2024 2014 2017 2019	Application Application Application Application Application construction is un Construction Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from	neering consultants have ates for Audet production es studies and to provide the second half of 2013. 12,000 RESOURCE CORP. Operations are progressing team circulation to biture.	e been selected n facilities and i support for the 2016 ag as planned, w men production	to prepare prelimin nfrastructure, to co regulatory applicati Announced vith the first of the v	ary engineerin nduct on, which is SAGD vell pairs now
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000	2016 2018 2020 2022 2024 2024 2014 2017 2019 TBD	Application Application Application Application Application Construction is un Construction Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1	neering consultants have ates for Audet production es studies and to provide the second half of 2013. 12,000 RESOURCE CORP. perations are progressing team circulation to biture 12,000	e been selected n facilities and i support for the 2016 g as planned, w men production 2012	to prepare prelimin nfrastructure, to co regulatory applicati Announced with the first of the v	ary engineerin nduct on, which is SAGD vell pairs now
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bit	50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000	2016 2018 2020 2022 2024 2024 2017 2017 2019 TBD	Application Application Application Application Construction is un Construction Approved Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Phase 1 Expansion	neering consultants have ates for Audet production e studies and to provide the second half of 2013. 12,000 RESOURCE CORP. perations are progressing steam circulation to bitum 12,000 6,000	e been selected n facilities and i support for the 2016 g as planned, w men production 2012 2014	to prepare prelimin firastructure, to co regulatory applicati Announced with the first of the v Operating Application	ary engineerin nduct on, which is SAGD vell pairs now SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000	2016 2018 2020 2022 2024 2024 2017 2017 2019 TBD	Application Application Application Application Construction is un Construction Approved Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Phase 1 Expansion Phase 2A	neering consultants have ates for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. perations are progressins team circulation to bitum 12,000 6,000 12,000 6,000	e been selected n facilities and i support for the 2016 g as planned, w men production 2012 2014 2017	to prepare prelimin firastructure, to co regulatory applicati Announced with the first of the v Operating Application Application	ary engineerin nduct on, which is SAGD vell pairs now SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppodenied by the ERCB in 2012	50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000	2016 2018 2020 2022 2024 2014 2017 2019 TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baseline expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN	neering consultants have ates for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. perations are progressins team circulation to bitum 12,000 6,000 12,000 6,000	e been selected n facilities and i support for the 2016 g as planned, w men production 2012 2014 2017	to prepare prelimin firastructure, to co regulatory applicati Announced with the first of the v Operating Application Application	ary engineerin nduct on, which is SAGD vell pairs now SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppo	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000	2016 2018 2020 2022 2024 2024 2017 2017 2019 TBD	Application Application Application Application Construction is un Construction Approved Approved Approved Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estime environmental baseline expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag	neering consultants have ates for Audet production e studies and to provide the second half of 2013. 12,000 RESOURCE CORP. Deperations are progressing steam circulation to bitum 12,000 6,000 12,000 6,000 C.	e been selected n facilities and i support for the 2016 g as planned, w men production 2012 2014 2017 2017	to prepare prelimin nfrastructure, to co regulatory applicati Announced with the first of the v Operating Application Application	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppodenied by the ERCB in 2012. Experimental Pilot	50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 20,000 40,000 10,000 10,000 11,000	2016 2018 2020 2022 2024 2014 2017 2019 TBD	Application Application Application Application Application Construction is un Construction Approved Approved Approved Approved Approved Its previous Operating	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a	neering consultants have ates for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. poperations are progressir steam circulation to bitul 12,000 6,000 12,000 6,000 C. chieved first oil from Fire	e been selected n facilities and i support for the 2016 2016 2012 2014 2017 2017	to prepare prelimin nfrastructure, to co regulatory applicati Announced with the first of the v Operating Application Application	ary engineerin nduct on, which is SAGD vell pairs now SAGD SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CEC ort a new commercia	2016 2018 2020 2022 2024 2014 2017 2019 TBD Dassed on his to al project applied 2007 TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Deparations are progressir steam circulation to bitun 12,000 6,000 12,000 6,000 C. chieved first oil from Firen has now reached 130,000	e been selected n facilities and i support for the 2016 2016 2012 2014 2017 2017 2017	to prepare prelimin nfrastructure, to co regulatory application. Announced with the first of the value of t	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated B on pilot operations to support denied by the ERCB in 2012. Experimental Pilot Phase 1 Phase 2 Carrier Sandon Support Sandon Sandon Sandon Support Sandon Sand	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CEC ort a new commercia	2016 2018 2020 2022 2024 2014 2017 2019 TBD Dassed on his to al project applied 2007 TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Deparations are progressir steam circulation to bitun 12,000 6,000 12,000 6,000 C. chieved first oil from Firen has now reached 130,000	e been selected n facilities and i support for the 2016 2016 2012 2014 2017 2017	to prepare prelimin nfrastructure, to co regulatory applicati Announced with the first of the v Operating Application Application	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppodenied by the ERCB in 2012. Experimental Pilot Phase 1 Phase 2	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CEC ort a new commercia	2016 2018 2020 2022 2024 2014 2017 2019 TBD Dassed on his to al project applied 2007 TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production Cogeneration and Exp	neering consultants have ates for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. poperations are progressir steam circulation to bitun 12,000 6,000 12,000 6,000 C. chieved first oil from Fire in has now reached 130,00 anasion 25,000	e been selected in facilities and i support for the 2016 2016 2016 2017 2017 2017 2017 2017	to prepare prelimin nfrastructure, to co regulatory application. Announced with the first of the value of t	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated B on pilot operations to support denied by the ERCB in 2012. Experimental Pilot Phase 1 Phase 2 Carrier Sandon Support Sandon Sandon Sandon Support Sandon Sand	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 40,000 10,000 10,000 40,000	2016 2018 2020 2022 2024 2014 2017 2019 TBD Dased on his tall project applied 2007 TBD TBD TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production Cogeneration and Expansion	neering consultants have ates for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Deparations are progressing team circulation to biture 12,000 6,000 12,000 6,000 C. Chieved first oil from Firen has now reached 130,00 ansion 25,000 35,000	e been selected in facilities and i support for the 2016 2016 2016 2017 2017 2017 2017 2017 2017 2017 2017	to prepare prelimin nfrastructure, to co regulatory applicati Announced with the first of the v Operating Application Application Application Operation Operating Operating Operating	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD SAGD SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppodenied by the ERCB in 2012. Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial	2016 2018 2020 2022 2024 over OpCo says 2014 2017 2019 TBD based on his teal project applied 2007 TBD TBD over TBD TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific saysbeing converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production Cogeneration and Expansion a	neering consultants have ates for Audet production e studies and to provide e studies and to provide the second half of 2013. 12,000 RESOURCE CORP. 12,000 6,000 6,000 12,000 6,00	e been selected In facilities and i support for the 2016 2016 2012 2014 2017 2017 2017 2007 2007 2004 2006 2011 TBD	to prepare prelimin frastructure, to coregulatory application Announced Announced Operating Application Application Application Application Operating Operating Operating Operating Operating Operating Application	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bi on pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental project was experi	50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial 1,000 10,000 40,000	2016 2018 2020 2022 2024 Dover OpCo says 2014 2017 2019 TBD Dased on his to al project application of the project application o	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baseline expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2 B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Productic Cogeneration and Expansion Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3-6 Debottlene Stage 4	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Departions are progressing steam circulation to bitum 12,000 6,000 12,000 6,000 C. Chieved first oil from Fire in has now reached 130,0 cansion 25,000 35,000 35,000 35,000 62,500 ck 23,000 62,500	e been selected in facilities and i support for the 2016 2016 2016 2017 2017 2017 2017 2017 2017 2007 2004 2004 2006 2011 TBD 2013	to prepare prelimin frastructure, to co regulatory application. Announced with the first of the value of the province of the	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bi on pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz.	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial	2016 2018 2020 2022 2024 over OpCo says 2014 2017 2019 TBD based on his teal project applied 2007 TBD TBD over TBD TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Productic Cogeneration and Expansion of Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 4 Stage 5	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Departions are progressing steam circulation to bitune 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000 12,000 6,000	e been selected in facilities and i support for the 2016 2016 2016 2016 2017 2017 2017 2017 2017 2017 2007 2004 2006 2011 TBD 2013 2018	to prepare prelimin frastructure, to co regulatory application. Announced With the first of the value of th	ary engineerinduct on, which is SAGD vell pairs now SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bi on pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental Phase 1	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial 1,000 10,000 40,000 2ly part owner Gulf, ected by year-end 2	2016 2018 2020 2022 2024 2014 2017 2019 TBD 2007 TBD TBD TBD TBD 2007 TBD TBD 2016 2017 2019 TBD 2017 2019 TBD 2017 2019 TBD 2017 2019 TBD 2017 TBD TBD 2017 TBD TBD TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baseline expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Expansion Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Productic Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 4 Stage 5 Stage 6	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Departions are progressing steam circulation to bitum 12,000 6,000 12,000 6,000 C. Chieved first oil from Fire in has now reached 130,0 cansion 25,000 35,000 35,000 35,000 62,500 ck 23,000 62,500	e been selected in facilities and i support for the 2016 2016 2016 2017 2017 2017 2017 2017 2017 2007 2004 2004 2006 2011 TBD 2013	to prepare prelimin frastructure, to co regulatory application. Announced with the first of the value of the province of the	ary engineeri nduct on, which is SAGD Vell pairs now SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated B ion pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental Phase 1 Phase 1 Phase 1 Phase 2 HUSKY ENERGY INC.	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial 1,000 10,000 40,000 2ly part owner Gulf, ected by year-end 2	2016 2018 2020 2022 2024 2014 2017 2019 TBD 2007 TBD TBD TBD TBD 2007 TBD TBD 2016 2017 2019 TBD 2017 2019 TBD 2017 2019 TBD 2017 2019 TBD 2017 TBD TBD 2017 TBD TBD TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production Cogeneration and Expansion	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Departions are progressing steam circulation to biture attended 12,000 6,000 12,000 6,000 C. Chieved first oil from Fire in has now reached 130,0 ansion 25,000 35,000 35,000 62,500 62,500 62,500 62,500 62,500	e been selected in facilities and in support for the 2016 2016 2016 2016 2012 2014 2017 2017 2017 2017 2007 2004 2006 2011 TBD 2013 2018 2019	to prepare prelimin infrastructure, to co regulatory application Announced with the first of the vice. Operating Application Application Application Application Operating Operating Operating Operating Application Operating Approved Approved	ary engineerinduct on, which is SAGD Vell pairs now SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bi on pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental Phase 1	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial 1,000 10,000 40,000 2ly part owner Gulf, ected by year-end 2	2016 2018 2020 2022 2024 2014 2017 2019 TBD 2007 TBD TBD TBD TBD 2007 TBD TBD 2016 2017 2019 TBD 2017 2019 TBD 2017 2019 TBD 2017 2019 TBD 2017 TBD TBD 2017 TBD TBD TBD	Application Application Application Application Application Construction is un Construction Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baseline expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Expansion Phase 1 Expansion Phase 2 B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Productic Cogeneration and Expansion Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 4 Stage 5 Stage 6 Lewis Phase 1	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Operations are progressing steam circulation to biture 12,000 6,000 12,000 6,000 C. chieved first oil from Fire in has now reached 130,0 ansion 25,000 35,000 35,000 35,000 62,500 ck 23,000 62,500 62,500 62,500	e been selected in facilities and i support for the 2016 2016 2016 2016 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2018 2018 2019	to prepare prelimin frastructure, to co regulatory application. Announced With the first of the value of the provided of the	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bi on pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental Phase 1 Phase 2 HUSKY ENERGY INC. Saleski	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CEC ort a new commercia 1,000 10,000 40,000 2ly part owner Gulf, ected by year-end 2 10,000 6,000	2016 2018 2020 2022 2024 2014 2017 2019 TBD 2007 TBD TBD 2007 TBD TBD 2007 TBD TBD 2017 TBD TBD 2017 TBD TBD	Application Application Application Application Application Construction is un Construction Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production Cogeneration and Expansion	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Departions are progressing steam circulation to biture attended 12,000 6,000 12,000 6,000 C. Chieved first oil from Fire in has now reached 130,0 ansion 25,000 35,000 35,000 62,500 62,500 62,500 62,500 62,500	e been selected in facilities and in support for the 2016 2016 2016 2016 2012 2014 2017 2017 2017 2017 2007 2004 2006 2011 TBD 2013 2018 2019	to prepare prelimin infrastructure, to co regulatory application Announced with the first of the vice. Operating Application Application Application Application Operating Operating Operating Operating Application Operating Approved Approved	ary engineerinduct on, which is SAGD Vell pairs now SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bion pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental Phase 2 HUSKY ENERGY INC. Saleski Husky plans to submit a reg	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CECort a new commercial (1,000) 40,000 21y part owner Gulfit (10,000) 6,000 6,000	2016 2018 2020 2022 2024 Dover OpCo says 2014 2017 2019 TBD Dased on his trail project application of the Saleski proje	Application Application Application Application Application Application Construction is un Construction is un Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baseline expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Expansion Phase 1 Expansion Phase 2 B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Productic Cogeneration and Expansion Cogeneration and Expansion Stage 1 Stage 2 Stage 3 Stage 3 Stage 3 Stage 4 Stage 5 Stage 6 Lewis Phase 1	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Operations are progressing steam circulation to biture 12,000 6,000 12,000 6,000 C. chieved first oil from Fire in has now reached 130,0 ansion 25,000 35,000 35,000 35,000 62,500 ck 23,000 62,500 62,500 62,500	e been selected in facilities and i support for the 2016 2016 2016 2016 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2018 2018 2019	to prepare prelimin frastructure, to co regulatory application. Announced With the first of the value of the provided of the	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD
of regulatory approval is grad Dover North Phase 1 Dover North Phase 2 Dover South Phase 3 Dover South Phase 4 Dover South Phase 5 MacKay River ERCB project approval grant Phase 1 Phase 2 Phase 3 Phase 4 E-T ENERGY LTD. Poplar Creek E-T Energy has reinstated Bi on pilot operations to suppodenied by the ERCB in 2012 Experimental Pilot Phase 1 Phase 2 GRIZZLY OIL SANDS ULC Thickwood At the end of Q3/2012 Griz Thickwood project was experimental Phase 1 Phase 1 Phase 1 Phase 2 HUSKY ENERGY INC. Saleski	50,000 50,000 50,000 50,000 50,000 ted January 2012. D 35,000 40,000 40,000 35,000 ruce McGee as CEC ort a new commercia 1,000 10,000 40,000 2ly part owner Gulf, ected by year-end 2 10,000 6,000	2016 2018 2020 2022 2024 2014 2017 2019 TBD 2007 TBD TBD 2007 TBD TBD 2007 TBD TBD 2017 TBD TBD 2017 TBD TBD	Application Application Application Application Application Construction is un Construction Approved Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD	Pilot SILVERWILLOW ENE Audet SilverWillow says eng design and cost estim environmental baselin expected to be filed in Pilot SOUTHERN PACIFIC STP McKay Southern Pacific says being converted from Phase 1 Phase 1 Expansion Phase 2A Phase 2B SUNCOR ENERGY IN Firebag Suncor reports it has a of schedule. Production Cogeneration and Expansion	neering consultants have attes for Audet production es tudies and to provide the second half of 2013. 12,000 RESOURCE CORP. Operations are progressing steam circulation to biture 12,000 6,000 12,000 6,000 C. chieved first oil from Fire in has now reached 130,0 ansion 25,000 35,000 35,000 35,000 62,500 ck 23,000 62,500 62,500 62,500	e been selected in facilities and i support for the 2016 2016 2016 2016 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2018 2018 2019	to prepare prelimin frastructure, to co regulatory application. Announced With the first of the value of the provided of the	ary engineerinduct on, which is SAGD vell pairs now SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAG

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOG
SUNSHINE OILSANDS LTD.				
Harper				
Sunshine says that steam cy oil mobility.	cle injection oper	ations at Harp	er have proved the	rmally induce
Carbonate Pilot	1,000	2011	Operating	SAGD
Legend Lake				
Sunshine says regulatory appi	oval for Legend La	ke is anticipate	ed in the first half of	2013.
A Phase 1	10,000	2016		SAGD
A Phase 2	20,000	TBD	Application Announced	SAGD
B Phase 1	20,000	TBD	Announced	SAGD
Thickwood				
Sunshine says FEED for Thick pated in the first half of 2013.	wood is approxima	tely 10 per cen	t complete. Approv	al is antici-
A Phase 1	10,000	2015	Application	SAGD
A Phase 2	20,000	2018	Announced	SAGD
B Phase 1	20,000	2021	Announced	SAGD
West Ells				
Sunshine says construction or road is now complete and rea have commenced. Some of th processing facility is 40 per co first SAGD well pair has been	dy for heavy hauls e major equipmen ent complete, with	and pilings for t is in transit. C	the central processivil construction of	sing facility the central
A Phase 1	5,000	2013	Construction	SAGD
A Phase 2	5,000	2014	Approved	SAGD
A Phase 3	20,000	2018	Announced	SAGD
B Phase 1	20,000	2020	Announced	SAGD
B Phase 2	20,000	TBD	Announced	SAGD
C Phase 1	30,000	TBD	Announced	SAGD
SOUTH ATHABAS	A REGION	- IN SIT	ru	
ALBERTA OILSANDS INC.				
Clearwater West				
Alberta Oilsands says it has re	estructured key co			
permit the Clearwater project and project manage the ongoi				o spearhead
permit the Clearwater project and project manage the ongoi Phase 1 Pilot				SAGD
and project manage the ongoi	ng project applica	tion process wi	th regulators.	
and project manage the ongoing Phase 1 Pilot	ng project applica 4,350 25,000	tion process wi	th regulators. Application	SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA	ng project applica 4,350 25,000	tion process wi	th regulators. Application	SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA	4,350 25,000 TION	TBD 2016	Application Announced	SAGD SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first page 1.2.	4,350 25,000 TION	TBD 2016	Application Announced	SAGD SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing by	4,350 25,000 TION phase of its \$536-tarrel. SAGD drillin	TBD 2016	Application Announced sstone SAGD project o commence mid-2	SAGD SAGD et at a projected
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing be phase 1	4,350 25,000 TION Dhase of its \$536- arrel. SAGD drillin	TBD 2016	Application Announced stone SAGD project commence mid-2 Construction	SAGD SAGD et at a projecte 013. SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing but Phase 1 Phase 2	4,350 25,000 TION 25,000 TION 25,000 25,000 35,000 35,000	TBD 2016 million Hanging g is expected to 2014 2017	Application Announced stone SAGD project commence mid-2 Construction Announced	SAGD SAGD et at a projecte 013. SAGD SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing but Phase 1 Phase 2 Phase 3 BLACKPEARL RESOURCES II	4,350 25,000 TION 25,000 TION 25,000 25,000 35,000 35,000	TBD 2016 million Hanging g is expected to 2014 2017	Application Announced stone SAGD project commence mid-2 Construction Announced	SAGD SAGD et at a projecte 013. SAGD SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing but the phase 1 Phase 2 Phase 3 BLACKPEARL RESOURCES II Blackrod BlackPearl says its Blackrod Sapproval has been received to project management team for	AGD pilot continued a second horist to mere the first commerce the fir	million Hanging g is expected to 2014 2017 2019	Application Announced gstone SAGD projectory commence mid-2 Construction Announced Announced Announced	sAGD sAGD stat at a projecte o13. sAGD sAGD sAGD sAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing but the phase 1 Phase 2 Phase 3 BLACKPEARL RESOURCES II Blackrod BlackPearl says its Blackrod Sapproval has been received to project management team for	AGD pilot continued a second horist to mere the first commerce the fir	million Hanging g is expected to 2014 2017 2019	stone SAGD projector commence mid-2 Construction Announced Announced Announced Announced Announced Announced Announced	sAGD sAGD stat at a projecte o13. sAGD sAGD sAGD sAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing be phase 1 Phase 2 Phase 3 BLACKPEARL RESOURCES II Blackrod BlackPearl says its Blackrod Song approval has been received to project management team to the EPC contractor as one of its phase 1	AGD pilot continue drill a second horse to itital decisions.	million Hanging g is expected to 2014 2017 2019	stone SAGD projector commence mid-2 Construction Announced	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing be phase 1 Phase 2 Phase 3 BLACKPEARL RESOURCES II Blackrod BlackPearl says its Blackrod Sapproval has been received to approject management team for the EPC contractor as one of in Phase 1 Phase 1 Phase 2	ng project applica 4,350 25,000 TION Chase of its \$536-tarrel. SAGD drillin 12,000 35,000 35,000 NC. AGD pilot continue drill a second horder to the first commerce to initial decisions. 20,000 30,000	million Hanging g is expected to 2014 2017 2019 es to operate in zontal well pai iial phase is bei 2015 2018	stone SAGD projector commence mid-2 Construction Announced Announced Announced Announced Announced Announced Announced Announced Application Application	sAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD S
and project manage the ongoing Phase 1 Pilot Phase 2 ATHABASCA OIL CORPORA Hangingstone AOS has sanctioned the first process of \$44,700 per flowing be phase 1 Phase 2 Phase 3 BLACKPEARL RESOURCES II Blackrod BlackPearl says its Blackrod Song approval has been received to project management team for the EPC contractor as one of its phase 1	AGD pilot continue drill a second horse to itital decisions.	million Hanging g is expected to 2014 2017 2019	stone SAGD projector commence mid-2 Construction Announced	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD

Phase 1

Phase 2

40,000

40,000

2021

2025

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECH
Grouse				
Canadian Natural says timi inclusion of recently acquir balanced capital expenditu between 2017 and 2019.	ed lands adjacent to	the company'	s Kirby area and pr	ovide a
Commercial	50,000	TBD	Application	S
Kirby North				
Canadian Natural has budge detailed engineering, order for the first half of 2013. To Canadian Natural may inclu	modules and constr accommodate the a	uct camp facilit cquisition of lar	ies. Project sanction nds adjacent to the	n is targ Kirby ar
Phase 1	40,000	2016	Application	S
Phase 2	40,000	2019	Application	s
Kirby South				
Canadian Natural says cons 74 per cent complete, with 8				and is
Phase 1	40,000	2013	Construction	S
Phase 2	20,000	2020	Application	S
CAVALIER ENERGY INC.				
Hoole				
Cavalier submitted the regu suming regulatory approval in 2014, with first productio	and favourable mar			
Phase 1	10,000	2015	Application	S
Phase 2	30,000	TBD	Announced	S
Phase 3	30,000	TBD		
111030 3	30,000	IBD	Announced	S
Phase 4	30,000	TBD	Announced Announced	
				S.
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013.	30,000 complete, and Phas Phase G, and Cenov	TBD e F construction us plans to file t	Announced is advancing. Engin the regulatory applic	eering a
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization	30,000 complete, and Phas Phase G, and Cenov	TBD e F construction us plans to file t	Announced is advancing, Engin he regulatory applic	eering cation fo
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A	30,000 complete, and Phas Phase G, and Cenov 12,000 10,000	e F construction us plans to file t TBD 2002	Announced is advancing, Engin he regulatory applic Announced Operating	eering eation for s
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B	30,000 complete, and Phas Phase G, and Cenov 12,000 10,000 8,800	TBD e F construction us plans to file t	Announced is advancing, Engine regulatory applications Announced Operating Operating	eering cation for S
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A	30,000 complete, and Phas Phase G, and Cenov 12,000 10,000	e F construction us plans to file to TBD 2002 2008	Announced is advancing, Engine regulatory applic Announced Operating Operating Operating	eering cation for s
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C	30,000 complete, and Phas Phase G, and Cenov 12,000 10,000 8,800 40,000	e F construction us plans to file to TBD 2002 2008 2011	Announced is advancing, Engine regulatory applications Announced Operating Operating	eering cation for s
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D	30,000 complete, and Phas Phase G, and Cenov 12,000 10,000 8,800 40,000	e F construction us plans to file to TBD 2002 2008 2011 2012	Announced is advancing, Engine regulatory applic Announced Operating Operating Operating Operating	eering sation for s
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E	30,000 complete, and Phas Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000	e F construction us plans to file to TBD 2002 2008 2011 2012 2013	Announced is advancing. Engine regulatory applice Announced Operating Operating Operating Operating Construction	eering sation for sation for sation for sation for sation for sations satisfies the sations are satisfies at satisfies the satisfies satis
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F	30,000 complete, and Phase Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 40,000 50,000	e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016	Announced is advancing, Engin he regulatory applic Announced Operating Operating Operating Construction Approved	eering sation for sati
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017	Announced is advancing. Engine regulatory applied Announced Operating Operating Operating Construction Approved Approved	eering sation for sati
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The comp	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 solve 65 per cent company plans to submi	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019	Announced is advancing. Engine regulatory application of Phases Announced Operating Operating Operating Construction Approved Announced	eering seering
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase G Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completions of the completion of the completio	30,000 complete, and Phase Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 solve of party plans to submit 15,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 Solete, and Cenor t a regulatory a TBD	Announced is advancing. Engine regulatory applied Announced Operating Operating Operating Construction Approved Announced Approved Announced	eering sation for satisfaction for satis
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completion of the completion	30,000 complete, and Phase Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 solve 65 per cent company plans to submit 15,000 24,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 Solete, and Cenor t a regulatory a TBD 2001	Announced is advancing. Engine regulatory applied Announced Operating Operating Operating Construction Approved Announced Approved Announced ous says progress or pplication for Phase Announced Operating	s seering seer
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck	30,000 complete, and Phase Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 15,000 24,000 24,000 6,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 Solete, and Cenor t a regulatory a TBD 2001 2003	Announced is advancing. Engine regulatory application for Phase Announced Operating Operating Operating Construction Approved Announced ous says progress of polication for Phase Announced Operating Operating Operating	s seering seer
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Phase A Phase B Phase C Phase F is now approximate made on G and H. The completure Optimization	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2017 2019 2017 2019 2017 2017 2017 2017 2017 2017 2017 2017	Announced is advancing. Engine regulatory applied Announced Operating Operating Operating Construction Approved Announced Approved Announced ous says progress of polication for Phase Announced Operating Operating Operating	s seering seer
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000 20,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2016 2017 2019 2017 2019 2017 2019 2017 2019 2017 2019 2017 2017 2017 2017 2017 2017 2017 2017	Announced is advancing. Engine regulatory application of Phase Announced Operating Operating Operating Construction Approved Announced Approved Announced Ous says progress of polication for Phase Announced Operating Operating Operating Operating Operating	s seering teation for seering
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000 20,000 30,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 2019 2019 2019 2019 2019 2019 2019	Announced is advancing. Engine regulatory application of Phase Announced Operating Operating Operating Construction Approved Announced Approved Announced Ous says progress of polication for Phase Announced Operating Operating Operating Operating Operating Operating Operating	eering station for the state of
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D Phase B Phase D	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000 20,000 30,000 30,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 blete, and Cenor t a regulatory a TBD 2001 2003 2005 2007 2009 2009	Announced is advancing. Engine regulatory applied Announced Operating Operating Operating Construction Approved Announced Approved Announced Ours says progress of complication for Phase Announced Operating	eering sation for some state of the sound state of
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D Phase E Phase B	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000 20,000 30,000 45,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 2014 2015 2017 2019 2001 2003 2005 2007 2009 2009 2014	Announced is advancing. Engine regulatory application of Phase Announced Operating Operating Operating Construction Approved Announced Approved Announced Operating Construction	s seering seer
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D Phase B	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000 20,000 30,000 45,000 40,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 blete, and Cenor t a regulatory a TBD 2001 2003 2005 2007 2009 2009 2014 2015	Announced Announced Announced Operating Operating Operating Construction Approved Announced Approved Announced Operating Operating	s seering seer
Phase 4 CENOVUS ENERGY INC. Christina Lake Phase E is about 65 per cent design work is underway for H in 2013. Future Optimization Phase 1A Phase 1B Phase C Phase D Phase E Phase F Phase G Phase H Foster Creek Phase F is now approximate made on G and H. The completure Optimization Phase A Phase B Debottleneck Phase C Stage 1 Phase C Stage 2 Phase D Phase E Phase B Phase C	30,000 complete, and Phase G, and Cenov 12,000 10,000 8,800 40,000 40,000 50,000 50,000 50,000 15,000 24,000 6,000 10,000 20,000 30,000 45,000	TBD e F construction us plans to file to TBD 2002 2008 2011 2012 2013 2016 2017 2019 2014 2015 2017 2019 2001 2003 2005 2007 2009 2009 2014	Announced is advancing. Engine regulatory application of Phase Announced Operating Operating Operating Construction Approved Announced Approved Announced Operating Construction	s seering seer

45,000

45,000

40,000

60,000

Cenovus says it anticipates regulatory approval for the commercial Grand Rapids pilot in 2013.

2017

TBD

2017

TBD

Construction

SAGD

SAGD

Phase 1

Phase 2

Phase 3

Phase A

Pelican Lake Grand Rapids

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
Phase B	60,000	TBD	Application	SAGD
Phase C	60,000	TBD	Application	SAGD
Pilot	600	2011	Operating	SAGD
West Kirby				
Phase 1	30,000	TBD	Announced	SAGD
Winefred Lake				
Phase 1	30,000	TBD	Announced	SAGD

Algar

Connacher has sold two subsidiaries for proceeds of approximately \$200 million, which the company says positions it to "execute a meaningful capital program" including projects designed to increase production and improve netbacks at Algar and Great Divide Pod 1. This could increase production by as much as 5,000 barrels per day over the next 15-24 months.

Pod 2 10,000 2010 Operating SAGE	Pod 2	10,000	2010	Operating	SAGD
----------------------------------	-------	--------	------	-----------	------

Connacher received regulatory approval for the two-phase, 24,000-barrel-per-day expansion at Great Divide in September 2012. The company says the approval allows it to advance its evaluation of project costs, timing and financing alternatives

Expansion 1A	12,000	2014	Approved	SAGD
Expansion 1B	12,000	2016	Approved	SAGD
Pod 1	10.000	2007	Operating	SAGD

CONOCOPHILLIPS CANADA LIMITED

Surmont

ConocoPhillips Canada says engineering for Surmont 2 is expected to be complete and the majority of materials and equipment delivered to site by year-end, in anticipation of peak

Phase 1	27,000	2007	Operating	SAGD
Phase 2	109,000	2015	Construction	SAGD
Pilot	1,200	1997	Operating	SAGD

DEVON CANADA CORPORATION

Jackfish

Devon says ramp-up of Jackfish 2 is now approximately two-thirds complete, while construction of the Jackfish 3 project is now approximately 40 per cent complete

Phase 1	35,000	2007	Operating	SAGD
Phase 2	35,000	2011	Operating	SAGD
Phase 3	35,000	2015	Construction	SAGD
Jackfish East				
Expansion	20,000	2018	Announced	SAGD

Pike

Devon filed the regulatory application for all three phases of the Pike project in June 2012. The company says facility construction and SAGD drilling for the first phase will begin in late 2013 or early 2014, pending corporate approvals. The company has also submitted its environmental impact assessment report for the project.

1A	35,000	2016	Application	SAGD
1B	35,000	2017	Application	SAGD
10	35,000	2018	Application	SAGD

GRIZZLY OIL SANDS ULC

Algar Lake

Construction on the first phase at Algar reportedly remains on track for commissioning in Q1/2013 with first production by mid-year

Phase 1	5,500	2013	Construction	SAGD
Phase 2	5,500	2014	Approved	SAGD

May River

Grizzly says it anticipates full-field development of its May River asset to ultimately produce more than 75,000 barrels per day using SAGD and its ARMS development model. Part owner Gulfport Energy says 20-25 core holes will be drilled at May River this winter, following which sufficient exploration will have occured to submit the SAGD application.

Phase 1	6,800	TBD	Announced	SAGD
Phase 2	6,800	TBD	Announced	SAGD

HARVEST OPERATIONS CORP.

BlackGold

Harvest says 15 SAGD well pairs have now been drilled, and engineering is now 80 per cent complete. The site has been cleared and graded and now piling and foundation work is underway. Phase 2 of the project is now in the regulatory process, with approval now anticipated in 2013.

Phase 1	10,000	2014	Construction	SAGD
Phase 2	20.000	TBD	Application	SAGD

>	CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
	HUSKY ENERGY INC.				

McMullen

Husky says that 32 slant wells have been drilled for primary production development at McMullen. The company says the air injection pilot is continuing as planned, with further testing planned for Q4/2012.

Air Injection Pilot-	755	2012	Construction	SAGD
Experimental	733	2012	Construction	SAGD

JAPAN CANADA OIL SANDS LIMITED

Hangingstone

Japan Canada Oil Sands owner JAPEX has sanctioned the Hangingstone expansion project. Project partner Nexen is expected to sanction its share of the development early in 2013.

Expansion	35,000	2016	Application	SAGD
Hangingstone Pilot				
Pilot	11,000	1999	Operating	SAGD

KOCH EXPLORATION CANADA CORPORATION

Koch's Canadian subsidiaries are seeking a strategic investor to advance development and monetize certain oil sands interests including the Muskwa asset

Pilot	10,000	2015	Application	SAGD

LARICINA ENERGY LTD.

Germain

Laricina says Germain construction continues on time and on budget. Detailed engineering is complete, approximately 60 per cent of modules have been installed and 80 per cent of module fabrication is complete. Regulatory consultation for the 150,000-barrel-per-day expansion is continuing as planned, and approval is anticipated in 2013.

Phase 1 CDP	5,000	2013	Construction	SAGD
Phase 2	30,000	2015	Application	SAGD
Phase 3	60,000	TBD	Application	SAGD
Phase 4	60,000	TBD	Application	SAGD

Saleski

Laricina has filed a project update to the Saleski Phase 1 regulatory application to reflect the change of well configuration to a single horizontal well cyclic SAGD from a dual-well SAGD process.

Experimental Pilot	1,800	2011	Operating	SAGD
Phase 1	10,700	2015	Application	SAGD

MEG ENERGY CORPORATION

Christina Lake

MEG anticipates it will increase production at Christina Lake by about 20 per cent in 2013 compared to 2012 thanks to its RISER initiative (which includes enhanced modified steam and gas push), and start-up of Phase 2B in the second half of the year.

Phase 1 Pilot	3,000	2008	Operating	SAGD
Phase 2A	22,000	2009	Operating	SAGD
Phase 2B	35,000	2013	Construction	SAGD
Phase 3A	50,000	2016	Approved	SAGD
Phase 3B	50,000	2018	Approved	SAGD
Phase 3C	50,000	2020	Approved	SAGD

MEG's environmental impact assessment report for Surmont was filed in late October, while the regulatory application was filed in September. Public consultation is ongoing.

Phase 1	41,000	2018	Application	SAGD
Phase 2	41,000	TBD	Application	SAGD
Phase 3	41.000	TBD	Application	SAGD

NEXEN INC.

Long Lake

CNOOC's bid to acquire Nexen has been approved by the Canadian government and is expected to close imminently

Long Lake South (Kinosis) Phase 1	40,000	TBD	Approved	SAGD
Long Lake South (Kinosis) Phase 2	40,000	TBD	Approved	SAGD
Phase 1	72,000	2008	Operating	SAGD
Phase 2	72,000	TBD	Approved	SAGD
Phase 3	72,000	TBD	Application	SAGD
Phase 4	72,000	TBD	Announced	SAGD

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
OSUM OIL SANDS CORP.				
Sepiko Kesik				
Phase 1	30,000	2018	Announced	SAGD
Phase 2	30,000	TBD	Announced	SAGD
STATOIL	00,000			<u> </u>
Kai Kos Dehseh Statoil says its next projects be sanctioned late in 2013 or Canadian operations, Stale T	r early in 2014. The			
Corner	40,000	2017	Approved	SAGD
Corner Expansion	40,000	TBD	Application	SAGD
Hangingstone	20,000	TBD	Application	SAGD
Leismer Commercial Leismer Demonstration	10,000	TBD 2010	Approved Operating	SAGD SAGD
Leismer Expansion	20,000	TBD	Approved	SAGD
Leismer Northwest	20,000	TBD	Application	SAGD
Leismer South	20,000	TBD	Application	SAGD
Thornbury	40,000	TBD	Application	SAGD
Thornbury Expansion	20,000	TBD	Application	SAGD
SUNCOR ENERGY INC.				
Chard				
Phase 1	40,000	TBD	Announced	SAGD
Meadow Creek	10,000	100		JAGD
Phase 1	40,000	TBD	Annual	CACD
Phase 2	40,000	TBD	Approved Approved	SAGD
SURMONT ENERGY LTD.	40,000	166	Аррготец	SAGD
JORIMONT ENERGY LID.				
Surmont filed its regulatory incorporated as a company.		y October, aimo	ost exactly one yea	r arter being
Phase 1	12,000	2015	Application	SAGD
Phase 1 VALUE CREATION INC.	12,000	2015	Application	SAGD
	12,000	2015	Application	SAGD
VALUE CREATION INC.				
VALUE CREATION INC. Advanced TriStar Value Creation has submitte				
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project.	d an environmenta	ll assessment re	port for the Advanc	ced TriStar
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1	d an environmenta 15,000	Il assessment re 2016	port for the Advance	ced TriStar
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3	d an environmenta 15,000 30,000	2016 2018	port for the Advance Application Application	ced TriStar SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar	d an environmenta 15,000 30,000 30,000	2016 2018 2020	port for the Advance Application Application Application	sagd Sagd Sagd Sagd
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3	d an environmenta 15,000 30,000	2016 2018	port for the Advance Application Application	ced TriStar SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar	d an environmenta 15,000 30,000 30,000	2016 2018 2020 2014	port for the Advance Application Application Application	sagd Sagd Sagd Sagd
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot	d an environmenta 15,000 30,000 30,000	2016 2018 2020 2014	port for the Advance Application Application Application	sagd Sagd Sagd Sagd
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGIONALE STREET SAYTEX ENERGY CORP.	d an environmenta 15,000 30,000 30,000	2016 2018 2020 2014	port for the Advance Application Application Application	sagd Sagd Sagd Sagd
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot C O L D L A KE REGIO	d an environmenta 15,000 30,000 30,000 1,000 O N — I N S I tites and drill one S. company will proce	2016 2018 2020 2014 T U	port for the Advance Application Application Application Application	SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGIONALE ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the company of the company o	d an environmenta 15,000 30,000 30,000 1,000 O N — I N S I tities and drill one S. company will proce	al assessment re 2016 2018 2020 2014 T U AGD well pair ined with constru	Application Application Application Application Application	SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot C O L D L A K E R E G I BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the c first commercial phase in 20 Commercial	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI tites and drill one S. company will proce- 114. 5,000	al assessment re 2016 2018 2020 2014 T U AGD well pair in ed with constru	Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot C O L D L A K E R E G I BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the c first commercial phase in 20 Commercial Pilot	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI tites and drill one S. company will proce- 114. 5,000 1,200	al assessment re 2016 2018 2020 2014 T U AGD well pair ined with constru	Application Application Application Application Application	SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot C O L D L A K E R E G I BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the c first commercial phase in 20 Commercial	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI tites and drill one S. company will proce- 114. 5,000 1,200	al assessment re 2016 2018 2020 2014 T U AGD well pair in ed with constru	Application Application Application Application Application Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGIONALE SAMPLE S	d an environmenta 15,000 30,000 30,000 1,000 O N — I N S I tities and drill one S. tompany will proce 14. 5,000 1,200 INC.	al assessment re 2016 2018 2020 2014 TU AGD well pair in ed with construited with construi	Application Application Application Application Application Application Application Application Application Application Application Application Application See Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGION BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the cofirst commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed the second of	2016 2018 2020 2014 TU AGD well pair in ed with construit constru	Application Application Application Application Application Application Application Application Application Application Application Section of the 5,000-	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGI BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the cfirst commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we pilot	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed the second of	2016 2018 2020 2014 T U AGD well pair ir ed with constru 2015 TBD	Application Application Application Application Application Application Application Application Application Application Application Application Application See Application	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGION BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the cofirst commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed the second of	2016 2018 2020 2014 T U AGD well pair ir ed with constru 2015 TBD	Application Application Application Application Application Application Application Application Application Application Application Section of the 5,000-	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGIONAL ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the cofirst commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we pilot CANADIAN NATURAL RES Primrose & Wolf Lake	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed to the second	2016 2018 2020 2014 TU AGD well pair in ed with construit construit and has the development. 2015 2015	port for the Advance Application Application Application Application Application 1 2013. Following suction of the 5,000- Announced Approved Announced Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGI BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the c first commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we Pilot CANADIAN NATURAL RES	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed to the second of the second	al assessment re 2016 2018 2020 2014 T U AGD well pair in ed with construit constr	Application Application Application Application Application Application 1 2013. Following suction of the 5,000- Announced Approved Announced Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot C O L D L A K E R E G I BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the c first commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its p residents, some of whom we pilot CANADIAN NATURAL RES Primrose & Wolf Lake Canadian Natural has compl	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed to the second of the second	al assessment re 2016 2018 2020 2014 T U AGD well pair in ed with construit constr	Application Application Application Application Application Application 1 2013. Following suction of the 5,000- Announced Approved Announced Approved	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGION BAYTEX ENERGY CORP. Cold Lake Baytex says it will build facility operations of this pilot, the cofirst commercial phase in 20 Commercial Pilot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we pilot CANADIAN NATURAL RES Primrose & Wolf Lake Canadian Natural has complebudget. These wells are expected.	d an environmenta 15,000 30,000 30,000 1,000 O N — I N S I ties and drill one S. company will proceed to the second of the se	al assessment re 2016 2018 2020 2014 T U AGD well pair in ed with construit constr	port for the Advance Application Application Application Application Application Application Application Application Application Application Announced Approved Announced Approved Announced Announced Announced Announced Announced Announced	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD
VALUE CREATION INC. Advanced TriStar Value Creation has submitte project. ATS-1 ATS-2 ATS-3 TriStar Pilot COLD LAKE REGIONAL ENERGY CORP. Cold Lake Baytex says it will build facili operations of this pilot, the cifirst commercial phase in 20 Commercial Phase in 20 Commercial Philot BIRCHWOOD RESOURCES Sage Birchwood has released its presidents, some of whom we pilot CANADIAN NATURAL RES Primrose & Wolf Lake Canadian Natural has compl budget. These wells are expendenced.	d an environmenta 15,000 30,000 30,000 1,000 N — IN SI ties and drill one S. company will proceed to the second of the second	al assessment re 2016 2018 2020 2014 T U AGD well pair in ed with construit constr	Application Application Application Application Application Application Application Application Application Application Application Announced Approved Announced Approved Announced Announced Approved Announced Announced Announced	SAGD SAGD SAGD SAGD SAGD SAGD SAGD SAGD

			REGULATORY			
CURRENT PROJECT	CAPACITY	START-UP	STATUS	TECHNOLOGY		
DEVON CANADA CORPORATION						
Walleye						
Devon filed its regulatory applic will start in 2013.	ation for Walley	e in June 2012.	The company says	construction		
Phase 1	9,000	2016	Application	SAGD		
HUSKY ENERGY INC.						
Caribou						
Demonstration	10,000	TBD	Approved	SAGD		
Tucker						
Phase 1	30,000	2006	Operating	SAGD		
IMPERIAL OIL LIMITED						
Cold Lake						
Imperial says that the Nabiye ex underway and drilling has comm				uction is		
Phase 1-10	110,000	1985	Operating	CSS		
Phase 11-13	30,000	2002	Operating	CSS		
Phase 14-16 OSUM OIL SANDS CORP.	40,000	2014	Construction	CSS		
Taiga		20 hamal and	dan Talam amala ak Tl			
Osum received regulatory approsays it is now considering finance	cing options.					
Phase 1 Phase 2	23,000 22,000	2016 2017	Approved Approved	SAGD SAGD		
PENGROWTH ENERGY CORPO	DRATION					
Lindbergh						
Pengrowth's board of directors lequipment for the Lindbergh prothe timing and scope of the com	oject thanks to e	ncouraging pilo	t performance. Mo			
Phase 1 Commercial	12,500	2015	Application	SAGD		
Phase 2 Commercial Pilot	17,500 1,200	2016 2012	Announced Operating	SAGD SAGD		
ROYAL DUTCH SHELL PLC						
Orion						
Shell is looking to sell the Orion	property, report	edly to focus o	n in situ operations	at Peace River.		
Phase 1	10,000	2007	Operating	SAGD		
Phase 2	10,000	TBD	Approved	SAGD		
PEACE RIVER REGI	ON — IN 5	ITU				
ANDORA ENERGY CORPORAT	TION					
Sawn Lake						
Andora Energy majority owner I commence steam injection at S.						
SAGD Demonstration	1,400	2013	Approved	SAGD		
BAYTEX ENERGY CORP.						
Cliffdale						
Subject to regulatory approvals module to begin in Q1/2013, but December 2011.						
Pilot	1,900	2010	Operating			
MURPHY OIL COMPANY LTD.						
Cadotte Pilot	TBD	TBD	Application			
Seal/Cadotte						
Pilot	TBD	2012	Operating			
NORTHERN ALBERTA OIL LTD						
Sawn Lake						
Company owner Deep Well Oil work on the Sawn Lake pilot pro material balances for hydrocarb of emissions.	ject. The work w	rill include a pil	ot plan, process flow	v diagrams,		
CSS Pilot	700	TBD	Approved	CSS		

	CAPACITY	START-UP	REGULATORY STATUS	TECHNOLOGY
PENN WEST PETROLEUM LTD				
Harmon Valley South				
Penn West and its partner have South pilot.	received regulat	ory approval to	proceed with the H	Harmon Valley
Pilot	TBD	TBD	Approved	CSS
Seal Main				
Commercial	10,000	2015	Application	css
Pilot	75	2011	Operating	CSS
PETROBANK ENERGY AND RE	SOURCES LTD.			
Dawson				
Petrobank says it is awaiting regu demonstration project to condition				o-well
Experimental THAI	10,000	2013	Construction	THAI
Demonstration Phase 2	10,000	TBD	Announced	
ROYAL DUTCH SHELL PLC	10,000	IBD	Announced	THAI
Peace River				
Alberta's environmental assessr impact assessment report for th			olete Shell Canada'	s environmenta
Cadotte Lake	12,500	1986	Operating	CSS
Carmon Creek - Phase 1 Carmon Creek - Phase 2	40,000 40,000	2015 2018	Application Application	CSS
SOUTHERN PACIFIC RESOURCE		2018	Application	L C33
	L CORP.			
Red Earth				
Southern Pacific has yet to relea	se its future dev	elopment plans	for the Red Earth	project.
Commercial	10,000	TBD	Announced	CSS
Pilot	1,000	2009	Operating	CSS
Pilot Expansion	3,000	TBD	Announced	CSS
NORTH ATHABASC	A REGION	- UPGR	ADER	
BP P.L.C.				
BP P.L.C. Terre de Grace				
Terre de Grace BP says that ongoing appraisal a	activities include	delineation dri	lling, seismic acqui	sition and
	activities include 8,400	delineation dri	lling, seismic acqui	
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot	8,400			sition and Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources.	8,400			
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contiday and work remains on track	8,400 RCES LIMITED nues its strateg	TBD y of staged exp	Approved	Upgrader O barrels per
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it continuity and work remains on track below estimates. Phase 1	8,400 RCES LIMITED nues its strateg 2. Projects curre	TBD y of staged exp ntly under con	Approved pansion to 250,00 struction are trend	Upgrader O barrels per ding at or Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contil day and work remains on track below estimates. Phase 1 Phase 2A	8,400 RCES LIMITED nues its strateg Projects curre 114,000 10,000	y of staged expntly under con	Approved pansion to 250,00 struction are trend Operating Construction	Upgrader O barrels per ding at or Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it continuity and work remains on track below estimates. Phase 1	8,400 RCES LIMITED nues its strateg 2. Projects curre	TBD y of staged exp ntly under con	Approved pansion to 250,00 struction are trend	Upgrader O barrels per ding at or Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contit day and work remains on track below estimates. Phase 1 Phase 2A Phase 2B	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000	y of staged exp ntly under con 2009 2014 TBD	Approved pansion to 250,00 struction are trend Operating Construction Approved	Upgrader O barrels per ding at or Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contii day and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000 80,000	y of staged exp ntly under con 2009 2014 TBD TBD	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved	Upgrader O barrels per ling at or Upgrader Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contiday and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000 80,000	y of staged exp ntly under con 2009 2014 TBD TBD	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved	Upgrader O barrels per ling at or Upgrader Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contiday and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC.	8,400 RCES LIMITED nues its strateg v. Projects curre 114,000 10,000 45,000 80,000 5,000	y of staged exp ntly under con 2009 2014 TBD TBD 2012	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved Operating	Upgrader O barrels per ding at or Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contited and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC. Tamarack	8,400 RCES LIMITED nues its strateg v. Projects curre 114,000 10,000 45,000 80,000 5,000	y of staged exp ntly under con 2009 2014 TBD TBD 2012	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved Operating	Upgrader O barrels per ding at or Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contidady and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC. Tamarack Ivanhoe is responding to a third regarding its project application	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000 80,000 5,000 round of supple . Approval is not	y of staged exp ntly under con 2009 2014 TBD TBD 2012	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved Operating tion requests from 2013.	Upgrader O barrels per ling at or Upgrader Upgrader Upgrader Upgrader Upgrader upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contit day and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC. Tamarack Ivanhoe is responding to a third regarding its project application Phase 1 SUNCOR ENERGY INC.	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000 80,000 5,000 round of supple . Approval is not	y of staged exp ntly under con 2009 2014 TBD TBD 2012	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved Operating tion requests from 2013.	Upgrader O barrels per ling at or Upgrader Upgrader Upgrader Upgrader Upgrader upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contitied day and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC. Tamarack Ivanhoe is responding to a third regarding its project application Phase 1 SUNCOR ENERGY INC. Base Operations Suncor says it has started up its unit is expected to stabilize sec	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000 80,000 5,000 round of supple . Approval is now 34,784	y of staged exp ntly under con 2009 2014 TBD TBD 2012	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved Operating tion requests from 2013. Application	Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it contitied day and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC. Tamarack Ivanhoe is responding to a third regarding its project application Phase 1 SUNCOR ENERGY INC. Base Operations Suncor says it has started up its unit is expected to stabilize sec	8,400 RCES LIMITED nues its strateg t. Projects curre 114,000 10,000 45,000 80,000 5,000 round of supple t. Approval is now 34,784	y of staged exp ntly under con 2009 2014 TBD TBD 2012	Approved Deansion to 250,00 Struction are trend Operating Construction Approved Approved Operating tion requests from 2013. Application it and has run it at d provide flexibility	Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader
Terre de Grace BP says that ongoing appraisal a appraisal of water sources. Pilot CANADIAN NATURAL RESOU Horizon Canadian Natural says it continued and work remains on track below estimates. Phase 1 Phase 2A Phase 2B Phase 3 Tranche 2 IVANHOE ENERGY INC. Tamarack Ivanhoe is responding to a third regarding its project application Phase 1 SUNCOR ENERGY INC. Base Operations Suncor says it has started up its unit is expected to stabilize sectenance activities for secondary	8,400 RCES LIMITED nues its strateg . Projects curre 114,000 10,000 45,000 80,000 5,000 round of supple . Approval is now 34,784	y of staged expently under con 2009 2014 TBD TBD 2012 mental information with a stage of the s	Approved pansion to 250,00 struction are trend Operating Construction Approved Approved Operating tion requests from 2013. Application	Upgrader O barrels per ding at or Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader Upgrader

CURRENT PROJECT	CAPACITY	START-UP	REGULATORY STATUS	TECHN
Fort Hills				
Suncor and partner Total con	tinue to review dev	elopment timel	lines for Fort Hills.	
Phase 1	145,000	TBD	On Hold	Upgr
Phase 2 & 3	145,000	TBD	On Hold	Upgr
Voyageur Upgrader 3				
Suncor and partner Total hav A go/no-go decision on the p				on Voyage
Phase 1	127,000	2016	Approved	Upgr
Phase 2	63,000	TBD	Approved	Upgr
SYNCRUDE CANADA LTD.				
Mildred Lake/Aurora				
will be known as the MLX proton two mine trains currently bein Lake mining operations by all approval, construction and sproval, construction and sproval, construction and sproval, construction and sproval, construction and sproval provides the second construction and sproval construction and sp	ng constructed, en cout a decade. Proj pending would con 250,000	abling Syncrude ect scoping is u	e to extend the life on the to extend the life of the	of Mildred ing regula
Stage 3 Debottleneck	75,000	2006		Upgr
Stage 3 Expansion (UE-1)	100,000		Operating	Upgi
SOUTH ATHABAS	CA REGION	- UPGR	ADER	
NEXEN INC.				
Long Lake				
CNOOC's bid to acquire Nex to close imminently.		·		nd is exp
Phase 1	58,500	2008	Operating	Upgr
Phase 2	58,500	TBD	Approved	Upgi
Phase 3	58,500	TBD	Application	
Phase 4	E0 E00	TDD	**	
VALUE CREATION INC	58,500	TBD	Announced	
VALUE CREATION INC.	58,500	TBD	**	
Advanced TriStar			Announced	Upgr
			Announced	Upgr
Advanced TriStar Value Creation has submitted			Announced	Upgr
Advanced TriStar Value Creation has submitted project.	d an environmenta	assessment re	Announced port for the Advance	Upgr ced TriSta Upgr
Advanced TriStar Value Creation has submitted project. ATS-1	d an environmenta 12,750	assessment re	Announced port for the Advance Application	Upgr eed TriSta Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2	d an environmenta 12,750 25,500	assessment re 2016 2018	Announced port for the Advance Application Application	Upgr eed TriSta Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3	d an environmenta 12,750 25,500	assessment re 2016 2018	Announced port for the Advance Application Application	Upgr eed TriSta Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar	d an environmenta 12,750 25,500 25,500	2016 2018 2020	Announced port for the Advance Application Application Application	Upgreed TriSta Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot	d an environmenta 12,750 25,500 25,500 840 RTLAND RE	2016 2018 2020	Announced port for the Advance Application Application Application Application	Upgr eed TriSta Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot INDUSTRIAL HEA	d an environmenta 12,750 25,500 25,500 840 RTLAND RE	2016 2018 2020	Announced port for the Advance Application Application Application Application	Upgr eed TriSta Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot INDUSTRIAL HEAN NORTH WEST UPGRADING	d an environmenta 12,750 25,500 25,500 840 RTLAND RESINC.	assessment re	Announced port for the Advance Application Application Application UPGRADER	Upgr eed TriSta Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot INDUSTRIAL HEANORTH WEST UPGRADING Redwater Upgrader Project partners North West	d an environmenta 12,750 25,500 25,500 840 RTLAND RESINC.	assessment re	Announced port for the Advance Application Application Application UPGRADER	Upgr red TriSta Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot INDUSTRIAL HEANORTH WEST UPGRADING Redwater Upgrader Project partners North West project, with above-ground control of the submitted project partners North West project, with above-ground control of the submitted project partners North West project, with above-ground control of the submitted project project partners North West project, with above-ground control of the submitted project partners North West project, with above-ground control of the submitted project partners North West project, with above-ground control of the submitted project partners North West project partners North North West project partners North	d an environmenta 12,750 25,500 25,500 840 RTLAND RE SINC. Upgrading and Ca onstruction to beg	assessment re 2016 2018 2020 2014 GION — I	Announced port for the Advance Application Application Application UPGRADER	Upgr Upgr Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot INDUSTRIAL HEANORTH WEST UPGRADING Redwater Upgrader Project partners North West project, with above-ground compass 1	d an environmenta 12,750 25,500 25,500 840 RTLAND RE SINC. Upgrading and Ca onstruction to beg 77,000	2016 2018 2020 2014 GION — I	Announced port for the Advance Application Application Application UPGRADER Resources have san 3. Approved	Upgr ded TriSta Upgr Upgr Upgr Upgr Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot INDUSTRIAL HEANORTH WEST UPGRADING Redwater Upgrader Project partners North West project, with above-ground company project.	d an environmenta 12,750 25,500 25,500 840 RTLAND RE 5 INC. Upgrading and Ca onstruction to beg 77,000 77,000	2016 2018 2020 2014 GION — I	Announced port for the Advance Application Application Application UPGRADER Resources have san Approved Approved	Upgr Ded TriSta Upgr Upgr Upgr Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot IN DUSTRIAL HEA NORTH WEST UPGRADING Redwater Upgrader Project partners North West project, with above-ground of the phase 1 Phase 2 Phase 3	d an environmenta 12,750 25,500 25,500 840 RTLAND RE 5 INC. Upgrading and Ca onstruction to beg 77,000 77,000	2016 2018 2020 2014 GION — I	Announced port for the Advance Application Application Application UPGRADER Resources have san Approved Approved	Upgr Upgr Upgr
Advanced TriStar Value Creation has submitted project. ATS-1 ATS-2 ATS-3 TriStar Pilot IN DUSTRIAL HEAN NORTH WEST UPGRADING Redwater Upgrader Project partners North West project, with above-ground of the phase 1 Phase 2 Phase 3 SHELL ALBIAN SANDS	d an environmenta 12,750 25,500 25,500 840 RTLAND RE 5 INC. Upgrading and Ca onstruction to beg 77,000 77,000	2016 2018 2020 2014 GION — I	Announced port for the Advance Application Application Application UPGRADER Resources have san Approved Approved	Upgr Ded TriSta Upgr Upgr Upgr Upgr Upgr Upgr

 $Construction \ was \ suspended in September 2008. \ Value \ Creation \ says \ it \ remains \ committed \ to \ the \ project \ and \ is \ seeking \ a \ development \ partnership.$

TBD TBD

TBD

Upgrader

46,300

46,300

46,300

Phase 1

Phase 2

Phase 3

Glossary of oil sands terms

API

An American Petroleum Institute measure of liquid gravity. Water is 10 degrees API, and a typical light crude is from 35 to 40. Bitumen is 7.5 to 8.5.

The traditional measurement for crude oil volumes. One barrel equals 42 U.S. gallons (159 litres). There are 6.29 harrels in one cubic metre of oil

Naturally occurring, viscous mixture of hydrocarbons that contains high levels of sulphur and nitrogen compounds. In its natural state, it is not recoverable at a commercial rate through a well because it is too thick to flow. Bitumen typically makes up about 10 per cent by weight of oil sand, but saturation varies.

Condensate

Mixture of extremely light hydrocarbons recoverable from gas reservoirs. Condensate is also referred to as a natural gas liquid, and is used as a diluent to reduce bitumen viscosity for pipeline transportation.

Cyclic steam stimulation (CSS)

For several weeks, high-pressure steam is injected into the formation to soften the oil sand before being pumped to the surface for separation. The pressure created in the underground environment causes formation cracks that help move the bitumen to producing wells. After a portion of the reservoir has been saturated, the steam is turned off and the reservoir is allowed to soak for several weeks. Then the production phase brings the bitumen to the surface.

Density

The heaviness of crude oil, indicating the proportion of large, carbon-rich molecules, generally measured in kilograms per cubic metre (kg/m³) or degrees on the American Petroleum Institute (API) gravity scale; in western Canada, oil up to 900 kg/m3 is considered light-to-medium crude—oil above this density is deemed as heavy oil or bitumen.

Diluent

See Condensate

Established recoverable reserves

Reserves recoverable under current technology, and present and anticipated economic conditions, plus that portion of recoverable reserves that is interpreted to exist, based on geological, geophysical or similar information, with reasonable certainty.

Established reserves

Reserves recoverable with current technology, and present and anticipated economic conditions specifically proved by drilling, testing or production, plus the portion of contiguous recoverable reserves that are interpreted to exist from geological, geophysical or similar information with reasonable certainty.

Extraction

A process, unique to the oil sands industry, which separates the bitumen from the oil sand using hot water, steam and caustic soda.

Froth treatment

The means to recover bitumen from the mixture of water, bitumen and solids "froth" produced in hotwater extraction (in mining-based recovery).

A process to partially oxidize any hydrocarbon, typically heavy residues, to a mixture of hydrogen and carbon monoxide. Can be used to produce hydrogen and various energy by-products.

Greenhouse gases

Gases commonly believed to be connected to climate change and global warming. CO₂ is the most common, but greenhouse gases also include other light hydrocarbons (such as methane) and nitrous oxide.

Initial established reserves

Established reserves prior to the deduction of any production.

Initial volume in place

The volume calculated or interpreted to exist in a reservoir before any volume has been produced.

Latin for "in place." In situ recovery refers to various methods used to recover deeply buried bitumen denosits

In situ combustion

A displacement enhanced oil recovery method. It works by generating combustion gases (primarily CO and CO₂) downhole, which then "pushes" the oil towards the recovery well.

A legal document from the province of Alberta giving an operator the right to extract bitumen from the oil sand existing within the specified lease area. The land must be reclaimed and returned to the Crown at the end of operations.

A water-soaked layer of decaying plant material, one to three metres thick, found on top of the overburden.

Bitumen-soaked sand, located in four geographic regions of Alberta: Athabasca, Wabasca, Cold Lake and Peace River. The Athabasca deposit is the largest, encompassing more than 42,340 square kilometres. Total deposits of bitumen in Alberta are estimated at 1.7 trillion to 2.5 trillion barrels.

A layer of sand, gravel and shale between the surface and the underlying oil sand. Must be removed before oil sands can be mined. Overburden underlies muskeg

Pilot plant

Small model plant for testing processes under actual production conditions.

Proven recoverable reserves

Reserves that have been proven through production or testing to be recoverable with existing technology and under present economic conditions.

Returning disturbed land to a stable, biologically productive state. Reclaimed property is returned to the province of Alberta at the end of operations.

Remaining established reserves

Initial reserves less cumulative production.

The Crown's share of production or revenue. About three-quarters of Canadian crude oil is produced from lands, including the oil sands, on which the Crown holds mineral rights. The lease or permit between the developer and the Crown sets out the arrangements for sharing the risks and rewards.

Steam assisted gravity drainage (SAGD)

An in situ production process using two closely spaced horizontal wells: one for steam injection and the other for production of the bitumen/water emulsion.

Synthetic crude oil (SCO)

A manufactured crude oil comprised of naphtha, distillate and gas oil-boiling range material. Can range from high-quality, light sweet bottomless crude to heavy, sour blends.

A combination of water, sand, silt and fine clay particles that are a by-product of removing the bitumen from the oil sand.

Tailings settling basin

The primary purpose of the tailings settling basin is to serve as a process vessel allowing time for tailings water to clarify and silt and clay particles to settle, so the water can be reused in extraction. The settling basin also acts as a thickener, preparing mature fine tails for final reclamation.

Thermal recovery

Any process by which heat energy is used to reduce the viscosity of bitumen in situ to facilitate

Toe to heel air injection (THAI)

An in situ combustion method for producing heavy oil and oil sand. In this technique, combustion starts from a vertical well, while the oil is produced from a horizontal well having its toe in close proximity to the vertical air-injection well. This production method is a modification of conventional fire flooding techniques in which the flame front from a vertical well pushes the oil to be produced from another vertical well.

Truck-and-shovel mining

Large electric or hydraulic shovels are used to remove the oil sand and load very large trucks. The trucks haul the oil sand to dump pockets where it is conveyed or pipelined to the extraction plant. Trucks and shovels are more economic to operate than the bucket-wheel reclaimers and draglines they have replaced at oil sands mines.

Upgrading

The process of converting heavy oil or bitumen into synthetic crude either through the removal of carbon (coking) or the addition of hydrogen (hvdroconversion).

Vapour extraction (VAPEX)

VAPEX is a non-thermal recovery method that involves injecting a gaseous hydrocarbon solvent into the reservoir where it dissolves into the sludgelike oil, which becomes less viscous (or more fluid) before draining into a lower horizontal well and being

Viscosity

The ability of a liquid to flow. The lower the viscosity, the more easily the liquid will flow.

CONTACTS

Oil Sands Producers

- Alberta Oilsands
- · Andora Energy
- · Athabasca Oil Corporation
- Baytex Energy
- · BlackPearl Resources
- · Canadian Natural Resources
- · Cenovus Energy
- · Chevron Canada
- China National Offshore Oil Corporation
- · Connacher Oil and Gas
- · ConocoPhillips Canada
- · Devon Canada
- Dover Operating Corp.
- Enerplus Resources Fund
- · E-T Energy
- Grizzly Oil Sands
- · Harvest Operations Corp.
- · Husky Energy
- · Imperial Oil
- Ivanhoe Energy
- Japan Canada Oil Sands
- Koch Exploration Canada
- Korea National Oil Corporation
- Laricina EnergyMarathon Oil
- · MEG Energy
- Nexen
- Nexen
- North West Upgrading
- N-Solv
- · Oak Point Energy
- · Occidental Petroleum Corporation
- · Oilsands Quest
- OSUM Oil Sands
- Pan Orient Energy
- Paramount Resources Ltd.
- · Pengrowth Energy Trust
- · Petrobank Energy and Resources
- PetroChina
- Shell Canada
- Sinopec

www.aboilsands.ca www.andoraenergy.com www.atha.com www.baytex.ab.ca www.blackpearlresources.ca www.cnrl.com www.cenovus.com

www.chevron.ca

www.cnoocltd.com www.connacheroil.com www.conocophillips.ca www.dvn.com www.doveropco.com www.enerplus.com www.e-tenergy.com www.grizzlyoilsands.com www.harvestenergy.ca www.huskyenergy.ca www.imperialoil.ca www.ivanhoeenergy.com www.jacos.com www.kochind.com www.knoc.co.kr www.laricinaenergv.com www.marathon.com www.megenergy.com www.nexeninc.com www.northwestupgrading.com www.n-solv.com www.oakpointenergy.ca www.oxv.com

www.pengrowth.com www.petrobank.com www.petrochina.com.cn/Ptr www.shell.ca english.sinopec.com

www.oilsandsquest.com

www.paramountres.com

www.osumcorp.com

www.panorient.ca

Southern Pacific Resource Corp.

- · Statoil Canada
- Suncor Energy
- · Sunshine Oilsands
- Syncrude
- Talisman Energy
- Teck Resources
- Total E&P CanadaValue Creation Group

www.suncor.com www.sunshineoilsands.com www.syncrude.ca www.talisman-energy.com www.teck.com www.total-ep-canada.com

www.shpacific.com

www.statoil.com

www.vctek.com

Associations/Organizations

- · Alberta Building Trades Council
- · Alberta Chamber of Resources
- · Alberta Chambers of Commerce
- · Alberta Energy
- Alberta Enterprise and
 Advanced Education
- Alberta Innovates
- Alberta Environment and Sustainable Resource Development
- Alberta's Industrial
 - Heartland Association
- · Canada's Oil Sands Innovation Alliance
- Canadian Association of Geophysical Contractors
- · Canadian Association of
- Petroleum Producers
 Canadian Heavy Oil Association
- Canadian Oil Sands Network for Research and Development
- Energy Resources Conservation
 Board
- In Situ Oil Sands Alliance
- Lakeland Industry and Community
 Association
- Natural Resources
 Conservation Board
- · Oil Sands Developers Group
- · Oil Sands Secretariat
- Petroleum Technology Alliance Canada

www.buildingtradesalberta.ca www.acr-alberta.com www.abchamber.ca www.energy.gov.ab.ca

www.eae.alberta.ca www.albertainnovates.ca

www.srd.alberta.ca

www.industrialheartland.com www.cosia.ca

www.cagc.ca

www.capp.ca www.choa.ab.ca

www.canadianoilsandsnetwork.ca

www.ercb.ca

www.lica.ca

www.nrcb.gov.ab.ca www.oilsandsdevelopers.ca www.energy.alberta.ca

www.ptac.org

