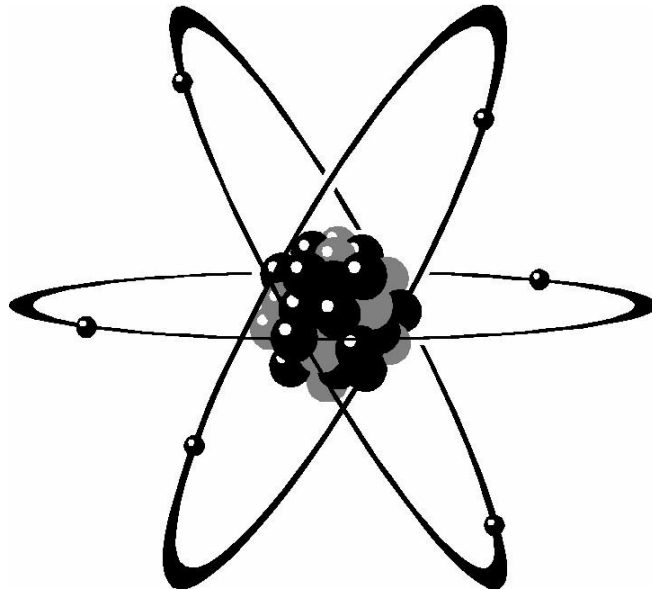


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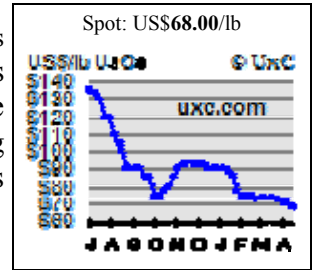
THE NORTH AMERICAN URANIUM REVIEW, MAY 2008

3	Introduction
5	Blue Rock Resources Ltd.
7	Fission Energy Corp.
9	Silver Spruce Resources
12	Strathmore Minerals Corp.
15	Ur-Energy Inc.
17	Legal Disclaimer

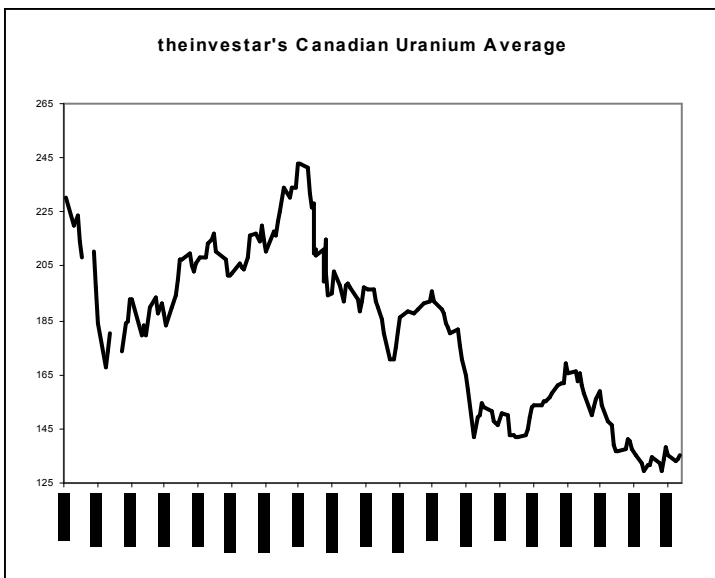


URANIUM PRICE

The current uranium spot price is US\$68 per pound as reported by UXC, down 24.4% (or \$22) from its settlement price in September 2007 of US\$90 per pound. Today the uranium spot price is ~870% above its lows set during the earlier part of this decade. Although prices have come down due to hedge funds liquidating their physical inventories, and disappearing from the spot market buying altogether, some analysts nevertheless believe that prices could be bottoming out at these levels.



Many of the new mines which have come online over the past 12 months have run into operational problems ranging from weather conditions to infrastructure constraints and poor mine management. Uranium One, which runs two of the world’s newest mines has had difficulties with a number of issues. At their South Inkai mine located in Kazakhstan, the company has experienced sulphuric acid shortages which crippled production and forced the company to lower production estimates. The Dominion Mine, located in South Africa, has been mired by problems since its commissioning with equipment breakdowns and the power crisis in South Africa which has resulted in rolling blackouts. These are but two examples at one company, but many analysts are now realizing that there is an art to mining and it is not a simple business. Supply is not rising as quickly as expected, and it is because of these reasons that some are now projecting that uranium metal could join the other metals in this commodity bull market.



Uranium Participation Corporation announced on March 19, 2008 that they closed their offering, raising C\$74,778,750. The company stated that the proceeds would be used to purchase 900,000 pounds of U3O8 and carry out ongoing obligations. This is significant in that it amounts to roughly 5% of the yearly volume on the spot market.

URANIUM MINING EQUITIES

Uranium mining equities have fallen ~24.72% since September and YTD are down ~29.35%. Last September many of the uranium equities theinvestar.com, LLC tracks individually as well as through our proprietary indexes were trading at 52 week lows. Currently, a majority of the stocks tracked are at or within 10% of their 52 week lows. With the recent depreciation among juniors, who have been hard hit as hedge funds liquidate

holdings to meet margin calls and raise cash to cover their exposure to the world-wide subprime fallout, many are now not only trading at 52 week lows but at multi-year lows as well.

WHERE IS THE DEMAND COMING FROM?

Current demand is derived mostly from nuclear power plants in the West and Japan, however future demand will come from the Asian continent. As of July 2007, the United States consumed far more uranium than any other country, and nearly twice as much as France, the world’s second largest consumer. There is a ‘Nuclear Renaissance’ occurring in the United States and across much of Europe as countries realize that they must find clean burning sources of energy. Asian countries are also understanding nuclear power’s importance, especially China, as they industrialize their cities and discover the massive air pollution created from coal and petroleum fuels.

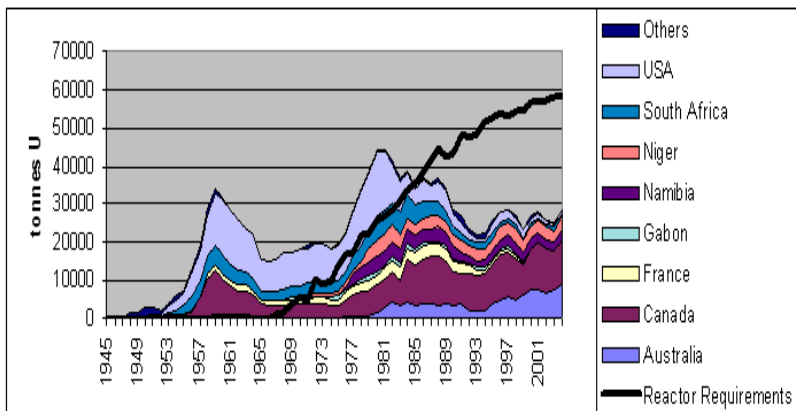
Much of the world's future nuclear capacity is being planned for Asia. China itself has proposed to build 40% of the world's reactors currently being proposed around the world. As many of the BRIC and developing countries develop nuclear facilities, demand will increase dramatically for this mineral, as well as for access to nuclear technology, refining facilities and mills.

CURRENT SUPPLY-DEMAND SITUATION

The United States, the world's largest consumer of uranium, consumes nearly two times the amount of uranium than France, currently the world's second largest consumer. Together the two countries account for just over 45% of world uranium consumption.

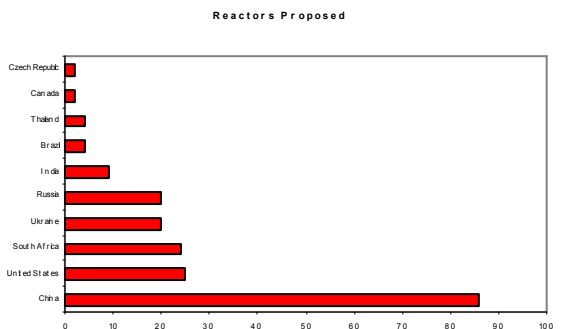
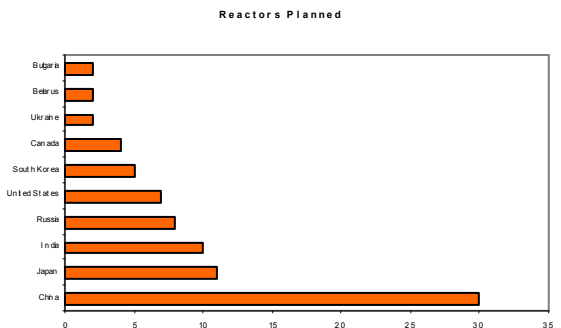
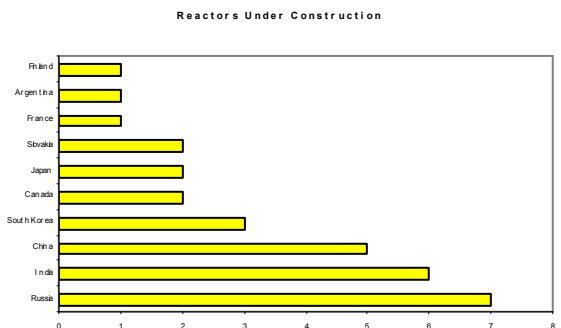
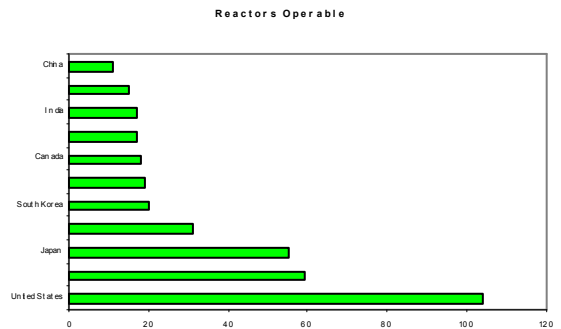
URANIUM POLITICS

Although the Not-In-My-Back-Yard (NIMBY) stigma still dogs many uranium and nuclear projects, it appears that governments around the world are beginning to embrace, and in some cases re-embrace, nuclear power. Developed countries such as the United Kingdom and United States have begun to restart their long dormant nuclear industries while developing countries such as China are beginning to ramp up their nuclear capabilities to combat pollution from burgeoning industries located in their ever growing cities.



NOTES

The number of reactors on order or planned has increased by ~25% (an increase of 19 reactors) since the Fall edition of this report. Supply is not increasing at the rate many analysts expected due to power outages in Africa and shortages of experienced labor, expertise, equipment and other necessary resources.



Blue Rock Resources Ltd.

Suite 350, 580 Hornby St. Vancouver, B.C. V6C3B6, Canada

MAY 2008
URANIUM
EXPLORATION

US, MONGOLIA,
CANADA



INVESTMENT HIGHLIGHTS

Projects of Interest

J-BIRD

The J-Bird Uranium Mine project consists of 25 mineral claims encompassing the newly permitted J-Bird Mine Site and surrounding area. The Project is located west of the historic Uravan Uranium/Vanadium Mineral Belt, Montrose County, Colorado, which is the main focus of the Company's aggressive uranium project acquisition and production strategy. Under-ground development started in January 2008. Ore will be stockpiled in Q1 2008. A spring 2008 exploration drilling program has been designed to allow the Company to quickly proceed with exploration drilling in advance of development and production on the Project.

THE CONE MOUNTAIN URANIUM PROJECT

The Cone Mountain Uranium Project is located in the northern extent of Uravan Uranium Mineral Belt near the historic October Uranium Mine and the Energy Fuel's Whirlwind Uranium Mine. The Cone Mountain Uranium Project was developed by Atlas Mineral Corp. (Atlas) in the early 1980's but was not put into production due to unfavorable uranium prices at that time. Historical data from the project describes seven discrete blocks of mineralization with grades from 0.17% U₃O₈ to 1.49% U₃O₈ and an average grade of 0.80% U₃O₈ (or 16 pounds of U₃O₈ per ton) over a thickness 1.6 feet (0.5m)*. A bulk sample permit exists for the Neilson Portal which will be utilized to develop and test sample mineralized zones.

MANCOS RESOURCES

BRD announced April 10 that it had purchased 100% of Mancos Resources to further its efforts to build a mill to process the company's mined ore. Mancos Resources Inc. recently completed a comprehensive uranium milling facility site selection process, which culminated in the execution of a Best Effort Agreement between MRI and Emery County, Utah under which MRI will be the first tenant in the recently approved Mancos Hills Industrial Park near Green River, Utah. The proposed 1,200 ton per day Uranium Mill Complex will be located on a property six miles (9.6 kilometres) northwest of the town of Green River covering an area of approximately 640 acres (259 hectares) of land.

The Mancos Uranium Mill Project is in the permitting/design phase with an estimated start-up date of mid-2011. Public consultation, baseline environmental, and geotechnical assessments have begun and MRI has also commenced the selection process for design/build engineering firms.

Management

MICHAEL COLLINS, P. GEO., PRESIDENT/CEO

Mr. Collins joined Bluerock's predecessor company in Sept 2005, having previously been involved in mineral exploration, deposit modeling development and production while working with various companies (Goldcorp, Canadian Royalties, and Breakwater). During this time he worked worldwide in areas such as East Africa, Central America, Southeast Asia as well as North America.

WILLIAM SHERIFF, DIRECTOR

Mr. Sheriff is currently a Director of Uranium One (UUU-TSX), and was previously the Chairman of the Board, Executive Vice President and co-founder of Energy Metals Corporation. He is also President, CEO and a director of Golden Predator Mines Inc., a company that has SEDAR filed its preliminary prospectus for purposes of listing its shares for trading on the TSX Venture Exchange.

PAUL D. GRAY, P.GEO., DIRECTOR

Mr. Gray has worked extensively as an exploration geologist in the Mineral Exploration Industry in Canada, Central America and the United States for over 13 years with a focus on designing and implementing exploration programs. Mr. Gray is a key contributor at Bluerock and acts as Q.P. for all Bluerock's exploration programs.

Capital Structure

Shares Issued/ Outstanding: 40,717,927

Warrants: 18,459,445

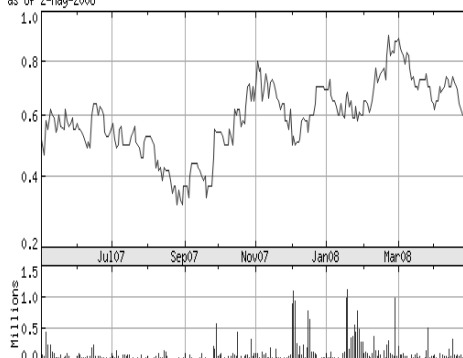
Options: 3,623,000

Fully Diluted: 62,800,372

Market Capitalization: 22,802,039

BRD(TSX)/ BRDSF(US-PINK SHEET)/ OV4(FRANK)

BLUEROCK RESCS
as of 2-May-2008



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Bluerock Resources Ltd. has a near term production profile through:

Definitive Toll Milling and Ore Purchase agreements have been signed with Denison which secure for Bluerock Resources available capacity to process 60,000 tons of uranium ore in 2008 and 100,000 tons per year in 2009 and 2010.

Mine development at J-Bird Mine.

Three additional Colorado uranium mines on fast track to production decisions.

Stand alone uranium mill proposal in Pipeline for Q1 2008.

CONTACT INFORMATION

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PROJECT NAME	TARGET	LOCATION	OWNERSHIP	PARTNER	MINING TECHNIQUE	MINING CAPACITY	PROJECT STAGE
Big Fish	U	US (UT)	100%	n/a	n/a	n/a	Exploration
Carpenter Flats	U, V	US (CO)	100%	n/a	Conventional	n/a	Exploration
Donna K	U, V	US (CO)	100%	n/a	Conventional	n/a	Exploration
Eagle Basin (SunbeamMine)	U, V	US (CO)	100%	n/a	Conventional	n/a	Adv. Exploration
Herbie	U, V	US (UT)	100%	n/a	Conventional	n/a	Exploration
Hidden Splendor Mine	U	US (UT)	100%	n/a	Conventional	n/a	Adv. Exploration
J-Bird	U, V	US (CO)	100%	n/a	Conventional	n/a	Development
Khavtsal	U, Coal	Mongolia	70%	Uranerz	ISR/Conv.	n/a	Adv. Exploration
Little Fish	U	US (UT)	100%	n/a	n/a	n/a	Exploration
On Strike	U	US (UT)	100%	n/a	Conventional	n/a	Exploration
PSC	U, V	US (UT)	100%	n/a	Conventional	n/a	Adv. Exploration
Sinbad Head	U, V	US (UT)	100%	n/a	Conventional	n/a	Exploration
Skull Creek	U	US (CO)	75%	Uranium One	n/a	n/a	Exploration
Tramp Mine	U, V	US (CO)	100%	n/a	Conventional	n/a	Adv. Exploration
Blue Grouse	Ag, Cu, Pb	Can (BC)	100%	n/a	n/a	n/a	Exploration
Lady Ermalina Chemainus	VMS Cu, Pb, Zn	Can (BC)	100%	n/a	n/a	n/a	Exploration
Merritt	Cu, Magnetite	Can (BC)	100%	n/a	n/a	n/a	Exploration
Mt. Washington	Au	Can (BC)	100%	n/a	n/a	n/a	Exploration

**The reliability of the historical data are unknown but considered relevant by Company management. The historical data is non NI43-101 compliant and should not be relied upon. It is the Company's intention to verify the historical data and confirmation work may produce results that differ substantially from the historic results.*

NEWS RELEASES

April 29, 2008	Bluerock Announces First Uranium Production At J-Bird Mine
April 17, 2008	Bluerock Executes Definitive Milling Agreement And Provides Update On US South West Operations
April 10, 2008	Bluerock Advances Uranium Mill Plans Via the Acquisition of Mancos Resources
April 01, 2008	Bluerock Resources Ltd. And Uranerz Energy Corporation Formalize Mongolian Joint Venture
March 19, 2008	Bluerock Resources Drilling Intersects New Mineralized Channel At The Psc Project, Garfield County, Utah
February 19, 2008	Bluerock Resources Ltd. Issues Incentive Options
February 19, 2008	Bluerock Resources Adds William M. Sheriff To The Board Of Directors
February 12, 2008	Bluerock Resources Signs Exclusive Review Agreement On Pine Ridge Uranium Mine, Utah, USA
February 06, 2008	Closing Of Non-Brokered Private Placement
January 22, 2008	Bluerock Announces Final Results From The 2007 Uranium Mongolian Exploration JV
January 16, 2008	Bluerock Resources Ltd. And Denison Mines (USA) Corp. Sign Letter Of Intent On White Mesa Milling Agreement
January 16, 2008	Bluerock Reports Airborne Radiometric Survey Results From The Eastern Mongolian Uranium Projects
January 14, 2008	Bluerock Resources Updates Progress On The Development Of The J-Bird Uranium Mine, Montrose County, Colorado, USA
November 22, 2007	Bluerock Resources Signs Option Agreement On Donna K Uranium Mine, Montose County, CO, USA
November 06, 2007	Bluerock Resources Begins Drilling Program and Development Work on the J-Bird Uranium Mine, Montrose County, Colorado, USA
October 30, 2007	Bluerock Resources Signs Five Agreements To Purchase 100% Of Utah Uranium Projects
October 11, 2007	Bluerock Announces Mongolian Results From The 2007 Uranium Exploration Projects, And New Coal Discovery
October 05, 2007	Bluerock Resources Annouces Preliminary Drilling Results at the Andrew Lloyd Uranium Mine, Garfield County, Utah
September 26, 2007	Bluerock Resources Reports Update On Drilling And Development Programs At The Tramp Uranium Mine, And Have Identified 31 Significantly Mineralized Uranium Intersections
September 06, 2007	Bluerock Resources Signs Option Agreement To Purchase 100% Of The J-Bird Uranium Mine Project, Montrose County, Colorado, USA

Email: info@theinvestar.com

Fission Energy Corp.

700 - 1620 Dickson Avenue, Kelowna, BC Canada V1Y 9Y2

MAY 2008
URANIUM
EXPLORATION

CANADA, PERU

Projects of Interest

WATERBURY LAKE

The company acquired the Waterbury Lake Property through staking during March and April, 2004. The Midwest Lake Uranium Deposit is less than 1 km to the southeast of the property, the Dawn Lake deposit is about 5 km to the east and the Cigar Lake deposit is less than 20 km to the southwest. Several dozen historic drill holes have been completed with the highest intersection of 300 ppm uranium over 1 m on the property. The Natona Bay showing, about 1 km south of the property, intersected 22.17 % U3O8 over 0.6 m. Directly adjacent to the property is the Midwest Deposit grading 5.5 % U3O8. No known resources exist on the property. Drilling during 2006 returned a high of 302 ppm U over 0.5 m. Exploration potential is considered high. Several high grade deposits occur directly adjacent to the property. As well, several strong conductive targets have been identified with an extension of the Midwest Deposit conductor occurring over the property. Further drilling and geophysics is expected.

DIETER LAKE

The Dieter Lake Property consists of 496 mineral titles totaling approximately 23,836 hectares, located about 150 km north of Hydro-Quebec Reservoir LG-4. Dieter Lake has a documented history of exploration of about 30 years. Exploration of this region is considered sporadic, with the majority of significant activity occurring in the late 1970's and early 1980's by Uranerz Exploration and Mining. A comprehensive exploration program was carried out during the summer of 2005. Work was based out of a camp on Dieter Lake and consisted of rehabilitating old core racks, re-logging and sampling core, flag gridding, geochemical sampling, regional geologic mapping and a GEOTEM(r) airborne survey. This work resulted in an updated structural and geologic map of the basin including north trending gabbroic dykes. Old core found at Dieter and Ranger lakes was re-logged, and 204 samples were taken based on scintillometer readings. Results of the core sampling were used to verify historic data and to develop an updated resource model.

Management

DEVINDER RANDHAWA, CHAIRMAN & CEO

Mr. Randhawa founded Strathmore Minerals Corp. in 1996 and is currently the Company's President and CEO. Mr. Randhawa also founded and is currently the President of RD Capital Inc., a privately held consulting firm providing venture capital and corporate finance services to emerging companies in the resources and non-resource sectors both in Canada and the US. Prior to founding RD Capital Inc., Mr. Randhawa was in the brokerage industry for 6 years as an investment advisor and corporate finance analyst. Mr.

Randhawa was formerly the President of Lariat Capital Inc. which merged with Mediciure in November 1999 and the was the founder and former President and CEO of Royal County Minerals Corp. which was taken over by Canadian Gold Hunter (formerly International Curator) in July 2003. Mr. Randhawa also founded Predator Capital Inc., which became Predator Exploration. Mr. Randhawa received a Bachelors Degree in Business Administration with Honors from Trinity Western College of Langley, British Columbia in 1983 and received his Masters in Business Administration from the University of British Columbia in 1985.

JODY DAHROUGE, PRESIDENT & COO

Mr. Dahrouge is a professional geologist with over 18 years of experience internationally and in Canada. He has managed all types of mineral projects from grass roots exploration to mine development and production.

Since 1998, he has successfully owned and operated Dahrouge Geological Consulting Ltd., a private Edmonton based consulting firm with over 25 employees. Dahrouge Geological manages exploration and development programs for both junior and senior mineral resource companies, including Fission Energy. Mr. Dahrouge has played a key role in acquiring and managing Fission's exploration properties since 2004.

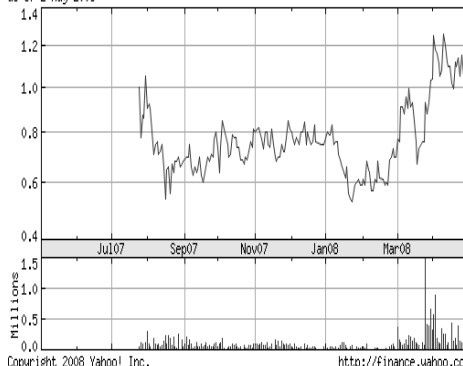
A graduate of the University of Alberta's Geology program (BSc. 1988) and Computing Science program (Sp.C 1993), Mr. Dahrouge is also a registered professional geologist in Alberta and British Columbia. In addition, he is a director and key executive of several public companies, including Acero- Martin Exploration Inc. and Commerce Resources Corp.

Capital Structure

Shares Issued/ Outstanding:	41,100,000
Warrants:	n/a
Options:	n/a
Fully Diluted:	44,000,000
Market Capitalization:	41,511,000

FIS (TSX) / FSSIF (US-PINK SHEET)

FSSION ENERGY CORP
as of 2-May-2008



INVESTMENT HIGHLIGHTS

Sprott Asset Management holds an ~19% stake.

The company's Dieter Lake property has excellent potential to expand 43-101 inferred resource totaling 24.4 MM lbs.

Over 30 MM in work has been completed to date on the company's Joint venture projects.

Fission's Waterbury Lake project is located in close proximity to AREVA and Denison's Midwest Uranium Deposit and Hathor's Midwest NorthEast Project.

Company will resume drilling at Waterbury Lake in March of 2008.

Fission's 2008 exploration budget is C\$5.5MM.

Company's Waterbury property located meters away from Hathor's recently discovered Roughrider Zone which returned a drill core of 5.29% U3O8 over 11.9 metres.

CONTACT INFORMATION

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PROJECT	TARGET	LOCATION	OWNERSHIP/ OPTION	PARTNER	MINING TECHNIQUE	MINING CAPACITY	PROJECT STAGE
Davy Lake	U	Can (SK)		n/a	n/a	n/a	Exploration
Dieter Lake	U	Can (QC)		n/a	n/a	n/a	Adv. Exploration
Duddridge Lake	U	Can (SK)	100 to 40 %	Great Bear Resources	n/a	n/a	Exploration
Fort McLeod	U	Can (AB)		n/a	n/a	n/a	Exploration
Macusani	U	Peru		n/a	n/a	n/a	Exploration
North Shore	U	Can (SK)	100 to 40%	Tribune Resources	n/a	n/a	Exploration
Patterson Lake	U	Can (SK)		n/a	n/a	n/a	Exploration
South Shore	U	Can (SK)		n/a	n/a	n/a	Exploration
Waterbury Lake	U	Can (SK)	100 to 50%	Korea Electric Power	n/a	n/a	Exploration
Western Basin	U	Can (SK)		n/a	n/a	n/a	Exploration

MINERALIZATION

URANIUM	CLASSIFICATION	U308 LBS. (MM)	EQUITY U308 LBS. (MM)
Reserves	-	-	-
Resources	-	-	-
Dieter lake	Inferred	24.4	24.4
Historical	-	24.4	24.4
Totals	-	24.4	24.4

NEWS RELEASES

April 23, 2008	Fission Energy Updates 2008 Exploration Program at Waterbury Lake
April 16, 2008	Fission Retains Key Ground Near Roughrider Zone
April 03, 2008	Dispute Anticipated Over Claim Boundaries Near Waterbury Lake Property
April 01, 2008	Fission Grants Stock Options
April 01, 2008	Fission Energy Commences Exploration Near Hather's "Roughrider Zone" and Follow-Up Drilling at Waterbury Lake
March 25, 2008	Fission Energy Commences Exploration at North Shore Project, Athabasca Basin
March 18, 2008	Fission Energy Closes Private Placement Financing with Korean Consortium Pursuant to Waterbury Lake Agreement
March 10, 2008	Fission Grants Stock Options
March 10, 2008	Fission Energy Announces Completion of MEGATEM Airborne Survey and Commences Drilling at Patterson Lake, Athabasca Basin.
February 28, 2008	Fission Energy Corp. Appoints Jody Dahrouge President & Chief Operating Officer
February 27, 2008	Fission Energy Announces Encouraging 2007 Waterbury Lake Drill Results - 0.10% U308 Intersected over 3.6m including 0.30% U308 over 1.1m
January 31, 2008	Fission Energy Closes Earn-In Agreement with Korean Consortium for Waterbury Lake, Athabasca Basin
January 22, 2008	Fission Energy/Great Bear Uranium Commence Drilling at Duddridge Lake Uranium Project
January 21, 2008	Fission Energy And ESO Uranium Form Patterson Lake South Joint Venture, South Athabasca Basin, Saskatchewan
December 28, 2007	Fission Energy Completes Option Agreement With Hillcrest Resources On Torwalt Lake Property In Athabasca Basin
December 10, 2007	Fission Energy Announces Non-Brokered Private Placement Financing
December 03, 2007	Fission Acquires Caribou Mountains and Zoo Bay Uranium Projects
November 28, 2007	Fission Energy Corp. Intersects Significant Alteration at Patterson Lake, Athabasca Basin, Property
November 27, 2007	Fission Energy Identifies Significant Anomaly at Waterbury Lake Uranium Project
November 15, 2007	Fission Grants Stock Options
November 15, 2007	Fission Energy Closes \$11.1 Million Private Placement Financing
October 30, 2007	Fission Energy Announces Pricing Of Private Placement Financing
October 22, 2007	Fission Energy Appoints Ross McElroy Vice President of Exploration
October 18, 2007	Fission Energy Announces Private Placement Financing
October 04, 2007	Fission Energy Completes MOU with KEPCO on Waterbury Lake, Athabasca Basin
October 01, 2007	Fission Energy Corp and Great Bear Uranium Mobilize Field Crews to Duddridge Lake Uranium Project, Saskatchewan
September 17, 2007	Fission Energy/Tribune Uranium Joint Venture Initiates Athabasca North Shore Exploration Program

Email: info@theinvestar.com

Silver Spruce Resources

701 - 1177 West Hastings, Vancouver, BC Canada V6E 2K3

MAY 2008
URANIUM
EXPLORATION

CANADA

Projects of Interest

CENTRAL MINERAL BELT NW

The CMB NW is the company's most advanced project at this time, hosting the Two Time Zone and recently discovered Firestone Showing which will be drilled in 2008. The company's Phase I Drilling Program returned 11 of 12 holes hosting uranium mineralization. Phase I-III Drilling has indicated that mineralization begins at various depths, ranging from approximately 40m to approximately 200m. The company has only drilled to depths of 300m with drill results to date indicating that the mineralization is 475m long and still open (including at depth). The mineralization appears to be plunging to the South in the direction toward the company's 100% owned Snegamook property. The company's efforts to date have mirrored those of Aurora Energy, located on the other side of the CMB, with the drilling results returning wide zones of mineralization from the cores. Both Phase II and Phase III returned cores with over 100m hosting uranium mineralization, further building upon Phase I results which may have occurred on a fringe of the deposit.

SNEGAMOOK

The Snegamook Property is located adjacent to the CMB NW property, as well as on strike with the company's Two Time Zone Showing. Located on the Snegamook Property is the Near Miss Showing, one of the company's priority targets, on which the company currently has three drill rigs working to complete a 3,000 to 4,000 meter diamond drill program. The Snegamook Property offers significant upside potential as it is located approximately 4 km from Two Time Zone, and the exploration to-date indicated that the geology may be similar to that of Two Time Zone.

Management

PETER DIMMELL, DIRECTOR & VP EXPLORATION

Peter Dimmell is a geologist and prospector who has been involved in mineral exploration in Canada, the United States and overseas for 38 years. He is experienced in all aspects of the mining industry, and has guided on-site operations from exploration through to production. Peter is a past president of the Prospectors and Developers Association of Canada (PDAC), a director and former chairman of the Newfound-

land and Labrador Chamber of Mineral Resources and a councilor of the Geological Association of Canada. He is also a member of the Canadian Institute of Mining, Metallurgy and Petroleum and an associate member of the Association of Applied Geochemists.

GUY MACGILLIVRAY, SENIOR GEOLOGIST

Mr. MacGillivray (B.Sc., P.Geo.) graduated from Saint Francis Xavier University with a B.Sc. degree (major in geology) and has been a member of the Association of Professional Engineers and Geoscientists of Newfoundland since 1990. He has been employed in the exploration and mining industry for the past 29 years on projects throughout North America. He has worked for over 25 years as an exploration geologist for companies such as Rio Algom Ltd., B.P. Selco and Teck Ltd and was involved with exploration and development work at the East Kemptville Tin Deposit, the Hope Brook Gold Deposit and the Voisey's Bay copper/nickel Deposits. Mr. MacGillivray is also credited with the discovery of the White Rock Silica Kaolin Deposit in southwestern Nova Scotia.

Capital Structure

Shares Issued/ Outstanding:	42,300,000
Warrants:	750,000
Options:	3,400,000
Fully Diluted:	46,400,000
Market Capitalization:	13,959,000

SSE (TSX) / SSEBF (US-PINK SHEET)



INVESTMENT HIGHLIGHTS

Announced an Initial Mineral Resource Estimate at the Two Time Zone, where company has a 40% interest, with Indicated Mineral Resources of 2.33 M lbs U3O8 and Inferred Mineral Resources of 3.73 M lbs U3O8.

The company maintains one of the largest land positions in the Central Mineral Belt.

Silver Spruce recently received necessary permits for drilling on the Mount Benedict Property and its high priority targets, the T-649 and Super 7 Showings.

The Super 7 and T-649 showings are high-grade U3O8 prospects.

The company has 3 drill rigs operating near Miss Showing at Snegamook.

CONTACT INFORMATION

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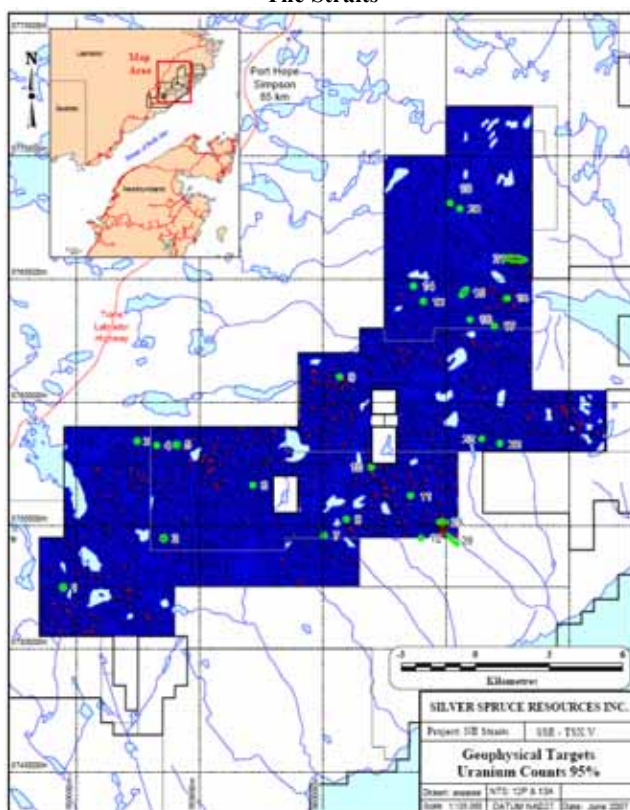
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PROJECT	TARGET	LOCATION	OWNERSHIP/ OPTION	PARTNER	MINING TECHNIQUE	MINING CAPACITY	PROJECT STAGE
Centaurus	Au	Mexico	100%	n/a	n/a	n/a	Exploration
Central Mineral Belt	U	Can(NL)	40%	Universal Uranium	n/a	n/a	Exploration
Double Mer	U	Can(NL)	100 to 50%	High Tide Resources, Inc.	n/a	n/a	Exploration
Makkovik River	U	Can(NL)	100%	n/a	n/a	n/a	Exploration
Motherlode	Au	Can(NL)	100%	n/a	n/a	n/a	Exploration
Mount Benedict	U	Can(NL)	100%	n/a	n/a <td n/a	Exploration	
Seal Lake	U	Can(NL)	100%	n/a	n/a	n/a	Exploration
Straits	U	Can(NL)	100%	n/a	n/a	n/a	Exploration
Snegamook	U	Can(NL)	100%	n/a	n/a	n/a	Exploration

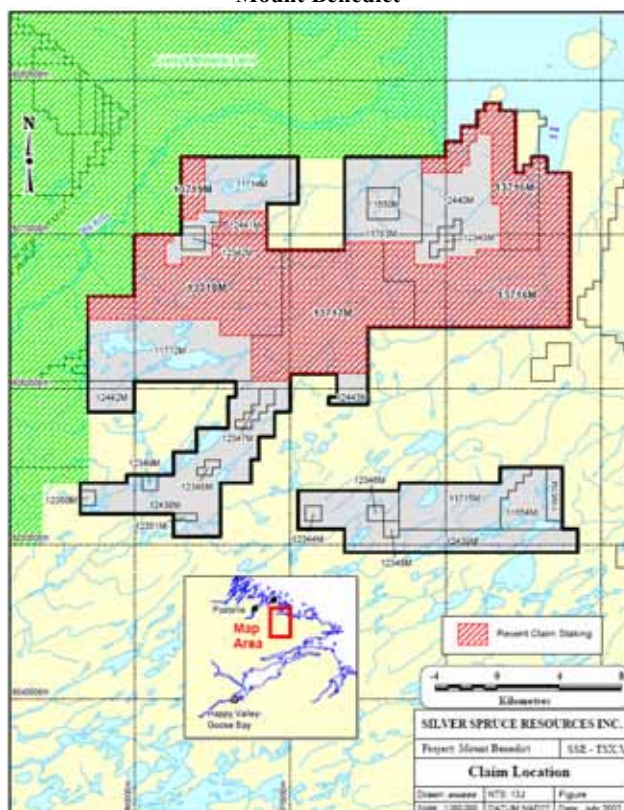
The Straits



The Straits property originally consisted of 896 claims (224 square km) in one contiguous block, located in the Barge Bay-Henley Harbour area, on the Straits of Belle Isle, approximately 300 kilometres southeast of Happy Valley-Goose Bay. Further staking in May 2007, based on compilation and remote sensing work, increased the property position to 2,346 claims (586.5 square km).

The claims cover uranium in lake sediment anomalies located by the Geological Survey of Canada with anomalous values ranging from 10 to 239 ppm against a background of approximately five ppm (97 percentile - 28 ppm) associated with copper values over 75 ppm (99 percentile) against a background of <20 ppm, associated with a north-northwest trending fault structure.

Mount Benedict



The Mount Benedict property consists of 4,057 claims (1014 square km) in five separate blocks, located in the Mount Benedict area, approximately 180 kilometres northeast of Happy Valley-Goose Bay. The properties cover uranium in lake sediment anomalies located by the Newfoundland and Labrador government with anomalous values ranging from 10 ppm to 87 ppm against a background of <five ppm hosted mainly in felsic plutonic rocks of the Benedict Mountains Suite, with some felsic supracrustal units.

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- [April 29, 2008](#) Silver Spruce Resources Inc. And Universal Uranium Ltd. Announce An Initial Mineral Resource Estimate At The Two Time Zone
- [April 24, 2008](#) Silver Spruce Encounters Wide Zones of Uranium Mineralization on Snegamook Property
- [April 22, 2008](#) Silver Spruce and Azimut Identify Highly Anomalous Lake Sediments and Radiometric Anomalies on Hudson Bay Uranium Project
- [April 09, 2008](#) Silver Spruce Resources Inc. and the Nunatsiavut Uranium Moratorium
- [April 01, 2008](#) Significant Metal Values at CNL property
- [March 27, 2008](#) Drilling Begins on Mount Benedict Property, East End of Labrador's CMB
- [February 27, 2008](#) Anomalous Gold, Silver and Mercury in Soils on Centauro Property
- [February 26, 2008](#) Drill Permit received for Mount Benedict Property: Airborne Radiometric Anomalies located on Makkovik River property
- [February 21, 2008](#) Update on 2007 Exploration - CMBNW Property
- [February 12, 2008](#) Three drills working on Snegamook Property; Camp construction complete on Mount Benedict Property
- [January 31, 2008](#) Silver Spruce Options Double Mer Property to High Tide Resources
- [January 08, 2008](#) 2008 Winter Program Begins on Snegamook and Mount Benedict Properties
- [December 18, 2007](#) Completion of Definition Drilling - Two Time Zone
- [December 06, 2007](#) 2008 Winter Drill Program Planned for Mount Benedict Property
- [November 26, 2007](#) Update on Exploration - Snegamook Property, Labrador
- [November 14, 2007](#) Silver Spruce Raises \$6,325,000 in Flow Through Funds
- [November 14, 2007](#) Second Drill Mobilized to the Two Time Zone for Resource Calculation
- [October 17, 2007](#) Silver Spruce to Raise Up to \$5,750,000 in Flow-Through Funds
- [October 17, 2007](#) New Mineralized Zone Discovered 8km Southeast of Two Time Zone
- [October 15, 2007](#) Third Phase Drill Program Update
- [September 19, 2007](#) Universal Uranium and Silver Spruce Resources to Proceed with Joint Venture in Lieu of Combination Transaction
- [September 14, 2007](#) Silver Spruce Resources -- Labrador Inuit Land

Strathmore Minerals Corp.

700 - 1620 Dickson Avenue, Kelowna, BC Canada V1Y 9Y2

MAY 2008
URANIUM
EXPLORATION

US / CANADA

Projects of Interest

GAS HILLS, WYOMING

The Gas Hills Uranium District in Wyoming was the second largest uranium producing region in the United States with cumulative production exceeding 100 million lbs. Strathmore's Gas Hills Project is central to the Company's near-term production goal. It comprises over 32,000 acres (13,000 Ha) and contains several areas of known mineralization. Some of the projects were held by CAMECO's US, but were dropped in 2001-2, at the record low price of uranium. Strathmore quietly began to acquire its land position and is now the largest land holder in the District. In addition, the Company recently acquired an option to purchase a potential mill site with an existing NRC license. Rio Tinto's Sweetwater Mill, located approximately 70 miles from the project, provides an alternative milling option.

Strathmore's Gas Hills properties are located only 45 miles from the Company's exploration and development office in Riverton, Wyoming. Significant infrastructure exists on and near the project, including a paved road, electrical power lines, natural gas pipelines, land telephone service. More importantly, the Company's technical staff has over 100 years direct experience from working for mining companies that previously operated in the District.

In the Gas Hills, the uranium is hosted within roll-front deposits of Eocene Wind River Formation sandstones. Strathmore plans to mine this near-surface uranium mineralization by sequentially developing a series of open-pit deposits. First production is planned for 2010, beginning with the Geroge-Ver, Bull Rush (2011), East Day Loma (2012), Frazier LeMac and Andria (2013), Loco Lee (2014), and Rock Hill (2017). Subject to obtaining the necessary permits and a positive feasibility study, the Company expects to produce as early as 2010, ramping up to 2 million lbs per year between 2014-2020.

ROCA HONDA

The Roca Honda Project is located in the Grant's Mineral Belt which was the largest producing uranium district in the world during the previous uranium cycle. The district previously produced over 300 million lbs. of U3O8. The project encompasses 745 hectares (1,840 acres). Recently the company has entered into a joint venture agreement with Sumitomo Corp. on the property and the accompanying mill, whereby Sumitomo will earn a 40% equity stake by spending >\$50 MM in expenditures following a positive production decision. Strathmore has already purchased the land and begun the permitting process for the mill, which will be one of the first in the Grant's Mineral Belt upon its completion. The property was previously explored by Kerr McGee during the past cycle, and a recent National Instrument 43-101 compliant resource estimate (compiled by use of previous drill hole information, which is deemed to be accurate) of a Measured and Indicated Mineral Resource of 17,512,000 lbs. U3O8 with an average grade of 0.23% and a further Inferred Mineral Resource of 15,832,000 lbs. U3O8 at an average grade of 0.17% U3O8.

Management

DAVID MILLER, CEO

David Miller is a minerals industry expert in exploration, acquisition, and operations. His primary professional focus has been on uranium. Prior to joining Strathmore, David worked for Cogema, a world leader in mining, enriching and reprocessing of uranium in the world. During the last four years of his tenure with Cogema, David served as Chief Geologist for their In-Situ Leach (ISL) uranium operations in the United States. In addition, he has been under contract as a uranium resource expert with the International Atomic Energy Agency (IAEA) based in Vienna. In association with the IAEA, David also taught uranium geology, exploration and ISL mining practices at the Beijing Research Institute of Uranium Geology and Mining. Mr. Miller is a registered geologist in Wyoming and is a 3rd term member of the Wyoming Legislature from House District 55 – Riverton. He is a past member of the Wyoming Energy Commission, is a current member of the CSG Energy and Electrical Utilities Committee, a member of the Energy Council and a member of the NCSL High Level Radioactive Waste Subcommittee.

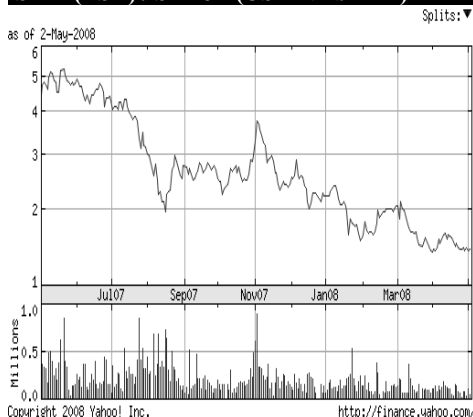
DEVINDER RANDHAWA, CHAIRMAN

Devinder Randhawa founded Strathmore Minerals Corp in 1996 and currently serves as Chairman. Other successful companies that Mr. Randhawa has provided executive leadership include: Lariat Capital, which merged with Medicare in 1999, Predator Capital, which became Predator Exploration, and Royal County Minerals, which was acquired in a friendly transaction by the Lundin controlled company, Canadian Gold Hunter (formerly International Curator) in 2003. Mr. Randhawa received his MBA from the University of British Columbia in 1985.

Capital Structure

Shares Issued/ Outstanding:	72,532,911
Warrants:	7,039,325
Options:	7,039,325
Fully Diluted:	79,572,236
Market Capitalization:	103,722,063

STM (TSX) / STHJF (US-PINK SHEET)



INVESTMENT HIGHLIGHTS

Advancing the Gas Hills, WY project with planned commissioning in 2010.

Reno Creek NI 43-101 Compliant Mineral Resource increased to 7.4 MM lbs. U₃O₈.

In September '07, the company discovered new mineralization in a previously unexplored area of the Roca Honda property, suggesting it may be much larger than the reported NI 43-101 compliant 33.3 MM lbs.

Application made for a Senior Exchange listing in the United States.

Sprott Asset Management of Toronto holds approximately 18.35% of the shares outstanding.

CONTACT INFORMATION

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PROJECT	TARGET	LOCATION	OWNERSHIP/ OPTION	PARTNER	MINING TECHNIQUE	MINING CAPACITY	PROJECT STAGE
Baggs-Red Creek	U	US (WY)	100% to 20%	Yellowcake Mining Inc.	n/a	n/a	Adv. Exploration
Chord	U	US (SD)	100%	n/a	n/a	n/a	Adv. Exploration
Churchrock	U	US (NM)	100%	n/a	Conventional	n/a	Permitting
Copper Mountain	U	US (WY)	100%	n/a	n/a	n/a	Adv. Exploration
Dalton Pass	U	US (NM)	100% to 51%	Nu-Mex Uranium	n/a	n/a	Adv. Exploration
Day Loma Mine	U	US (WY)	100%	n/a	Open-Pit	n/a	Adv. Exploration
Gas Hills	U	US (WY)	100%	n/a			
Bullrush					Open-Pit	n/a	Adv. Exploration
Loco-Lee					Open-Pit	n/a	Adv. Exploration
New Rock Hill					Open-Pit	n/a	Adv. Exploration
George-Ver					Open-Pit	n/a	Adv. Exploration
Gas Hills	U	US (WY)	100%	n/a	n/a		
Andria						n/a	Adv. Exploration
Frazier-Lemac						n/a	Adv. Exploration
Jeep	U	US (WY)	100% to 40%	Yellowcake Mining Inc.	ISR	n/a	Permitting
Ketchum Buttes	U	US (WY)	100%	n/a	n/a	n/a	Exploration
Marquez	U	US (NM)	100%	n/a	n/a	n/a	Adv. Exploration
Nose Rock	U	US (NM)	100% to 75% to 35%	Nu-Mex Uranium American Uranium	n/a	n/a	Adv. Exploration
Pine Tree-Reno Creek	U	US (WY)	100% to 40%	Corporation	n/a	n/a	
Pine Tree							Adv. Exploration
West Reno							Adv. Exploration
SWD Claims Area							Adv. Exploration
FMC Claim Area							Adv. Exploration
Roca Honda	U	US (NM)	100%	Sumitomo Corp.	Conventional	n/a	Permitting
Roca Honda North	U	US (NM)	100%	n/a	n/a	n/a	Adv. Exploration
Sky	U	US (WY)	100% to 40%	Yellowcake Mining Inc.	n/a	n/a	Adv. Exploration
West Largo	U	US (NM)	100%	n/a	n/a	n/a	Adv. Exploration

MINERALIZATION

URANIUM	CLASSIFICATION	U308 LBS. (MM)	EQUITY U308 LBS. (MM)
Reserves			
Resources			
Church Rock	Measured and Indicated	11,848,007	7,108,804.20
	Inferred	3,525,342	2,115,205.20
Roca Honda	Measured and Indicated	17,512,000	10,507,200
	Inferred	15,832,000	9,499,200
Jeep	Measured and Indicated	483,395	193,358
	Inferred	168,003	67,201
Reno Creek	Measured and Indicated	7,433,499	2,973,400
	Inferred	3,406,771	1,362,708
Historical			
Totals	Measured and Indicated	29,843,402	20,782,761.80
	Inferred	19,525,345	13,044,314.60

NEWS RELEASES

April 28, 2008	Strathmore Announces Changes to Agreements with Yellowcake Mining Inc.
April 22, 2008	Strathmore Completes Southwest Reno Creek, Wyoming NI 43-101 Technical Report: Mineral Resource Increased to 3.5 Million Pounds U ₃ O ₈
April 17, 2008	Strathmore Acquires Additional Near-Surface Uranium Deposits in the Gas Hills, Wyoming: Historical Resource Exceeds 2.1 Million Pounds
February 14, 2008	Strathmore Updates Shareholders on Wyoming & New Mexico Uranium Properties: Year End 2007
February 05, 2008	Strathmore Completes Reno Creek, Wyoming NI 43-101 Technical Report: Mineral Resource Increased to 7.4 Million Pounds U ₃ O ₈
January 14, 2008	Strathmore Amends Pine-Tree Reno Creek, Wyoming Joint Venture
January 07, 2008	Strathmore Signs Option to Acquire Existing NRC Mill Site License and Additional Private Mineral Rights in Gas Hills Uranium District, Wyoming
January 02, 2008	Strathmore Announces Key Senior Management Changes

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<u>February 14, 2008</u>	Strathmore Updates Shareholders on Wyoming & New Mexico Uranium Properties: Year End 2007
<u>February 05, 2008</u>	Strathmore Completes Reno Creek, Wyoming NI 43-101 Technical Report: Mineral Resource Increased to 7.4 Million Pounds U ₃ O ₈
<u>January 14, 2008</u>	Strathmore Amends Pine-Tree Reno Creek, Wyoming Joint Venture
<u>January 07, 2008</u>	Strathmore Signs Option to Acquire Existing NRC Mill Site License and Additional Private Mineral Rights in Gas Hills Uranium District, Wyoming
<u>January 02, 2008</u>	Strathmore Announces Key Senior Management Changes
<u>November 19, 2007</u>	Strathmore Strengthens Land Position In Gas Hills, Wyoming With New Rock Hill Uranium Property Acquisition
<u>October 22, 2007</u>	Strathmore Completes Agreement with Nu-Mex Uranium For US \$18 Million Commitment at Dalton Pass Ura-
<u>October 12, 2007</u>	Strathmore Minerals Corp/ Fission Energy Corp : Spin-off Valuation
<u>October 11, 2007</u>	Strathmore/Yellowcake Joint Venture Updates Jeep and Juniper Ridge, Wyoming, Uranium Projects
<u>October 10, 2007</u>	Strathmore Increases Land Position in Gas Hills Uranium District, Wyoming, to over 29,000 Acres: Company Owns 100% of Six Near-Surface Open-Pit Deposits with Historical Uranium Resources
<u>October 02, 2007</u>	Strathmore has no Exposure to Sub-Prime Mortgage Paper: 20F Filing Completed
<u>September 20, 2007</u>	Strathmore Completes Agreement with Nu-Mex Uranium For US\$44.5 Million Commitment at Nose Rock, New
<u>September 19, 2007</u>	Strathmore Issues Shares for Database
<u>September 19, 2007</u>	Strathmore Acquires Marquez Uranium Property, Mckinley County, New Mexico: Historical Resource Exceeds 9
<u>September 18, 2007</u>	Strathmore Updates Exploration Drilling Results at Jeep Project, Wyoming
<u>September 06, 2007</u>	Strathmore Discovers New High Grade Uranium Mineralization At Roca Honda
<u>September 04, 2007</u>	Strathmore Completes Joint Venture with American Uranium on the Pine Tree - Reno Creek, Wyoming, Uranium Project

Ur-Energy Inc.

10758 W. Centennial Rd., Ste. 200, Littleton, CO 80127

MAY 2008
URANIUM
PRODUCTION VISIBLE

US, CANADA



Projects of Interest

LOST CREEK

Lost Creek is an in-situ recovery project (ISR) located in Wyoming. Wyoming is a pro-mining state located in the Western United States, thus providing a stable geopolitical atmosphere to conduct business. The company is currently in the permitting stages and a preliminary assessment April 2008. The Lost Creek property is scheduled to come online in late 2009. Full production at Lost Creek is expected to be reached in the second half of 2010, with production 1 million lbs. of U3O8 per year. The property has a NI 43-101 resource of 10.9 million lbs. (9.8 MM Indicated and 1.1 MM Inferred) U3O8. The resource is based on 540 (historic) and 255 drill holes (2007) on the property and it is the company's belief that there is additional potential to increase resources through further drilling. This property has a 52-94% leach efficiency (average 80%, above the industry average of 70%) and favorable geology for ISR mining.

LOST SOLDIER

The Lost Soldier property is also being moved forward by the company with a goal of ramping up production in 2011 and reaching full production in 2012 (at 1 million lbs. U3O8 per year). Lost Soldier has a NI 43-101 resource of 14 million lbs (12.2 MM Measured and Indicated and 1.8 MM Inferred) U3O8. The property has a leach efficiency of 49-84%, which is suitable for an ISR project. The deposit is defined by over 4000 drill holes, and like Lost Creek, has the potential to increase resources through further drilling. There are resources on the property from surface to a depth of 100 ft. which are currently being evaluated by URE's engineering team.

Management

W. WILLIAM BOBERG, PRESIDENT AND CEO

Bill Boberg received his Masters degree in Geology from the University of Colorado. Mr. Boberg has over 40 years experience in exploration and management in the mining and petroleum industries (in the US and Africa). Previous employers include Canyon Resources Corp., Continental Oil Co., Kennecott Exploration Inc., Patrician Gold, Western Mining Corp. and Wold Nuclear, all of which Mr. Boberg has held management-level positions. Mr. Boberg is one of the most highly regarded uranium geologists who has authored many papers on uranium geology and exploration in the state of Wyoming and has been the keynote speaker at various uranium conferences around the world. Mr. Boberg also serves as

President of Boberg GeoTech International and Africa Mineral Resource Specialists, both of which are consulting companies.

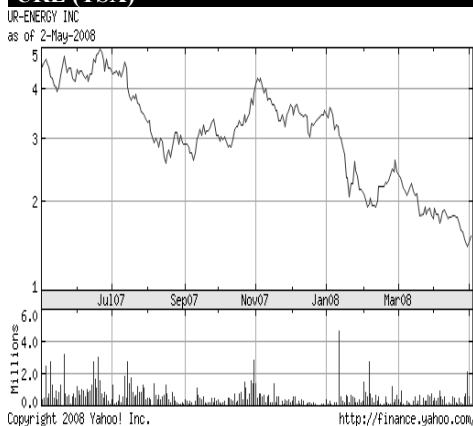
JEFFREY T. KLEND, BOARD CHAIRMAN & MANAGING DIRECTOR

Mr. Klenda graduated from the University of Colorado in 1980 and began his career as a stockbroker specializing in venture capital offerings. Prior to 2004, Mr. Klenda worked as a Board Certified Financial Planner (CFP) and is a past member of the International Board of Standards and Practices for Certified Financial Planners (IBCFP). In 1988, he started Klenda Financial Services, Inc., an independent financial services company providing investment advisory services to high-end individual and corporate clients as well as providing venture capital to corporations seeking entry to the U.S. securities markets. In the same year, he formed Independent Brokers of America, Inc. (IBA). IBA was a national marketing organization providing securities and insurance products to independent investment advisors throughout the United States. Mr. Klenda was President of Security First Financial, a company he founded in 2001 to provide consultation to individuals and corporations seeking investment management and early stage funding. Mr. Klenda is Board Chairman and Director of Aura Silver Resources Inc. Mr. Klenda became a Director of the Corporation in August 2004 and Chairman of the Board of Directors and Managing Director in January 2006.

Capital Structure

Shares Issued/ Outstanding:	93,208,607
Options:	7,987,500
Fully Diluted:	101,196,107
Market Capitalization:	145,405,427

URE (TSX)



INVESTMENT HIGHLIGHTS

The company appears to have raised the required capital to move forward with the permitting process and bring the Lost Creek property into production. The company currently has over \$77 MM in cash on hand, which is secured in safe investments.

URE is projected to be one of the first to bring new production online in Wyoming, expecting to start up operations at the Lost Creek property in late 2009 and ramping up to full production by the second half of 2010. The company is building out its own processing facility at the same time it is bringing the Lost Creek property into production.

Ur-Energy has a large institutional following with 60% of its shares currently held by institutions. Shares of the company currently trade on the Toronto Stock Exchange under the symbol URE. The company has applied for an American Stock Exchange listing in hopes of increasing its US shareholder base.

The company has an aggressive project development pipeline containing 18 US projects and 4 Canada projects. With the focus currently on Wyoming, the strategy is to develop additional resources from the existing 15 properties, 11 of which fall within the Great Divide Basin, through advanced exploration and to explore new projects entering the development pipeline so that projects are consistently being brought into production approximately every 3-4 years.

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PROJECT	TARGET	LOCATION	OWNERSHIP/ OPTION	PARTNER	MINING TECHNIQUE	MINING CAPACITY	PROJECT STAGE
Arrow	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration
Bootheel	Uranium	US (WY)	100%	Target Exploration and Mining	n/a	n/a	Exploration
Buckpoint	Uranium	US (WY)	100%	Target	n/a	n/a	Exploration
Bugs	Uranium	Can (NU)	100%	n/a	n/a	n/a	Exploration
Eagles Nest	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration
Eyeberry	Uranium	Can (NWT)	100%	n/a	n/a	n/a	Exploration
Fall River	Uranium	US (SD)	100%	n/a	n/a	n/a	Exploration
Gravel Hill	Uranium	Can (NWT)	100%	n/a	n/a	n/a	Exploration
Harding	Uranium	US (SD)	100%	n/a	n/a	n/a	Exploration
Hauber	Uranium	US (SD)	100%	Trigon	n/a	n/a	Exploration
Kaycee	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration
Lost Creek	Uranium	US (WY)	100%	n/a	n/a	n/a	Production Visible
LC North	Uranium	US (WY)	100%	n/a	ISR	n/a	Exploration
LC South	Uranium	US (WY)	100%	n/a	ISR	n/a	Exploration
Lost Soldier	Uranium	US (WY)	100%	n/a	n/a	n/a	Development
Muggins Mtns	Uranium	US (AZ)	100%	n/a	n/a	n/a	Exploration
North Hadsell	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration
Radon Springs	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration/Dev.
Screech Lake	Uranium	Can (NWT)	100%	n/a	n/a	n/a	Exploration
South Granite	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration
Toby	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration
UFOX	Uranium	US (WY)	100%	n/a	n/a	n/a	Exploration

NEWS RELEASES

- April 9, 2008** Ur-Energy Adds Virtual Conferencing to Q1 2008 Update
- April 3, 2008** Ur-Energy First Quarter 2008 Conference Call
- April 2, 2008** Robust Results from Independent Preliminary Assessment on Lost Creek
- March 26, 2008** Ur-Energy Completes C\$2.75M Flow-Through Private Placement Financing – Cancels Option Agreement with Titan Uranium
- March 24, 2008** Ur-Energy Presents Upgraded License Application to NRC
- February 29, 2008** Ur-Energy Upgrades License Application
- February 4, 2008** Ur-Energy Completes In-House Economic Analysis on Lost Creek Project and Commissions Independent Technical Report
- February 4, 2008** Ur-Energy Reports Lost Creek's 2007 Pump Tests
- February 1, 2008** Ur-Energy 2007 Drilling Results on Great Divide Basin Exploration
- February 1, 2008** Ur-Energy's 2007 Drill Program Prepares Lost Creek for Production Development
- January 31, 2008** Ur-Energy Schedules Q4 2007 Projects Update Webcast
- January 24, 2008** 2007 Test Results Show 84% to 93% Recovery at Lost Creek
- January 7, 2008** Ur-Energy Registers Shares with the U.S. Securities Exchange Commission
- December 20, 2007** Ur-Energy Meets Second Major Milestone – Files Applications for In Situ Permit to Mine and License to Mine with State of Wyoming
- November 9, 2007** Ur-Energy Announces Third-Quarter Update Webcast
- November 8, 2007** Ur-Energy Acquires 100% Ownership of RS Property in Wyoming
- October 31, 2007** Ur-Energy Submits License Application to Nuclear Regulatory Commission
- October 25, 2007** Ur-Energy Confirms High-Grade Uranium Mineralization And Plans Drill Program at Bugs Project, Nunavut - Minister Rejects Field Program at Screech Lake, NWT But Confirms Legal Standing of Mining Claims
- September 19, 2007** Ur-Energy Expands 2007 Drilling Program – Begins Processing Facility Plans

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