

Management's Discussion & Analysis

Fission Uranium Corp.

For the Three Month Period Ended March 31, 2017

Management's Discussion and Analysis For the three month period ended March 31, 2017 (Expressed in Canadian dollars, unless otherwise noted)



Introduction

The following Management's Discussion and Analysis ("MD&A"), prepared as of May 14, 2017, should be read in conjunction with the unaudited condensed interim financial statements and accompanying notes of Fission Uranium Corp. (the "Company" or "Fission Uranium") for the three month period ended March 31, 2017. The reader should also refer to the audited financial statements for the six month transitional fiscal year ended December 31, 2016, as well as the MD&A for that year.

The Company's condensed interim financial statements are unaudited and have been prepared in accordance with International Financial Reporting Standards ("IFRS") applicable to the preparation of interim financial statements, *IAS 34, Interim Financial Reporting* ("IAS 34") and do not contain all of the information required for annual financial statements.

The Company has changed its fiscal year end from June 30 to December 31 in order to better align the Company's financial disclosure with one of its largest shareholders for operational and administrative efficiency. The change in fiscal year end was effective December 31, 2016 and so the transitional fiscal period was for the six month period ended December 31, 2016.

Additional information related to the Company, including the most recent Annual Information Form ("AIF"), is available for viewing on SEDAR at www.sedar.com. Further information including news releases and property maps are available on the Company's website at www.fissionuranium.com, or by requesting further information from the Company's head office located at 700 – 1620 Dickson Ave., Kelowna, British Columbia, Canada, V1Y 9Y2.

Forward looking statements

Statements in this report that are not historical based facts are forward looking statements that could involve known and unknown risks and uncertainties, which could cause actual results to vary considerably from these statements. Should one or more of these unknown risks and uncertainties, or those described under the headings "Risk Factors" in the Company's AIF, which can be found on the Company's SEDAR profile at www.sedar.com, and those set forth in this MD&A under the heading "Cautionary notes regarding forward-looking statements" and "Risks and uncertainties" materialize, or should underlying assumptions prove incorrect, then actual results may vary materially from those described in forward-looking statements.

Scientific and technical disclosure

Scientific and technical information in this MD&A was reviewed and approved by Ross McElroy, P. Geol., President and COO of Fission Uranium. Ross McElroy is a "Qualified Person" as defined by Canadian National Instrument 43-101 *Standards of Disclosure for Mineral Projects* ("NI 43-101").

Description of business

Fission Uranium is a junior resource issuer specializing in uranium exploration and development in Saskatchewan's Athabasca Basin in Western Canada. The Company was incorporated on February 13, 2013 under the laws of the Canada Business Corporations Act in connection with a court approved plan of arrangement to reorganize Fission Energy Corp. Fission Uranium's common shares are listed on the Toronto Stock Exchange under the symbol "FCU", the OTCQX marketplace in the U.S. under the symbol "FCUUF" and on the Frankfurt Stock Exchange under the symbol "2FU".

The Company's primary asset is the Patterson Lake South ("PLS") project, which hosts the Triple R deposit – a large, high-grade and near-surface deposit that is part of a 3.17km mineralized trend. This trend has one of the largest mineralized footprints in the Athabasca Basin region and remains open in multiple directions. The property comprises 17 contiguous claims totaling 31,039 hectares and is located in the south west margin of Saskatchewan's Athabasca Basin, home of the richest producing uranium mines in the world.

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Corporate goals

Management firmly believes that long-term world-wide uranium demand, driven by an ongoing nuclear reactor construction boom, will require new sources of uranium supply from politically stable jurisdictions. As such, management is optimistic about the long-term prospects for the uranium market and the Company is committed to developing its world-class Triple R deposit at PLS, as well as exploring for additional high-grade deposits on the property.

Continued exploration and development success over the past four years has enabled the Company to fund its operations primarily through share equity financing and increase shareholder value in a difficult uranium sector and challenging capital market environment for mineral exploration companies.

In addition to progressing the Company's exploration and development plans, management will continue to seek strategic opportunities to add further shareholder value and appropriately monetize the PLS property and Triple R deposit for shareholders.

Specific growth plans include:

- Following up on high-priority regional exploration targets with the goal of making new uranium discoveries;
- Expanding the footprint of mineralized zones outside of the Triple R deposit and potentially adding those zones to an updated mineral resource estimate for the Triple R deposit;
- Improving the already strong economic parameters of the Triple R deposit (as defined by the Preliminary Economic Assessment ("PEA") study) by expanding the overall footprint of the Triple R deposit, discovering and/or defining new mineralization; and
- Continuing to develop the Triple R deposit towards the prefeasibility stage.

Summary of significant exploration and development accomplishments for the three months ended March 31, 2017 and subsequent

The Company commenced drilling in late January 2017 as part of its winter 2017 drill program. Initial key results from the program include:

- Discovery of a new high-grade zone, R1515W, on the western extension of the Patterson Corridor about 495m west of the R840W zone.
- Expansion of the near-surface, high-grade R840W and R1620E zones by 10 mineralised holes at each zone, for a total of 20 drilled holes. 6 of the drill holes at the R840W zone and 3 drill holes at the R1620E zone hit high-grade intervals.
- Expansion of the PLS mineralized trend to 3.17km.
- Narrowing of the gap to 210m laterally on strike between the high-grade, shallow depth R780E and R1620E zones.

Winter 2017 drill program

A 57 hole, 17,602m, winter 2017 drill program began in late January 2017. The program was a 2-pronged approach focusing on both zone expansion on the 3.17km long Patterson Lake mineralized trend and also regional exploration on the Patterson Lake and Forrest Lake Corridors as well as a single hole on the Carter Corridor to the north of the Patterson Lake Corridor. To support the exploration drill targets, a 24.35 line-km ground-based Small Moving Loop Time Domain Electromagnetic ("SMLTEM") survey was completed with the goal to identify areas of stronger, wider mineralization. The SMLTEM survey was used to aid in the proper identification and localization of basement electromagnetic ("EM") conductors, which are critical in early stage exploration drilling.

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Winter 2017 drill program (continued)

Regional exploration targets were drilled with a total of 34 holes including 25 DDH and 9 RC holes. Details of the regional exploration target areas are as follows:

- A new high-grade mineralized zone (R1515W) located 495m west of the R840W zone within a larger area of interest which expands approximately 200m further to the west of R1515W.
- Previously untested areas to the west along the Patterson Lake Corridor, near the highgrade uranium boulder field.
- Eastern and western ends of the Patterson Lake Corridor.
- Carter Corridor a parallel conductive trend to the Patterson Lake Corridor located approximately 4km to the north of the Triple R deposit.
- EM conductors located on the Forrest Lake Corridor.

The results to date from the Company's winter 2017 drill program are as follows:

Exploration drilling

- Drilling on the western extension of the Patterson Lake Corridor discovered a new area by regional drilling from step out hole PLS17-514 on line 1665W 660m west of the R840W zone. The hole hit mineralization with a 1.0m anomalous interval (117.5m 118.5m) with a peak of 3200cps over 0.5m.
- **New Zone Discovered** Follow up drilling on the new area led to the discovery of a new high-grade zone, R1515W, marked by hole PLS17-539 (line 1515W) which intersected a 31.0m wide continuously mineralized interval including a total composite of 0.77m of radioactivity>10,000cps (with a peak of 22,300cps). Another hole, PLS17-553, intersected 48m of total composite mineralization including a 32.5m section of continuous mineralization that included total composite of 4.44m of >10,000 cps (with a peak of 43,000cps). The discovery of the R1515W zone has increased the PLS mineralized trend to 3.17km.

Zones with potential for additional resources

The high-grade R840W and R1620E zones were expanded with a total of 20 drill holes that encountered mineralization on the zones. 9 of the mineralized holes encountered high-grade intervals including:

R840W Zone

- Hole PLS17-517 (line 765W) returned 51.0m @ 1.89% U_3O_8 (between 104.5m to 155.5m) including 5.0m @ 4.03% U_3O_8 (between 121.0m to 126.0m) and 7.5m @ 7.31% U_3O_8 (between 136.5m to 144.0m).
- + Hole PLS17-515 (line 765W) returned 25.5m @ 2.39% U_3O_8 (between 165.0m to 190.5m) including 6.0m @ 9.04% U_3O_8 (between 178.0m to 184.0m).

R1620E Zone

• Hole PLS17-518 (line 1485E) returned 20.0m @ 0.91% U₃O₈ (between 72.0m to 92.0m) including 3.5m @ 2.52% U₃O₈ (between 83.0m to 86.5m).

In addition a total of 3 holes were drilled in the gap between the R780E and R1620E zone and was narrowed to 210m by the intersection of 43.5m total composite mineralization over a 127.0m section (170.0m to 297.0m).

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PLS property

Details of the Company's PLS Project as of March 31, 2017 are shown below:

Property	Location	Ownership	Claims	Hectares	Stage	Carrying value (\$CDN)
Patterson Lake South	Athabasca Basin, SK	100%	17	31,039	Drilling	281,368,963

On January 11, 2016 the Company executed an offtake agreement with CGN Mining Company Limited ("CGN Mining"). Under the terms of the offtake agreement, CGN Mining will purchase 20% of annual U_3O_8 production and will have an option to purchase up to an additional 15% U_3O_8 production from the PLS property, after commencement of commercial production.

PLS mineralized trend & Triple R deposit summary

Uranium mineralization at PLS occurs within the Patterson Lake Conductive Corridor and has been traced by core drilling approximately 3.17km of east-west strike length in five separated mineralized "zones". From west to east, these zones are: R1515W, R840W, R00E, R780E and R1620E. Thus far only the R00E and R780E zones have been included in the Triple R deposit resource estimate, whereas the R840W and R1620E zones and the recent addition of the R1515W zone, fall outside of the current resource estimate window.

The discovery hole of what is now referred to as the Triple R uranium deposit was announced on November 5, 2012 with drill hole PLS12-022, from what is considered part of the R00E zone. Through successful exploration programs completed to date, it has evolved into a large, near surface, basement hosted, structurally controlled high-grade uranium deposit.

The Triple R deposit consists of the R00E zone on the western side and the much larger R780E zone further on strike to the east. Within the deposit, the R00E and R780E zones have an overall combined strike length validated by a resource estimate of approximately 1.05km with the R00E measuring approximately 105m in strike length and the R780E zone measuring approximately 945m in strike length. A 225m gap separates the R00E zone to the west and the R780E zone to the east, though sporadic, narrow, weakly mineralized intervals from drill holes completed within this gap suggest the potential for further significant mineralization in this area. The R780E zone is located beneath Patterson Lake which is approximately six metres deep in the area of the deposit. The entire Triple R deposit is covered by approximately 50m to 60m of overburden.

Mineralization remains open along strike in both the western and eastern directions. Basement rocks within the mineralized trend are identified primarily as mafic volcanic rocks with varying degrees of alteration. Mineralization is both located within and associated with mafic volcanic intrusives with varying degrees of silicification, metasomatic mineral assemblages and hydrothermal graphite. The graphitic sequences are associated with the PL-3B basement EM Conductor. Recent very positive drill results returning wide and strongly mineralized intersections from the R840W zone, has allowed interpretation to merge the previously described R600W zone into the R840W zone. The R840W zone, located 495m west along strike of the Triple R deposit, now has a defined strike length of 465m and is still open. Drill results within the R840W zone have significantly upgraded the prospectivity of these areas for further growth of the PLS resource on land to the west of the Triple R deposit. The recent discovery of high-grade mineralization further to the west on line 1515W (R1515W zone), located 495m to the west along strike of the R840W zone, has significantly upgraded the prospectivity for further growth to the west along the Patterson Lake Corridor. The recently discovered high-grade mineralization in the R1620E zone, located 210m to the east along strike has significantly upgraded the prospectivity for further growth of the PLS resource to the east of the Triple R deposit.

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PLS Preliminary Economic Assessment highlights

Below are the highlights from the NI 43-101 technical report entitled "Technical Report on the Preliminary Economic Assessment of the Patterson Lake South Property, Northern Saskatchewan, Canada" prepared by David A. Ross, M.Sc., P.Geo. of RPA and dated September 14, 2015. Additional report details can be found under the heading "PLS NI 43-101 technical report & resource estimate" on pages 5-6.

- Base case pre-tax net present value ("NPV") of \$1.81 billion, post-tax NPV of \$1.02 billion (10% discount rate);
- Mine life of 14 years producing an estimated 100.8 million lbs of U_3O_8 in the form of yellowcake at a metallurgical recovery of 95% with 77.5 million lbs of U_3O_8 recovered in the first 6 years of production;
- Average annual production of 7.2 million lbs U₃O₈ over the life of mine;
- Base case pre-tax net cash flow over the proposed mine life of \$4.12 billion, post-tax net cash flow of \$2.53 billion;
- Base case pre-tax internal rate of return ("IRR") of 46.7%, post-tax IRR of 34.2%;
- Pay back estimated at 1.4 years (pre-tax), pay back at 1.7 years (post-tax);
- Estimated initial capital costs of \$1.1 billion; and
- Average operating costs ("OPEX") of US\$14.02/lb U₃O₈ over the life of mine.

(Base case using US\$65/lb U₃O₈ and an exchange rate of US\$0.85:C\$1.00).

The PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied that would enable them to be categorized as mineral reserves. Mineral resources that are not mineral reserves do not have demonstrated economic viability. There is no certainty that the outputs of the PEA will be realized.

The PEA study considers the PLS project as a stand-alone mine and mill operation, which includes development and extraction of the R00E and R780E zones (Triple R deposit). Due to the early stage of drill definition, the PEA resource estimate does not presently include the R840W, R1620E or the recently discovered R1515W zone. Although not included in the PEA resource estimate or production schedule, definition drilling continues to expand the known mineralization of the R840W, R1620E and R1515W zones.

The study envisions a combination of open-pit and underground mining, with a dyke system (dyke and slurry wall) for water control. High-grade mineralization (above $4\%~U_3O_8$) is captured within the open pit, eliminating the need for expensive, specialized underground mining methods. This hybrid open pit and underground mining results in an OPEX cost of US\$14.02/lb U_3O_8 over the life of the mine, making the Triple R deposit potentially one of the lowest cost uranium producers in the world.

PLS NI 43-101 technical report & resource estimate

Below are the details of the resource estimate for the PLS property. The resource – subsequently named the Triple R deposit – is a large, high-grade and near-surface deposit that is located within a 3.17km mineralized trend. The NI 43-101 technical report entitled "Technical Report on the Preliminary Economic Assessment of the Patterson Lake South Property, Northern Saskatchewan, Canada" prepared by David A. Ross, M.Sc., P.Geo. of RPA, was SEDAR-filed on September 15, 2015.

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PLS NI 43-101 technical report & resource estimate (continued)

The NI 43-101 compliant Triple R deposit mineral resource estimate is based on all geochemical assay data available as of July 28, 2015, which includes all drilling on the property up to and including drill hole PLS15-386.

The Triple R deposit resource estimate was prepared using a cut-off grade of $0.2\%~U_3O_8$ for open pit and $0.25\%~U_3O_8$ for underground and is estimated to contain:

- \bullet 81,111,000 lbs U₃O₈ indicated mineral resource based on 2,011,000 tonnes at an average grade of 1.83% U₃O₈
- 27,157,000 lbs $\rm U_3O_8$ inferred mineral resource based on 785,000 tonnes at an average grade of 1.57% $\rm U_3O_8$

The uranium deposit is contained entirely in basement lithology. Mineralization is open in all directions and at depth.

Gold mineralization is associated with the uranium mineralization in the Triple R deposit and is reported as part of the mineral resource:

- 38,000 ounces Au indicated mineral resource based on 2,011,000 tonnes of mineralization at an average grade of 0.59 g/t Au; and
- 17,000 ounces Au inferred mineral resource based on 785,000 tonnes of mineralization at an average grade of 0.66 g/t Au.

Notes:

- CIM definitions were followed for Mineral Resources.
- Mineral Resources are reported within the preliminary pit design at a pit discard cut-off grade of $0.20\%~U_3O_8$ and outside the design at an underground cut-off grade of $0.25\%~U_3O_8$ based on a long-term price of US\$65 per lb U_3O_8 and PEA cost estimates.
- A minimum mining width of 2.0m was used.
- Numbers may not add due to rounding.

The modeling and estimation of uranium and gold mineral resources for the Triple R deposit was prepared by Mr. David Ross, P.Geo., an employee of RPA and independent of Fission Uranium. Mr. Ross is a certified Professional Geologist and a Qualified Person as defined by NI 43-101. The mineral resources have been classified in accordance with CIM Definition Standards for Mineral Resources and Mineral Reserves (May 2014). It should be noted that mineral resources, which are not mineral reserves, do not have demonstrated economic viability.

Uranium outlook

Management believes that the exploration and development of uranium properties presents an opportunity to increase shareholder value for the following reasons:

- Increased long-term worldwide demand for nuclear energy
 - Worldwide nuclear energy demand and the associated nuclear power plant build-out is projected to increase significantly in the years ahead, and will require new uranium supply to meet this increasing demand. According to the World Nuclear Association, electricity demand is estimated to rise by more than 76% from 2011 to 2030.
- Increased long-term demand for uranium
 - Currently, there are 447 operable reactors worldwide. 59 new reactors are currently under construction, a further 170 are planned or have been ordered and an additional 372 have been proposed for construction by 2030. The Ux Consulting Company expects worldwide uranium demand to increase 22% by 2020. In addition, many analysts continue to forecast a long-term global uranium demand/supply imbalance, which suggests a potential for significantly higher uranium prices.

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Uranium outlook (continued)

• Increased long-term demand for uranium (continued)

In January 2016, the uranium spot price began to decrease to its 11 year low of USD\$17.80/lb on November 30, 2016. This figure is substantially lower than the OPEX for many uranium mines. The price drop is attributed to two main factors: excess inventories and slower-than-expected restarts of Japan's reactor fleet. In reaction, producers have begun to curtail their operations, with leading uranium producer, Cameco Corp., shutting down its Rabbit Lake operation (which includes the second largest uranium milling facility in the western world) in April 2016, and announcing temporary production halts at its McArthur River and Cigar Lake mines during the summer months in 2017. Even more telling, Kazatomprom, which runs all uranium mines in Kazakhstan and is responsible for 40% of world-wide production, has announced a 10% reduction in production in 2017. As primary supply is taken offline, and with reprocessing (a form of secondary supply) expected to reduce from 2014 onwards (UPC, August 19, 2015), analysts expect the eventual upturn, leading to significantly higher uranium prices over the long-term, to be more aggressive.

Increased long-term demand is expected particularly from developing countries, which are driving the reactor construction boom. Foremost amongst these are China, India, Russia, and South Korea. There are currently 21 nuclear power plants under construction in China, which accounts for 36% of all the reactors under construction worldwide. The majority are scheduled for completion between 2017 and 2023. China's current domestic uranium production accounts for less than 25% of their annual uranium fuel requirements resulting in increased imports and stockpiling. In 2010, Cameco Corp. signed the first of two long-term contracts with Chinese owned utilities for the delivery of uranium. Additional long-term demand is anticipated from other Asian countries, most notably India and South Korea, as they expand their planned nuclear build-out. In 2015, Cameco signed its first contract with India to supply 7.1 million lbs of uranium concentrate through to 2020. CGN Mining's offtake agreement with Fission Uranium is also highly significant as it highlights the fact that China is moving to further secure its long term uranium supply.

The following is a list of selected countries with nuclear reactors that are either planned, proposed, or under construction as of May 1, 2017:

Country	Construction	Planned	Proposed	Total
China	21	41	174	236
India	5	20	44	69
Russia	7	26	22	55
USA	4	16	19	39
Canada	-	2	-	2
France	1	-	-	1
Japan	2	9	3	14
Saudi-Arabia	-	-	16	16
South Korea	3	8	-	11
UAE	4	-	10	14
Ukraine	-	2	11	13
Others	12	46	73	131
Total	59	170	372	601

Source: World Nuclear Association Website (World Nuclear Power Reactors & Uranium Requirements - www.world-nuclear.org - Updated May 1, 2017)

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Uranium outlook (continued)

Uranium demand/supply

A global uranium demand/supply imbalance has existed for many years. Primary uranium supply (from mining) has consistently and significantly failed to keep pace with demand. The shortfall has been filled using secondary supply, including the sale of government stockpiles, fuel reprocessing and the highly enriched uranium ("HEU") agreement (which ended late 2013).

After Japan shut down its reactor fleet in March 2011 a decline in uranium demand and subsequently in production was witnessed. Following the shutdown, three operating reactors have restarted with a fourth expected to restart in May 2017 after a legal injunction was struck down by a regional high court. This pro-nuclear legal decision was followed by another high court denying an injunction against restarting a fifth reactor.

In 2014, uranium production declined again, following a series of events including stalled mining license negotiations in Niger, legal action in Kazakhstan, and sanctions against Russia (all three countries are major sources of uranium). This has heightened concerns about security of uranium supply and has led to a general expectation that nuclear energy utilities (the primary users of uranium) will seek their supply in more stable jurisdictions. A deal between Canadian-based uranium producer Cameco and India's power utilities in April 2015 for uranium supply suggests this expectation is correct, as does China based CGN Mining's offtake agreement with Fission Uranium.

Kazakhstan is currently the world's largest producer of uranium with approximately 43% of total worldwide production. The new production is primarily from lower grade deposits, which is not sustainable over the long-term. Canada, home to the highest grade uranium in the world, is the second largest supplier, responsible for approximately 16%.

On January 10, 2017 Kazatomprom, the Kazakhstan state-owned uranium mining company, which owns, solely or by joint venture, every mine in Khazakhstan, announced plans to reduce production by 10% in 2017. This equates to about 5.2 million lbs $\rm U_3O_8$, which is approximately 3% of global mine supply. Industry analysts have concluded that this action will not only tighten the market but will also set a floor below which Kazatomprom will not allow prices to fall. Considering that Kazakhstan production is largely sold on a spot-related basis, this is a very positive event.

Uranium prices declined to just over US \$17.80/lb on November 30, 2016 before rising to just over US \$22/lb by early January 2017. Following the announcement that Kazatomprom will be reducing production by 10%, the spot price rose by US \$2.12/lb in a single day to US \$24.12/lb. To support a healthy global uranium mining sector, general consensus among analysts including RBC Capital (Canada), Raymond James Canada, and Resource Capital Research (Australia) is that a uranium price of US \$70-\$80/lb is required to stimulate new exploration and mine development worldwide.

Primary supply issues

As a direct result of low uranium prices, Cameco, one of the world's largest producers of uranium, announced in April 2016 that it is suspending production at its Rabbit Lake uranium mine in Saskatchewan and placing the facility into "care and maintenance". It is also reducing production at McArthur River/Key Lake and at its US uranium operations. It is estimated by Cantor Fitzgerald that this will remove 3% of the uranium available to the spot market and together with the Kazatomprom reduction, shows a strong trend that producers are acting to limit production worldwide.

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Uranium outlook (continued)

Primary supply issues (continued)

This follows a period in which several new projects have been categorized as uneconomic. Worldwide projects cancelled or deferred since 2012 include: Yeelirrie and Kintyre in Australia (Cameco), Trekkopje in Namibia (AREVA), Imouraren in Niger (AREVA) and the Olympic Dam expansion in Australia (BHP). Salman Partners estimates that 105.5 million lbs of uranium has been removed from the world's mine plans for the period 2014 to 2021 (Metals Morning Note, February 13, 2014).

Increasing the pressure on medium to long term supply is the lengthy period (approximately ten years on average) required to take a uranium project from discovery to production. With so many projects stalled or abandoned, it is felt by analysts that a growing supply/demand imbalance may be difficult to deal with once secondary supplies can no longer meet rising demand. This increases the attractiveness of assets that have the potential to be taken into production in the shortest time possible and at a lower cost. Typically such projects would have similar characteristics to Fission Uranium's Triple R deposit: high-grade, shallow, in basement rock and in a stable jurisdiction.

• Japanese nuclear reactor fleet and uranium stockpiles

Following the Fukushima incident in March 2011, Japan shut down all of its nuclear reactors, pending new safety regulations, legislation and inspections. A new nuclear regulator was set up and, after a considerable delay, Japan's nuclear operators were given permission to apply to restart their reactors. The process is lengthy, and the time taken has adversely affected uranium spot prices as the market was expecting faster turnaround times. At the time of writing, the first 3 of 25 reactors that are in various stages of the application process have now been restarted and 4th reactor restart is expected in May 2017.

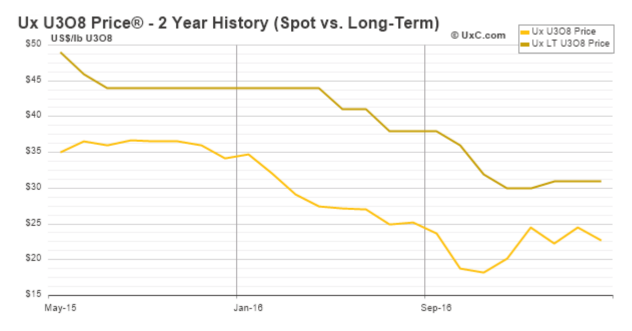
While the first wave of reactor restarts in Japan is not expected to immediately increase uranium demand, it increases confidence that Japan's utility companies will not sell their uranium fuel stockpiles into the market. The potential for this estimated 90 million lbs of uranium to enter the spot market has been viewed as a significant threat to uranium prices since 2011 and analysts believe it has been a major factor in suppressing the buy cycle and pricing.

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Uranium outlook (continued)

Uranium market



Source: Ux Consulting Company LLC, www.uxc.com: April 2017

Selected annual information

The financial information presented below for the current and comparative periods was derived from financial statements prepared in accordance with IFRS and is expressed in Canadian dollars.

	Six Months Ended ⁽¹⁾	Year Ended	Year Ended
	December 31	June 30	June 30
	2016	2016	2015
	\$	\$	\$
Net loss and comprehensive loss	(3,115,997)	(10,338,002)	(9,874,580)
Total assets	337,710,559	341,001,877	272,093,019
Current liabilities	475,311	975,550	6,313,569
Non-current liabilities	1,966,119	2,709,102	914,834
Shareholders' equity Basic and diluted loss per common share	335,269,129	337,317,225	264,864,616
	(0.01)	(0.02)	(0.03)

(1) The Company changed its fiscal year end from June 30 to December 31 and so the transitional fiscal year ended December 31, 2016 was for a six month period.

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Summary of quarterly results

The financial information presented below for the current and comparative periods was derived from annual financial statements prepared in accordance with IFRS or interim financial statements prepared in accordance with IFRS applicable to the preparation of interim financial statements, *IAS 34*, *Interim Financial Reporting*.

Three months ended	March 31 2017	December 31 2016	September 30 2016	June 30 2016
	\$	\$	\$	\$
Exploration and				
evaluation assets	281,368,963	274,028,654	272,413,536	265,041,196
Working capital Net loss and	41,948,279	50,086,924	52,996,228	71,730,643
comprehensive loss Net loss per share	(3,041,212)	(1,559,401)	(1,556,596)	(1,733,180)
basic and diluted	(0.01)	(0.00)	(0.00)	(0.00)
	March 31	December 31	September 30	June 30
Three months ended	2016	2015	2015	2015
	\$	\$	\$	\$
Exploration and				
evaluation assets	262,504,640	255,346,582	253,580,356	243,461,489
Working capital	75,516,754	2,283,923	⁽¹⁾ 6,170,395 ⁽¹⁾	19,090,178 ⁽¹⁾
Net loss and				
comprehensive loss	(2,876,540)	(2,914,566)	(2,813,716)	(2,056,006)
Net loss per share				
basic and diluted (1) The working capital at	(0.01)	(0.01)	(0.01)	(0.01)

⁽¹⁾ The working capital at December 31, 2015, September 30, 2015 and June 30, 2015 includes a \$4,402,200 flow-through share premium liability which is a non-cash item and was taken into other income when the renunciation documents were filed.

Results of operations

The expenses incurred by the Company are typical of junior exploration and development companies that do not have established cash flows from mining operations. Changes in these expenditures from quarter to quarter are impacted directly by non-recurring activities or events.

Comparison of the three months ended March 31, 2017 and March 31, 2016

- The Company had a net loss and comprehensive loss of \$3,041,212 ((\$0.01) basic and diluted loss per share) compared to a net loss and comprehensive loss of \$2,876,540 ((\$0.01) basic and diluted loss per share).
- Business development costs decreased to \$69,862 from \$223,570. The prior period was higher as a result of the Company making additional efforts related to the completion of CGN Mining's strategic investment in the Company.
- Consulting and directors fees decreased primarily as a result of the Company decreasing the base directors fees paid to the Company's Board of Directors.

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Results of operations (continued)

Comparison of the three months ended March 31, 2017 and March 31, 2016 (continued)

- Office and administration costs increased to \$229,857 from \$191,676. The Company changed its year-end from June 30 to December 31 and therefore was required to pay filing fees for its AIF and financial statements for the six month transitional fiscal year ended December 31, 2016 during the three months ended March 31, 2017. These filing fees were not required to be paid during the three months ended March 31, 2016 since the Company's previous year-end was June 30.
- Share-based compensation decreased to \$1,185,562 from \$1,417,637 due to the
 diminishing impact of stock options granted in prior periods as they vest. The decrease
 was offset by increased share-based compensation expense pursuant to the vesting
 schedule of 9,940,000 stock options granted on January 16, 2017 to employees, directors
 and consultants.
- Flow-through premium recovery decreased to \$Nil from \$4,402,200 as the Company did not issue any flow-through common shares in 2016.
- The Company recorded a write-down of \$903,624 on its investment in Fission 3.0 Corp. ("Fission 3.0"). As at March 31, 2017 the prolonged decline in the fair value of the investment in Fission 3.0 was considered to be objective evidence of impairment under IAS 28, Investments in Associates and Joint Ventures. Accordingly, the carrying value of the investment was written down by \$903,624 to its fair value based on the quoted market price of Fission 3.0's common shares. Despite the reduction in share price of Fission 3.0 since the original investment was made, the Company's management continues to believe that this investment remains a positive, strategic long-term investment.

Liquidity and capital resources

Fission Uranium is an exploration and evaluation company and has not yet determined whether its exploration and evaluation assets contain ore reserves that are economically recoverable. The recoverability of the amounts shown for exploration and evaluation assets, including the acquisition costs, is dependent upon the existence of economically recoverable reserves, the ability of the Company to obtain necessary financing to complete the development of those reserves and upon future profitable production.

The Company's ability to meet its obligations and its ability to fund exploration programs depends on its ability to raise funds. The Company anticipates being able to raise funds, as necessary, primarily through the issuance of common shares. To date the Company has been successful in raising funds through the issuance of common shares, however there are no assurances that the Company will be successful in raising funds in the future. On an ongoing basis, the Company monitors and adjusts, when required, exploration programs as well as ongoing general and administrative costs to ensure that adequate levels of working capital are maintained.

The Company has no exploration and evaluation asset agreements that require it to meet certain expenditures.

Financings and private placements

January 26, 2016 private placement

The Company completed a private placement with CGN Mining of 96,736,540 common shares at a price of \$0.85 per share, for gross proceeds of \$82,226,059. The Company paid agents' commissions of \$4,111,303 plus expenses of \$619,417.

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Liquidity and capital resources (continued)

Changes in working capital for the three months ended March 31, 2017

• At March 31, 2017, the Company had a positive working capital balance of \$41,948,279 as compared to \$50,086,924 at December 31, 2016. The decrease in working capital is primarily due to a winter 2017 PLS drill program and regular administrative expenditures.

Cash flow for the three months ended March 31, 2017:

Cash and cash equivalents for the three months ended March 31, 2017 decreased by \$5,656,352 primarily as a result of:

- Net operating and administrative expenses in the amount of \$1,238,308; and
- Exploration and evaluation asset additions of \$4,495,912.
- The above decreases were offset by proceeds from the exercise of stock options in the amount of \$148,843.

Related party transactions

The Company has identified the CEO, President and COO, CFO, VP Exploration, and the Company's directors as its key management personnel.

	Three months ended	Three months ended
	March 31	March 31
	2017	2016
	\$	\$
Compensation Costs		
Wages, consulting and directors fees paid or		
accrued to key management personnel and		
companies controlled by key management		
personnel	554,079	579,799
Share-based compensation pursuant to the		
vesting schedule of options granted to key		
management personnel	867,349	1,060,841
	1,421,428	1,640,640
	Three months ended	Three months ended
	March 31	March 31
	2017	2016
	\$	\$
Exploration and administrative services billed		
to Fission 3.0 a company over which Fission		
Uranium has significant influence	37,171	45,817

Included in accounts payable at March 31, 2017 is \$50,474 (December 31, 2016 - \$13,448) for wages payable and consulting fees due to key management personnel and companies controlled by key management personnel.

Included in amounts receivable at March 31, 2017 is \$20,476 (December 31, 2016 - \$2,499) for exploration and administrative services and expense recoveries due from Fission 3.0.

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Related party transactions (continued)

Transactions with CGN Mining, which is deemed to be a related party as it accounts for its investment in the Company as an investment in an associate, have been disclosed in "Liquidity and capital resources – Financings and private placements" and "PLS property".

Subsequent to March 31, 2017, the Company purchased 5,170,410 units of Fission 3.0 at a price of \$0.07 per unit for a total cost of \$361,929 to maintain its 12.36% interest in Fission 3.0. Each unit consisted of one common share and one-half of one common share purchase warrant exercisable for an additional common share until April 21, 2019 at \$0.10 per warrant.

These transactions were in the normal course of operations.

Outstanding share data

As at May 14, 2017, the Company has 484,617,994 common shares issued and outstanding, 48,430,000 incentive stock options outstanding with exercise prices ranging from \$0.2505 to \$1.65 per share.

Internal controls over financial reporting

The Company's management is responsible for designing and maintaining an adequate system of internal controls over financial reporting as required under National Instrument 52-109 – *Certification of Disclosure in Issuers' Annual and Interim Filings*. Management designed the internal control system based on the Internal Control – Integrated Framework (2013) published by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). From this framework an evaluation of the internal control system was completed and management concluded that the system of internal controls over financial reporting was effective as at December 31, 2016.

Any internal control system, no matter how well designed, has inherent limitations. Therefore, internal controls can only provide reasonable assurance with respect to financial statement preparation and presentation.

There have not been any significant changes in the Company's internal control over financial reporting during the three month period ended March 31, 2017 that have materially affected or are reasonably likely to materially affect the Company's internal controls over financial reporting.

Disclosure controls and procedures

The Company's disclosure controls and procedures are designed to provide reasonable assurance that information required to be disclosed by the Company is recorded, processed, summarized and reported within the time periods specified in the securities legislation. The Company's management has concluded that the disclosure controls and procedures were effective as at December 31, 2016.

Any control system, no matter how well designed, has inherent limitations. Therefore, disclosure controls and procedures can only provide reasonable assurance with respect to timely disclosure of material information.

Financial assets

All financial assets are initially recorded at fair value and categorized into the following two categories for subsequent measurement purposes: amortized cost and fair value.

A financial asset is classified at 'amortized cost' only if both of the following criteria are met: a) the objective of the Company's business model is to hold the asset to collect the contractual cash flows; and b) the contractual terms give rise on specified dates to cash flows that are solely payments of principal and interest on the principal outstanding.

The Company has classified its cash and cash equivalents, amounts receivable and investments at amortized cost for subsequent measurement purposes.

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Financial liabilities

Financial liabilities include accounts payable and accrued liabilities and are initially recorded at fair value. Subsequently, financial liabilities are measured at amortized cost using the effective interest rate method.

Key estimates and judgments

The key assumptions concerning the future and other key sources of estimation uncertainty at the reporting date, that have significant risk of causing a material adjustment to the carrying amounts of assets and liabilities within the next financial year, are described below. The Company based its assumptions and estimates on parameters available when the financial statements were prepared.

Existing circumstances and assumptions about future developments, however, may change due to market changes or circumstances arising beyond the control of the Company. Such changes are reflected in the assumptions when they occur.

Exploration and evaluation assets

The application of the Company's accounting policy for exploration and evaluation assets requires judgment in the following areas:

- (i) Determination of whether any impairment indicators exist at each reporting date giving consideration to factors such as budgeted expenditures on the PLS property, assessment of the right to explore in the specific area and evaluation of any data which would indicate that the carrying amount of exploration and evaluation assets is not recoverable; and
- (ii) Assessing when the commercial viability and technical feasibility of the project has been determined, at which point the asset is reclassified to property and equipment.

Investments in associates

The application of the Company's accounting policy for investments in associates requires judgement to determine whether any objective evidence of impairment exists at each reporting date giving consideration to factors such as: significant financial difficulty of the associate, or a significant or prolonged decline in the fair value of the investment below its cost.

Significant accounting policies

The accounting policies applied in preparation of the March 31, 2017 unaudited condensed interim financial statements are consistent with those applied and disclosed in the Company's financial statements for the six month transitional fiscal year ended December 31, 2016.

New standards, amendments and interpretations not yet effective

The IASB issued a number of new standards and amendments to standards and related interpretations which are effective for the Company's financial year beginning on or after January 1, 2018.

Accounting standards effective January 1, 2019

IFRS 16, Leases

In January 2016, the IASB issued IFRS 16, Leases, which will replace IAS 17, Leases. The standard provides a single lease accounting model, which requires all leases, including financing and operating leases, to be reported on the statement of financial position, unless the term is less than 12 months or the underlying asset has a low value. The Company has not yet considered the potential impact of the adoption of IFRS 16.

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Cautionary notes regarding forward-looking statements

Certain information contained in this MD&A constitutes "forward-looking statements" and "forward-looking information" within the meaning of Canadian legislation.

Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might" or "will be taken", "occur", "be achieved" or "has the potential to".

Forward looking statements are based on the opinions and estimates of management as of the date such statements are made, and they are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking statements. The Company believes that the expectations reflected in this forward-looking information are reasonable but no assurance can be given that these expectations will prove to be correct and such forward-looking information included in this MD&A should not be unduly relied upon. This information speaks only as of the date of this MD&A. In particular, this MD&A may contain forwardlooking information pertaining to the following: the net present value, metal recoveries, capital costs, operating costs, production, rates of return, payback and impact of the R1515W, R840W and R1620E zones on the operations; the likelihood of completing and benefits to be derived from corporate transactions; the estimates of the Company's mineral resources on its PLS property; estimated exploration and development expenditures; expectations of market prices and costs; supply and demand for uranium ("U₃O₈"); possible impacts of litigation and regulatory actions on the Company; exploration, development and expansion plans and objectives; expectations regarding adding to its mineral resources through acquisitions and exploration; and receipt of regulatory approvals, permits and licences under governmental regulatory regimes.

There can be no assurance that such statements will prove to be accurate, as the Company's actual results and future events could differ materially from those anticipated in this forward-looking information as a result of the factors discussed below in this MD&A under the heading "Risks and Uncertainties".

Accordingly, readers should not place undue reliance on forward-looking statements. These factors are not, and should not be construed as being exhaustive. Statements relating to "mineral resources" are deemed to be forward-looking information, as they involve the implied assessment, based on certain estimates and assumptions, that the mineral resources described can be profitably produced in the future. The forward-looking information contained in this MD&A is expressly qualified by this cautionary statement. The Company does not undertake any obligation to publicly update or revise any forward-looking information after the date of this MD&A or to conform such information to actual results or to changes in the Company's expectations except as otherwise required by applicable legislation.

Cautionary notice to US investors regarding mineral resource estimates

Disclosure of mineral resource estimates and mineral classification terms herein are made in accordance with the Canadian National Instrument 43-101 Standards of Disclosure for Mineral Projects. NI 43-101 is a rule established by the Canadian Securities Administrators ("CSA") that sets the standards for all public disclosure by issuers regarding scientific information and technical data concerning mineral projects. These standards differ significantly from the mineral reserve disclosure rules of the Securities and Exchange Commission ("SEC"). As a result, the Company's mineral resource estimate is not comparable to similar resource information that would be generally disclosed by US based companies under the rules of the SEC. The terms mineral resource, measured mineral resources, indicated mineral resources and inferred mineral resources, are reporting classification standards in Canada. Furthermore, inferred mineral resources have a greater amount of uncertainty as to whether they can be mined economically, legally, or whether they exist at all.

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Cautionary notice to US investors regarding mineral resource estimates (continued)

In accordance with Canadian rules, inferred mineral resource estimates cannot form the basis of prefeasibility or feasibility studies. There are no guarantees and it cannot be assumed that any classification of mineral resources: measured, indicated, inferred, in whole, or in part, will ever be upgraded to a higher classification. Mineral resources, which are not mineral reserves, do not have demonstrated economic viability.

Risks and uncertainties

The Company is subject to a number of risks and uncertainties, including: uncertainties related to exploration and development; uncertainties related to the nuclear power industry; the ability to raise sufficient capital to fund exploration and development; changes in economic conditions or financial markets; increases in input costs; litigation, legislative, environmental and other judicial, regulatory, political and competitive developments; technological or operational difficulties or inability to obtain permits encountered in connection with exploration activities, labour relations matters, and economic issues that could materially affect uranium exploration and mining. The cost of conducting and continuing mineral exploration and development is significant, and there is no assurance that such activities will result in the discovery of new mineralization or that the discovery of a mineral deposit will be developed and advanced to commercial production. The Company continually seeks to minimize its exposure to these adverse risks and uncertainties, but by the nature of its business and exploration activities, it will always have some degree of risk.