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ASX Release

16 July 2013

PRESENTATION TO AUSTRALIAN URANIUM CONFERENCE

Black Range Minerals Limited (ASX: BLR) attaches a copy of the presentation that Michael Haynes (Managing Director) is presenting at the Australian Uranium Conference in Perth at 1.50pm Wednesday 17 July 2013.

Yours faithfully

Ian Cunningham Company Secretary



A Compelling Uranium Development Opportunity

Investor Presentation July 2013



Black Range Minerals Overview

- First production of uranium concentrate anticipated from Ablating ore from October stockpile in Q3 2013.
- Hansen/Taylor Ranch Uranium Project in Colorado, USA:
 - □ JORC Resources of 90.9Mlbs U₃O₈ at 600ppm.
 - Scoping study demonstrates robust economics Opex ~\$30/lb; Capex <\$80m.
 - Now permitting; targeting production in 2016.

Ablation

- Commercialising technology that facilitates non-chemical concentration of uranium deposits at the mine site.
- □ Testwork on Hansen Deposit indicates U₃O₈ recoveries up to 99% in ~10% of the mass.
- Will dramatically reduce capital requirements, transport and operating costs and permitting lead times.
- Looking to apply at the Hansen/Taylor Ranch Project as well as other opportunities globally.
- Semi-commercial scale 5tph unit scheduled for completion Q3 2013 with initial trials on bulk samples from ore deposits to follow immediately thereafter.

Acquisitions

 Numerous opportunities to acquire stranded uranium assets where a high-value, low volume Ablated concentrate can be produced.

Compelling Value Proposition

- □ Low EV at \sim \$0.18/lb U₃O₈.
- Dramatic revaluing expected from:
 - Commercialisation of Ablation;
 - Permitting Hansen Deposit;
 - New acquisitions; and
 - Production.



Corporate Overview

ASX Code	BLR
Shares on Issue	1,667.6m
Options on Issue	50.7m
Share Price	\$0.011
Market Cap	\$18.3m
Cash	~\$1.75m
Convertible Debt*	\$0.75m
JORC Resource	90.9Mlbs U ₃ O ₈ @ 600ppm (0.06%)
EV/lb U ₃ O ₈	~\$0.18

^{*} To be repaid prior to July 2015 or converts to shares at \$0.01 per share

Total	1,667.6m	100.0
Top 20	642.6m	38.5
Board & Management	72.6m	5.5
Capital Structure	Shares	%

Share Price Performance – Past 3 years

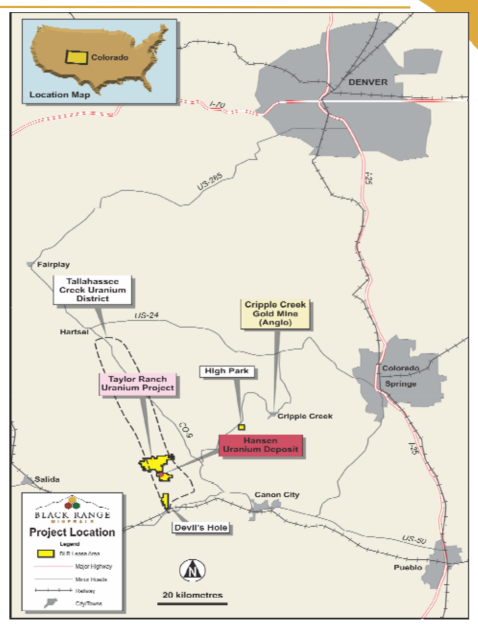


Board and Senior Management

Alan Scott	Non-Executive Chairman
Mike Haynes	Managing Director/CEO
Ben Vallerine	Executive Director
Duncan Coutts	Non-Executive Director
lan Cunningham	Company Secretary
Beverley Nichols	Chief Financial Officer
Rod Grebb	VP Regulatory Affairs and Permitting

Hansen/Taylor Ranch Location

- One of the largest uranium resources in the USA.
- 30km NW of Cañon City.
- Proximal to AngloGold-Ashanti's Cripple Creek heap leach gold mine (historic production of 23Moz gold).
- Established mining industry and mining culture in the district.
- Uranium first discovered in the district in 1954.
- From 1954 until 1972 16 small open pit and underground uranium mines operated in the Tallahassee Creek district.
- Hansen Deposit discovered in 1977.

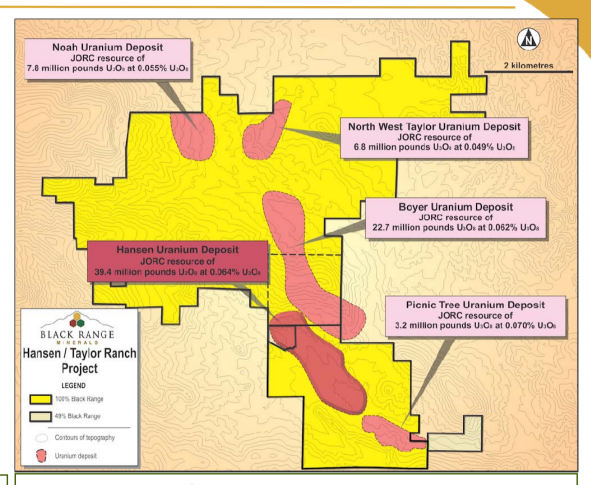


Hansen/Taylor Ranch Resources

- More than 2,200 holes drilled for more than 350,000 metres.
- Project encompasses a series of large deposits over 10km of strike.
- JORC compliant resources, applying a <u>0.025%</u> cut-off:
 - 69.0 Mt at 0.06% for 90.9
 Mlbs of U₃O₈
- JORC compliant resources, applying a <u>0.075%</u> cut-off:
 - 16.6 Mt at 0.12% for 43.8
 Mlbs of U₃O₈

Hansen Deposit

- Fully permitted for mining in 1981.
- Will be targeted first for mining.



Hansen Deposit Resources

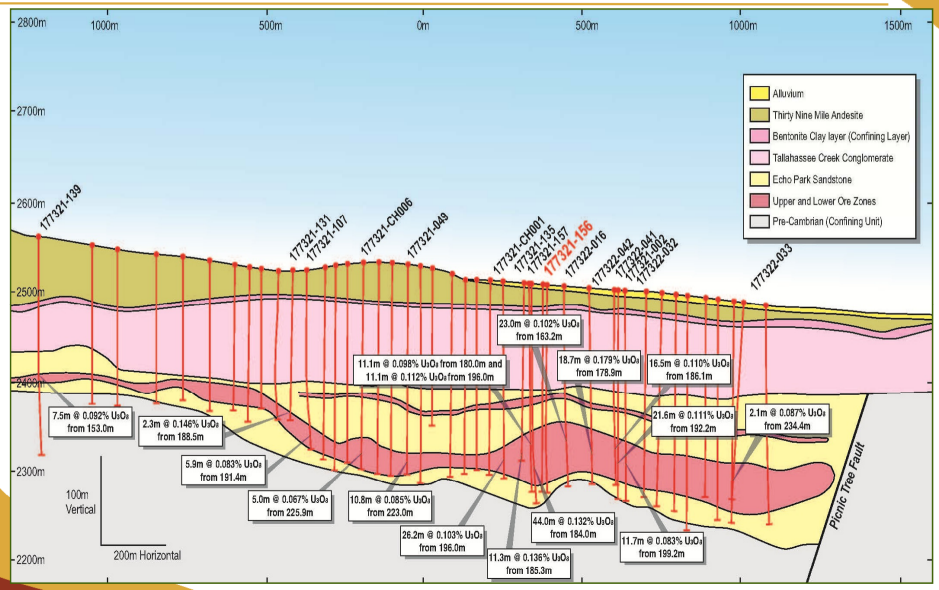
At a <u>0.025%</u> cut-off: **28.0 Mt at 0.064% U₃O₈**

for 39.4 Mlbs of U₃O₈

At a <u>0.075%</u> cut-off: **7.0 Mt at 0.127% U₃O₈**

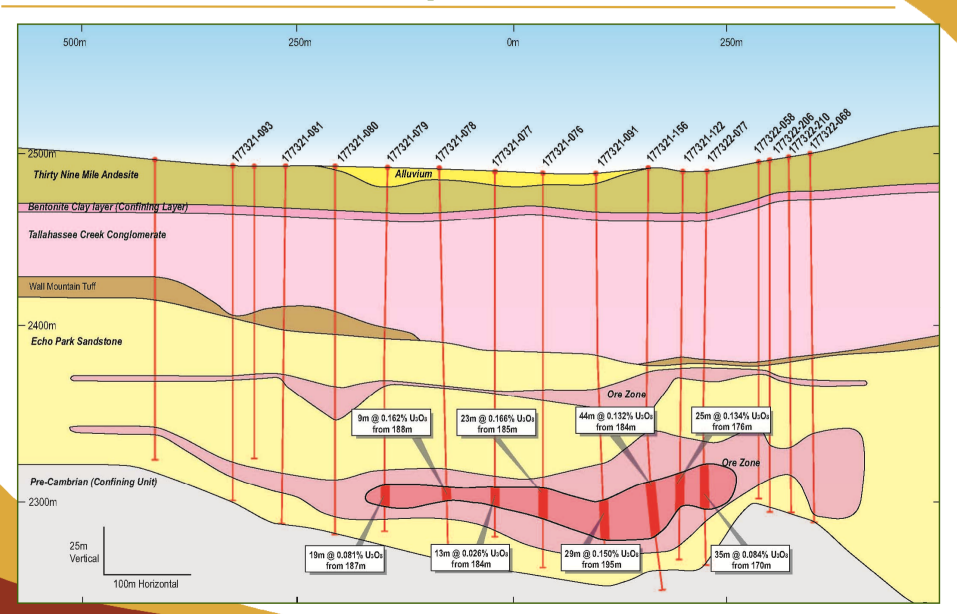
for 19.7 Mlbs of U₃O₈

Hansen Uranium Deposit - Long Section



Deposit very well defined with drilling – 350,000 metres of drilling at the Project. Thick, tabular ore-body.

Hansen Uranium Deposit – Cross Section



Scoping Study to Initially Develop the Hansen Deposit

Hansen Deposit largest and most advanced of all of the deposits within the Project.

Hansen Resources (only)

At a <u>0.025%</u> cut-off: **28.0 Mt at 0.064%** U₃O₈ for **39.4 Mlbs of** U₃O₈

At a <u>0.075%</u> cut-off: **7.0 Mt at 0.127%** U₃O₈ for 19.7 Mlbs of U₃O₈

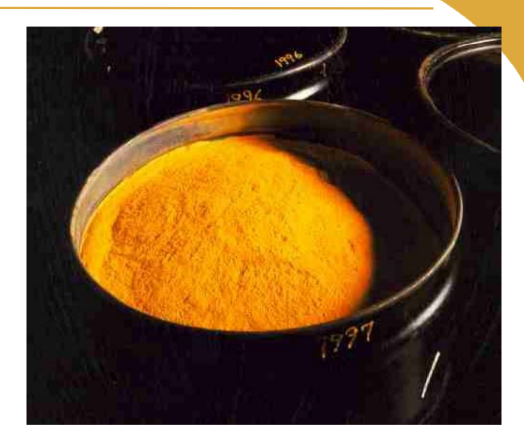
Production Approach

- H1 2012 Assessed development by open-pit, conventional underground and underground borehole mining.
- Determined that underground borehole mining (UBHM) provides a low operating cost and low capital cost development methodology:
 - 750,000 tonnes per annum for initial 7-8 years (to be followed by development of other deposits within the Project).
 - Produce ~2Mlbs U₃O₈ per annum.
 - Opex of ~US\$30/lb U_3O_8 .
 - Capex <US\$80M with off site milling (lowest in industry, even ISR).
 - Lowest environmental impact approach enabling a streamlined permitting process.

Hansen Mine Development Timeline

- Targeting receipt of all mine permits by 2016 and commencement of production shortly thereafter.
 - Baseline environmental data monitoring is ongoing.
- Economic studies to be refined following:
 - initial operations of 5tph Ablation unit; and
 - refinement of UBHM costs,

at which time it will be possible to meaningfully update operating cost estimates.

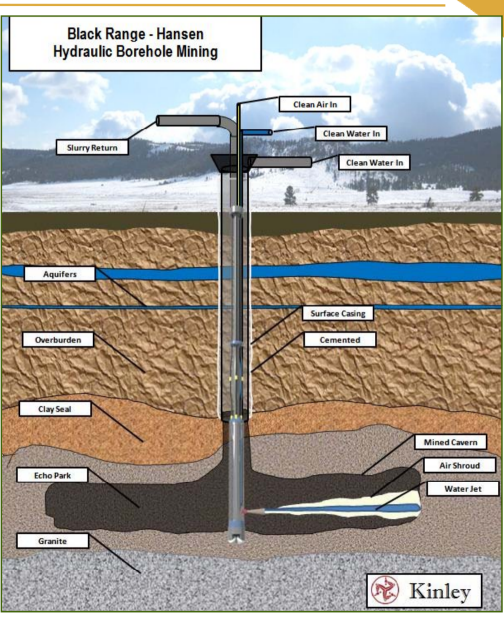


Yellowcake - recovered from uranium ore.



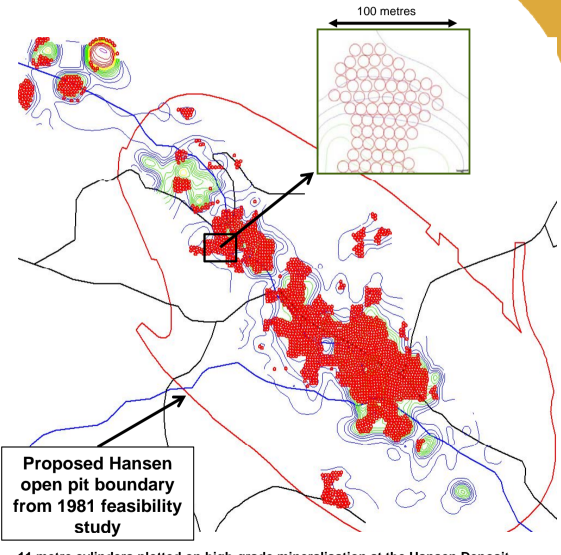
Underground Borehole Mining

- Used in USA & Canada on various deposit types including uranium.
- In 2012 Denison Mines recovered >100,000 lbs U₃O₈ with UBHM from just 2 drill holes at the McLean North deposit in Canada.
- Small surface footprint with mobile equipment.
- Selective mining method so can deliberately target high-grade pods.
- Conventional 22" hole drilled and cased to ore horizon.
- High pressure water pumped down the hole to a nozzle that shoots at the mineralised rock face.
- ~11 metre diameter cylindrical hole excavated within the mineralised horizon.
- Ore in a slurry air-lifted to surface in controlled, safe and closed environment.
- Backfill of cavity with inert waste rock, maximising ore-body recovery.
 - Very low environmental impact.



Underground Borehole Mining Operations

- 180 hours per hole (drill, mine & backfill).
- Cutting pressure <1000psi.
- Approximately 2,600 holes required to mine Hansen Deposit.
- 2 overburden and 3 production rigs operating.
- Each hole produces circa 3,700t of ore containing ~9,300lbs of U₃0₈.
- Contract mining.
- Eliminates upfront Capex and lead time required for conventional open-pit or underground mining.



11 metre cylinders plotted on high-grade mineralisation at the Hansen Deposit – indicating possible underground borehole mining layout on grade-thickness contours.

Ablation Technology

- Applicable to sandstone-hosted uranium deposits.
- Uranium minerals form a patina (outer coating) around individual grains that make up the mineralised sandstone host rock.
- Ablation uses kinetic energy and water to force grains against each other, removing the patina from the barren sandstone grains.
- The fine material comprises a highgrade, high-value concentrate.
- Testwork on multiple sandstonetype deposits consistently produces a concentrate containing 90-95% of the uranium in ~10% of the mass.
- Recently recoveries of 95-99% consistently returned when incorporating a secondary upgrade circuit.
- The low volume concentrate can then be economically transported off-site for conversion to yellowcake at a conventional processing facility.



Pre-Ablated Hansen Ore



Post-Ablated Barren Material

Ablation and the Hansen Deposit

- Extensive testwork undertaken.
- Consistently recovered ~95% of the U_3O_8 in ~10% of the mass.
- Potential to reduce 750,000t of ore produced per annum to ~75,000t of concentrate.
- Upgrading 0.127% U_3O_8 ore to ~1.20% U_3O_8 concentrate.
- At \$50/lb, 1.20% U₃O₈ concentrate is nominally worth \$1,320/t.

Benefits of Ablation

At the Mine

- Entirely a physical process (no chemicals) hence streamlines mine permitting.
- >90% of mineralization separated into <10% of the mass.
- Barren material can be used for back-fill enabling higher ore body recoveries.

Mine to Mill

- ~90% reduction in transport costs.
- May mean an on-site mill is not required at many currently 'stranded' deposits – further streamlining the mine permitting process and reducing capital costs.

At the Mill

- ~90% less material to process, hence:
 - Smaller tanks and equipment for comparable output, hence lower capital requirements.
 - No grinding, hence lower power consumption.
 - Lower materials handling costs.
 - ~90% less reagents required.
 - Shorter processing times anticipated, hence notional mill output capacity increased.
 - Higher grade input, hence notional mill output capacity increased, therefore lower unit operating costs.
 - 90% less tailings to dispose, hence lower capital and reclamation expenses.

Overall

- Economically recoverable resources are increased, as lower cut-off grades can be applied.
 - Opportunity to utilise to clean-up environmentally unsustainable sites such as historic uranium mining operations.



Pilot-scale Ablation unit that processes ~0.5 tonnes/hour. This technology is being scaled up to units that can process ~5 tonnes/hour.



Commercialisation of Ablation

- BLR and Ablation Technologies LLC have established a 50%:50% JV to commercialise Ablation.
- Construction of a semi-commercial scale 5tph processing unit, including a secondary upgrade circuit, is well advanced.
- The 5tph Unit will comprise six modules:
 - 1 feed bin/Slurry mixing tank
 - 3 interconnected Ablation units
 - 1 ore classification (screening) unit
 - 1 dewatering unit
- "Off-the shelf" components being used for the 5tph Unit, which is deliberately sized to fit on the back of two semi-trailers.
- Simply replication/duplication of existing nozzle system so that slurry will pass once through multiple nozzles, rather than multiple times through the single set of nozzles on the 0.5tph unit.
- The 5tph Unit will be utilised for field trials commencing late July/early August 2013 which will rapidly prove the applicability of this technology at commercial scale.



Initial tests being undertaken on the 3 interconnected Ablation modules constructed for the 5tph Unit.



"October" Ore Stockpile, Colorado

- BLR has entered into an agreement with Nuvemco LLC which owns the ~10,000 ton "October" uranium ore stockpile in western Colorado.
- Average grade of ore is expected to be between $0.075\%~U_3O_8$ and $0.25\%~U_3O_8$ (for 15,000 to 50,000 lbs U_3O_8).
- Nuvemco holds approved permits for the removal of the entire stockpile.
- Ablation testwork has demonstrated recoveries of >90% of both uranium and vanadium into the finegrained, high-grade ore product.
- Black Range and Nuvemco will both contribute to the costs to Ablate and remediate the stockpile on agreed terms.
- Black Range to receive 70% of revenue from sales.
- Highly strategic acquisition, as:
 - It provides potential for near-term revenue and;
 - Ensures the Ablation JV can demonstrate the efficacy of the 5tph Ablation Unit in a timely and controlled manner.



"October" uranium ore stockpile in western Colorado, USA.



Acquisition Opportunities

- BLR has a competitive advantage through its intricate understanding of Ablation and the benefits it provides:
 - "Potentially the biggest single development in the conventional uranium mining industry in more than 30 years."
- BLR has identified numerous low-cost opportunities to acquire additional resources that are amenable to Ablation.
- BLR is confident it will acquire additional projects in the near term.
- This will see BLR exceptionally well positioned for rapid growth.

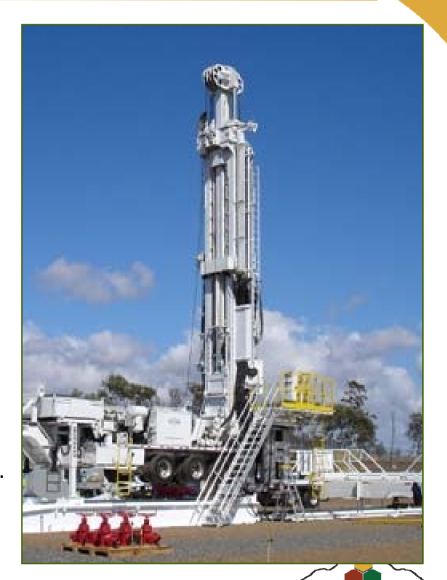




Why BLR?

- Very large resource base at very good grade.
- Development of the Hansen Deposit shows robust economics:
 - Opex \sim \$30/lb U₃O₈
 - □ Capex < \$80m</p>
- Clear path forward to production at the Hansen Deposit.
- Ablation has huge upside:
 - Recovers a high-value, low volume concentrate at the mine site which can be transported to a licensed processing facility.
 - Utilise at Hansen Deposit (negating need to build a conventional processing facility).
 - Early cash flows from other acquisition opportunities expected during 2013.

EV/lb U_3O_8 is only ~\$0.18.



Further Information

An animation of the underground borehole mining process is available for viewing at:

http://youtu.be/rptNdp8NLcs

Further information on Black Range Minerals Limited:

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Disclaimer

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS:

Certain information in this press release constitutes forward-looking statements under applicable securities law. Any statements contained in this press release that are not statements of historical fact may be deemed to be forward-looking statements. Forward-looking statements are often identified by terms such as "may", "should", "anticipate", "expects" and similar expressions. Forward-looking statements necessarily involve known and unknown risks, including, without limitation, risks associated with exploration, marketing and transportation; loss of markets; volatility of commodity prices; currency and interest rate fluctuations; imprecision of reserve estimates; environmental risks; competition; inability to access sufficient capital from internal and external sources; changes in legislation, including but not limited to income tax, environmental laws and regulatory matters. Readers are cautioned that the foregoing list of factors is not exhaustive.

Although Black Range believes that the expectations reflected in this forward-looking information are reasonable in light of the experience of its officers and directors, current conditions and expected future developments and other factors that have been considered appropriate, undue reliance should not be placed on them because Black Range can give no assurance that they will prove to be correct. The forward-looking statements contained in this press release are made as of the date hereof and Black Range undertakes no obligation to update publicly or revise any forward-looking statements or information, whether as a result of new information, future events or otherwise, unless so required by applicable securities laws.

Neither the Australian Securities Exchange nor its Regulation Services Provider (as that term is defined in the policies of the Australian Securities Exchange) accepts responsibility for the adequacy or accuracy of this press release.

COMPETENT PERSONS STATEMENT:

The information in this report that relates to Mineral Resources at the Hansen/Taylor Ranch Uranium Project is based on information compiled by Mr. Rex Bryan who is a member of the American Institute of Professional Geologists, which is a Recognised Overseas Professional Organisation. Mr. Rex Bryan compiled this information in his capacity as a Principal Geologist of Tetra Tech. Mr. Rex Bryan has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Rex Bryan consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Exploration Results is based on information compiled by Mr. Ben Vallerine, who is a member of The Australian Institute of Mining and Metallurgy. Mr Vallerine is Exploration Manager, USA for Black Range Minerals Ltd. Mr. Vallerine has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr. Vallerine consents to the inclusion in the report if the matters based on his information in the form and context in which it appears.



Appendix 1 Uranium Market Overview

Demand

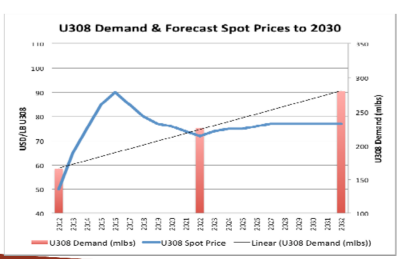
- World Nuclear Association estimates that the global fleet of 440 operating nuclear reactors consumed ~163Mlbs of U₃O₈ in 2011.
- Reactor numbers have been flat for the last five years but there are 61 reactors currently in construction.
- The growth is mainly in China and India where there is a struggle to keep up with demand growth and balance pollution problems.

RCR estimates demand to rise from 166 Mlbs in 2010, to 226 Mlbs by 2020, and 280 Mlbs by 2030

Consensus view on U₃0₈ spot prices is \$65-70/lb in 2013 moving higher in 2014-5 to around \$85-90/lb before setting into a long term trend around \$70-75/lb

Supply

- In 2011 mine production was estimated at ~144Mlbs of U₃O₈ with the balance coming from secondary sources.
- The USA-Russia HEU deal ends in 2013 reducing supply by 24Mlb U₃O_{8.}
- The current low price of U₃O₈ is causing mine supply growth to fall behind predictions.



Appendix 2 Targeting the USA Domestic Market

- Energy security is of major importance to the US domestic market.
- 20% of US electricity comes from nuclear power plants.
- 104 (23%) of the world's 440 nuclear power plants are located within the US.
- 21 additional reactors are either proposed, planned or under construction in the US.
- The Nuclear Regulatory Commission recently granted a license to build two reactors (first since 1978).

- US reactors consume around 50 million pounds U₃O₈ per annum 85% of which is imported.
- In 2010 the US produced 4.23 million pounds of U₃O₈ with 6 active production facilities currently operating.
- The US generates more electricity from nuclear power plants than any other country in the world.



Appendix 3 Scoping Study – OPEX

Evaluated mining the Hansen Deposit at a rate of 750,000 tpa to recover approx. 2 million pounds of U₃O₈ per annum over an initial 7 years

Life of Mine Operation Costs ¹	Cost per Metric Tonne Ore	Cost per Ib U ₃ O ₈		
Salaries and Wages (Mine)	\$8.16	\$3.07		
UBHM Operating Costs	\$35.58	\$13.38		
Ablation Operating Costs	\$8.32	\$3.13		
Material Handling	\$0.51	\$0.19		
Water Treatment	\$0.33	\$0.12		
Mill Operating Costs ²	\$21.64	\$8.14		
Site Wide	\$5.28	\$1.99		
Subtotal:	\$79.83	\$30.01		

Excludes taxes, royalties, preproduction expenses, product transportation, state fees, and regulatory fees. TREC have prepared the SS to an accuracy of +/-20%.

Operating fee is an estimate using 100% of the Mill OPEX cost per pound and approx 50% of CAPEX cost per pound found in the March 2012 Borehole Desktop Study. This fee will be wholly dependent on the mill and the concentrate.

Appendix 4 Scoping Study – CAPEX

Item Description	Cost (\$M)¹
UBHM Slurry Handling ²	3.09
Ablation ³	34.11
Material Handling	1.91
Water Treatment	12.07
Site Wide	7.34
Engineering and Installation	15.00
Subtotal Capital Cost:	73.52

- ¹ TREC has prepared the SS to an accuracy of +/-20%.
- 2 Capital for UBHM provided under contract by Kinley is included in the OPEX numbers above.
- 3 Ablation could be a BOO agreement further reducing the capital requirements.
- 4 Assumes transportation of a concentrate off-site to a conventional mill for processing to yellowcake.

Appendix 5 Hansen/Taylor Ranch JORC Resources

Applying a 0.025% cut-off:

	Indicated (0.025% Cut-Off)				Inferred (0.025% Cut-Off)				Total (0.025% Cut-Off)			
Deposit	Tonnes	Grade U ₃ O ₈ (%)	Tonnes of U ₃ O ₈	Pounds of U ₃ O ₈	Tonnes	Grade U ₃ O ₈ (%)	Tonnes of U ₃ O ₈	Pounds of U ₃ O ₈	Tonnes	Grade U ₃ O ₈ (%)	Tonnes of U ₃ O ₈	Pounds of U ₃ O ₈
Hansen	11,600,262	0.067	7,768	17,124,620	16,399,487	0.062	10,101	22,269,792	27,999,749	0.064	17,869	39,394,412
Boyer	9,102,294	0.059	5,403	11,912,352	7,577,863	0.064	4,871	10,737,856	16,680,157	0.062	10,274	22,650,208
Picnic Tree	1,703,693	0.073	1,248	2,750,840	337,473	0.054	183	403,308	2,041,166	0.070	1,431	3,154,148
NW Taylor	2,385,649	0.058	1,388	3,061,003	3,940,027	0.043	1,710	3,769,842	6,325,676	0.049	3,098	6,830,845
Noah	1,438,200	0.055	784	1,728,025	4,956,582	0.055	2,736	6,031,920	6,394,782	0.055	3,520	7,759,945
High Park	1,954,983	0.053	1,028	2,267,000	433,634	0.077	333	734,000	2,388,617	0.057	1,361	3,001,000
Other (Taylor)	409,627	0.031	126	278,146	4,398,939	0.039	1,729	3,811,314	4,808,565	0.039	1,855	4,089,460
Other (Hansen Area)	333,771	0.085	285	627,955	2,020,228	0.077	1,552	3,421,397	2,353,999	0.078	1,837	4,049,351
Total	28,928,480	0.062	18,030	39,749,941	40,064,232	0.058	23,215	51,179,428	68,992,711	0.060	41,244	90,929,369

Applying a 0.075% cut-off:

	Indicated (0.075% Cut-Off)				Inferred (0.075% Cut-Off)					Total (0.075% Cut-Off)				
Deposit	Tonnes	Grade U ₃ O ₈ (%)	Tonnes of U ₃ O ₈	Pounds of U ₃ O ₈	Tonnes	Grade U ₃ O ₈ (%)	Tonnes of U ₃ O ₈	Pounds of U ₃ O ₈	Tonnes	Grade U ₃ O ₈ (%)	Tonnes of U ₃ O ₈	Pounds of U ₃ O ₈		
Hansen	3,126,521	0.129	4,041	8,908,599	3,909,667	0.125	4,904	10,811,979	7,036,188	0.127	8,945	19,720,578		
Boyer	3,010,039	0.103	3,097	6,828,444	2,951,979	0.100	2,964	6,534,032	5,962,018	0.102	6,061	13,362,476		
Picnic Tree	532,517	0.141	749	1,650,994	55,338	0.123	68	149,744	587,856	0.139	817	1,800,738		
NW Taylor	373,571	0.154	574	1,265,849	346,530	0.098	338	745,633	720,101	0.127	912	2,011,481		
Noah	259,397	0.114	295	649,647	806,233	0.125	1,010	2,227,132	1,065,630	0.122	1,305	2,876,779		
High Park	326,587	0.114	372	820,000	130,635	0.163	212	468,000	457,221	0.128	584	1,288,000		
Other (Taylor)	-	1	-	-	234,961	0.105	246	542,864	234,961	0.105	246	542,864		
Other (Hansen Area)	84,368	0.213	180	396,180	428,191	0.196	839	1,849,296	512,559	0.199	1,019	2,245,476		
Total	7,713,001	0.121	9,308	20,519,713	8,863,534	0.119	10,581	23,328,680	16,576,535	0.120	19,889	43,848,392		

