Mangazeisky Silver Project PATH TO PRODUCTION



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Mines & Money 2017 – London, UK



SBR – Forward Looking Statement



Cautionary Statement Regarding Forward-Looking Information

This presentation and subsequent oral statements made by and on behalf of the Company may contain forward-looking statements, which reflect management's expectations. Wherever possible, words such as "intends", "expects", "plans", "scheduled", "estimates", "anticipates", "believes" and similar expressions or statements that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, have been used to identify these forward-looking statements. Although the forward-looking statements contained in this release reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, Silver Bear cannot be certain that actual results will be consistent with these forward-looking statements. A number of factors could cause events and achievements to differ materially from the results expressed or implied in the forward-looking statements. Such risks factors include but are not limited to risks factors identified by Silver Bear in its continuous disclosure filings filed from time to time on SEDAR. These factors should be considered carefully and prospective investors should not place undue reliance on the forward-looking statements. Forward-looking statements necessarily involve significant known and unknown risks, assumptions and uncertainties that may cause Silver Bear's actual results, events, prospects and opportunities to differ materially from those expressed or implied by such forward-looking statements. Although Silver Bear has attempted to identify important risks and factors that could cause actual actions, events or results to differ materially from those described in forward-looking statements, there may be other factors and risks that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that forward-looking statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such statements. Accordingly, prospective investors should not place undue reliance on forward-looking statements. These forward-looking statements are made as of the date of this release, and Silver Bear assumes no obligation to update or revise them to reflect new events or circumstances, unless otherwise required by law.

Investors are advised that National Instrument 43-101 of the Canadian Securities Administrators requires that each category of mineral reserves and mineral resources be reported separately. Mineral resources that are not mineral reserves do not have demonstrated economic viability. Due to the uncertainty of measured, indicated or inferred mineral resources, these mineral resources may never be upgraded to proven and probable mineral reserves

Cautionary Note to U.S. Investors Concerning Estimates of Measured, Indicated or Inferred Resources

The information presented uses the terms "measured", "indicated" and "inferred" mineral resources. United States investors are advised that while such terms are recognized and required by Canadian regulations, the United States Securities and Exchange Commission does not recognize these terms. "Inferred mineral resources" have a great amount of uncertainty as to their existence, and as to their economic and legal feasibility. It cannot be assumed that all or any part of an inferred mineral resource will ever be upgraded to a higher category. Under Canadian rules, estimates of inferred mineral resources may not form the basis of feasibility or other economic studies. United States investors are cautioned not to assume that all or any part of an inferred mineral resource will ever be converted into mineral reserves. United States investors are also cautioned not to assume that all or any part of an inferred mineral resource exists, or is economically or legally mineable.

Cautionary Note Regarding PEA

The PEA is preliminary in nature and is based on a number of assumptions that may be changed in the future as additional information becomes available. Mineral resources that are not mineral reserves do not have demonstrated economic viability. The PEA includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA will be realized.

Historical Resources

Note that the P1 and P2 resource estimates shown are historical in nature and do not use categories defined in NI 43-101 and thus are not compliant with CIM and NI 43-101 standards. The exact date of these estimates is unknown. Historical resource estimates are based on Russian reserve system and based primarily on trench and prospecting samples only. These resources are considered historical in nature under NI 43-101 and a qualified person under 43-101 has not done sufficient work to classify the historical estimate as current mineral resources. The Company is not treating the historical estimate as current mineral resources.

Qualified Person

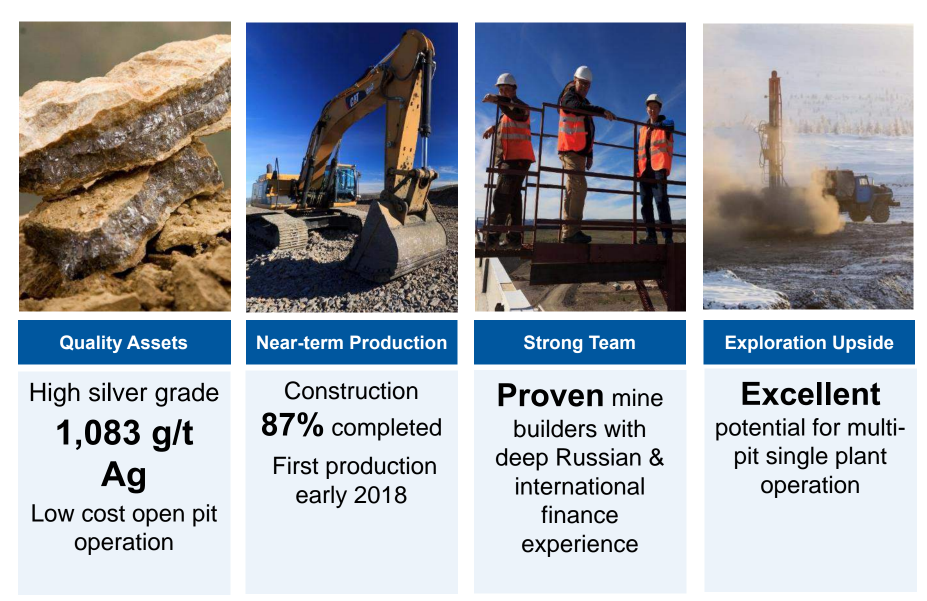
Jacques du Toit, CEng, PrEng, MScEng, PMP visited the site on 21st July 2014, for one day. Robert Davies, B.Sc (Hons), CGeol, EurGeol, FGS, visited the site between the 12-15th September 2016 and between 26th June and 9th July 2016. Both are Tetra Tech Qualified Persons under National Instrument 43-101 and, has reviewed and approved the scientific and technical information in this presentation.

For Persons in the United States

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Silver Bear: Building Momentum





SBR Corporate Structure

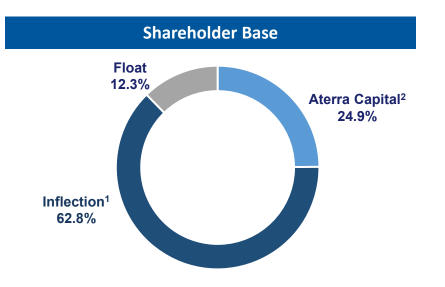


Market Capitalization Summary

(as Nov 25, 2017)

Shares Issued / Outstanding	668,047,513
Options (avg. strike C\$0.37) Warrants (all expired Jun 2016)	8,578,666 0
Fully Diluted	676,626,179
Market Capitalization	C\$100 M
Cash Position (Q3 2017)	US\$8 M

Nov 15, 2017: Facilities Agreement Increase - US\$20M



- 1. Inflection Management Corporation Limited: beneficially owned by Sergey Kolesnikov holds 419/8 M SBR common shares;
- 2. A.B. Aterra Resources Ltd.: beneficially owned by Alexey Mordashov holds 166.6 M SBR common shares

Experienced Team

- Graham Hill, President, CEO & Director
 - UK/South African Engineer with +25 years experience building and operating mines in Central Asia and Africa. Responsible for the development and management of Oxus Resources Uzbekistan and Kyrgyzstan mines.
- Vadim Ilchuk, CFO
 - Russian Mining Executive with +19 years experience in mining industry and natural resource investment, international mine finance and accounting in Russia and North America

Quality Assets: Mangazeisky Silver Project



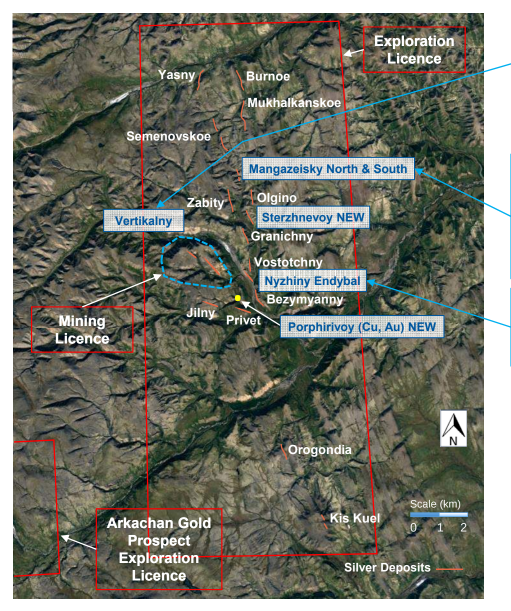




- 2013 awarded 20-year Mining Licence;
 2016 awarded of 7-year Exploration Licence
- Yakutsk capital of Russia's largest region Sakha Republic, one of the largest cities in Far East Russia
- Significant mining activity and experience in the region (Mining University in Yakutsk)

Exploration Upside: Organic Growth Potential





Vertikalny Update August 2016

- NI 43-101 Indicated Resource: 700 kt containing 27.7 Moz silver @ 1,227 g/t Ag
- NI 43-101 Inferred Resource: 550 kt containing 12 Moz silver @ 672 g/t Ag

Mangazeisky North & South Update Feb 2017

- NI 43-101 Indicated Resource: 334 kt containing 8.3 Moz silver @ 770 g/t Ag
- NI 43-101 Inferred Resource: 187 kt containing 2.8 Moz silver @ 459 g/t Ag

Nizhny Endybal Re-stated June 2015

- NI 43-101 Inferred Resource Restatement: 710 kt containing **7.2 Moz silver** @ **316 g/t Ag**
- Oct 2016 NI 43-101 maiden resources at Sterzhnevoy & Porphirovy deposits
- Exploration Licence renewed for further 7-year period in Sep 2016
- 35 km mineralised corridor
- +15 known targets with Russian
 P1 & P2 resources providing opportunity for multiple pits with centralised process plant

Quality Assets: Resources Growth



- Significantly Improved Quality and Confidence of Resources
 - Increased Indicated Resources Total grade by 108%;
 - Increased Indicated Resources Total contained ounces by 101%;
 - o Added Mangazeisky North to Indicated Mineral Resource category;
 - Defined Mineral Reserves at Vertikalny Central 22.3 Mozs Ag grading 809 g/t Ag (open pit grade 1,083 g/t Ag); and
 - Added three new deposits into the NI 43-101 Mineral Resources since 2014



Mangazeisky Project NI 43-101 Total Resources & Reserves



Vertikalny Central

	In	Indicated Resource			Inferred F	lesource	Proven	& Probable	e Reserve
Zone	Tonnes (t)	Grade Ag (g/t)	Contained Metal Ag (Troy oz)	Tonne (t)	s Grade (g/t)		al Tonnes (kt)	Grade Ag (g/t)	Contained Metal Ag (koz)
Vertikalny Central	700,000	1,227	27,700,000	350,00	0 786	8,900,000	Open Pit - F	Open Pit - Probable	
Vertikalny Northwest				200,00	0 476	3,100,000	400	1,083	13,934
Nizhny Endybal				710,00	0 316	7,200,000	Undergrou	Underground - Probable	
Mangazeisky North	334,000	770	8,250,000	127,00	0 560	2,300,000	458	569	8,375
Mangazeisky South				60,000	0 246	246 500,000			
Sterzhnevoy				48,000	0 1,530	2,360,000	Total Reserve		
Silver Total	1.034,000	1,079	35,950,000	1,495,0	00 504	24,360,000	858	809	22,309
					Inferred Re	source			
Zone	Tonnes	s (t)	Grade Au (g/t)	Grade Ag (g/t)	Grade Cu (%)	Contained Metal Au (Troy oz)	Contained Met (Troy oz)	•	tained Metal Cu (lbs)
Porphirovy	80,00	00	1.7	46	0.6	4,000	115,000		1,000,000

Note – NI 43-101 mineral resources prepared by Tetra Tech; The effective date of the Vertikalny Central 8th of July 2016 and Vertikalny Northwest Resource is 10th of February 2015. The effective date of the original Nizhny Endybal Resource estimate was 11th of September 2012, this resource was re-stated with a higher cut-off grade on the 10th of June 2015. The effective date of the Mangazeisky North is 19st of October 2016 and the Mangazeisky South resource is 10th of June 2015. The effective date of the Mangazeisky North is 19st of October 2016 and the Mangazeisky South resource is 10th of June 2015. The effective date of the Mangazeisky North is 27th of August 2016.

Note – The effective date of the mineral Reserve is 20th of August 2017. The Indicated Mineral Resource at Vertikalny Central are inclusive of the stated Mineral Reserves. Mineral Resources that are not Mineral Reserves do not demonstrate economic viability.

Quality Assets: High Silver Grade



Operation	Country	Major Owner		ed Silver oz)	2016	Reserve	Mining
			2016	2015	to 2015 (%)	Silver Grade (q/t Aq)	Method
Saucito	Mexico	Fresnillo	21.95	21.98	0	313	UG
Escobal	Guatemala	Tahoe	21.19	20.40	+4	351	UG
Dukat	Russia	Polymetal	19.80	22.40	-12	367	UG
Cannington	Australia	South32	18.24	22.24	-18	207	UG
Antamina	Peru	BHP / Glencore / Teck	18.07	15.42	+17	11	OP
Penasquito	Mexico	Goldcorp	17.90	25.93	-31	30	OP
Uchucchacua	Peru	Buenaventura	16.21	13.92	+16	445	UG
Fresnillo	Mexico	Fresnillo	15.87	15.61	+2	297	UG
Pirquitas	Argentina	Silver Standard	10.42	10.34	+1	145	OP
Garpenberg	Sweden	Boliden	9.71	9.27	+5	97	UG

Data from the IntelligenceMine Database – August 2017

Silver Bear - Open Pit (LOM Reserve Grade)

1,083 g/t Ag



Open Pit Grade Control Trenching Program

Trench ID	From (m)	To (m)	Width (m)	Grade Ag g/t
VS-41	6	15.2	9.2	1,266
including	7	11	4	2,665
VS-40	7	9.6	2.6	2,772
VS-38	7.5	11	3.5	1,873
VS-36	7	9	2	1,920
VS-30	20.9	32	11.1	1,836
VS-29	9	14.5	5.5	1,459
including	9	10	1	5,850
VS-17	3.8	6.8	3	1,304
VS-16	3.7	5.7	2	1,740

Summary of the significant Results of the Vertikalny Infill Channel Sampling. Significant intercepts defined as greater than 1,000 g/t over 1m.

- Results confirm high-grade mineralisation with initial phases of open pit production
- NI 43-101 mineral resource update at Vertikalny expected soon
- 4,250 metre infill drilling planned to test deeper ores as well as completing additional metallurgical testwork
- Drilling program objective to improve confidence level of existing resource and increase mine life

Strong Economics: Aug 2017 FS & PEA



Vertikalny Feasibility Study

Item	August 2017
Tonnes Processed per Annum	110,000 tpa
Silver Production (LOM)	17.3 Moz Ag
Initial CAPEX	US\$65 M
Production Costs	Cash Cost – US\$8.37 / oz Ag Total Cost – US\$13.17 / oz Ag
Vertikalny Open Pit Reserve Vertikalny Indicated Mineral Resource	400 kt at 1,083 g/t Ag total 13.9 Moz Ag 700 kt at 1,227 g/t Ag total 27.7 Moz Ag
IRR (pre-tax) / IRR (post-tax)	48.2% / 44.3%
NPV (5%) pre-tax/NPV (post-tax)	US\$88 M/ US\$77 M
Payback (pre-tax)/(post-tax)	1.9 years /2.0 years

Overall Mangazeisky Project NPV 5% (pre-tax/post-tax) increases to US\$103M/US\$87M, if M North is included with Vertikalny mine plan

Notes August 2017 Technical Report:

- See press release August 28, 2017 and Technical Report on SEDAR for full assumptions, with a life-of-mine ("LOM") weighted average silver price of US\$19.76/oz. Exchange rate applied in the base case is RUB66.00/USD.
- Reserve is proven and probable and The Indicated Mineral Resource at Vertikalny Central are inclusive of the stated Mineral Reserves.
- The M North PEA (section 24) is based on indicated mineral resources only.

Mangazeisky Project – Building the Mine

87% completed

advanced in plant

waste rock started

in construction

(As of Nov 25, 2017)



Construction Milestones

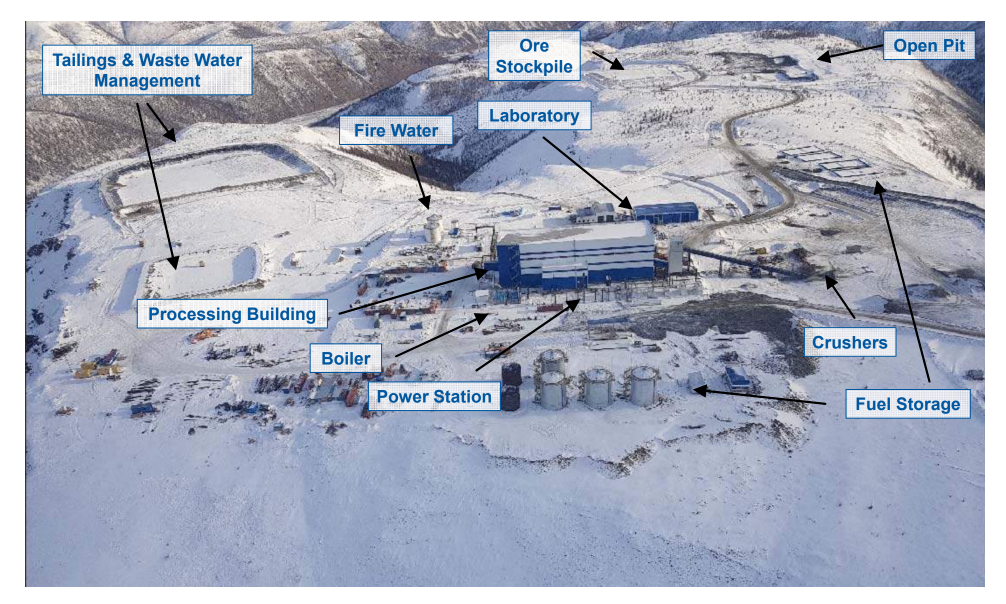
OVERALL CONSTRUCTION INITIAL COMMISSIONING Cold commissioning well Work in open pit Ball mill cold commissioning Hot commissioning on **Electrowinning departmen** Main process plant **PERMITTING ADVANCING In-step** with advances

Commissioning currently underway; Early 2018

See MD&A August 14, 2017

Birds Eye View Processing Plant (October 2017)





Construction Progress: 2015 to 2017 Process Plant - Highlights

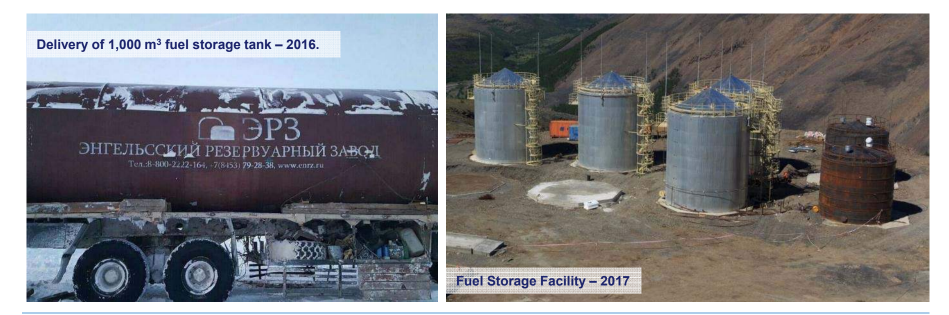


2015	2016	2017
 Process plant foundation completed 	 Erected steel structure; completed weather sheathing by Q3 2016 Ball mill set into place and assembled Completion of cyanide tanks foundations and installed Boiler system installed commissioned Piping and electrical cabling started 	 Ball mill and conveyor system completed cold & hot commissioning Electrowinning department installed water testing Cyanide department commissioning Piping installation across facility near completion; electrical & instrument cabling near completion
Steel Structure 2016	<image/>	Process Plant & conveyor system 2017

Construction Progress: 2015 to 2017 Fuel Storage Facility (8,000 m³) / Power Station



2015	2016	2017
 Design work completed 	 Completed the foundations and installed the fuel tanks and boiler system Completed the laying of the main process building heating system Completed the pre-commissioning testing of the heating system 	 Diesel fired power station has been installed and successfully commissioned Poured additional tank foundations for future needs



Construction Progress: 2015 to 2017 Water Pipeline & Pumping Station



2015	2016	2017				
 Hydro- geological drilling 	 Water supply borehole #1 is being tested on volumes and quality Borehole #2 is being drilled and will be tested on volumes and quality Work on the water pipeline begins Drilling on water wells and testing have been completed late 2016 	 Water pipeline assembly completed and tested Assembly of the water pumping station and commissioning near completion Installation of heating cables for pipeline underway 				
Work begins on pip	<image/>	<image/>				

Construction Progress: 2015 to 2017 Fire Station & Water Storage Facility



2015	2016	2017
 Transport of water tanks down 2015-16 winter road 	 Russian design of fire station completed Foundations poured for water storage facility Water tank assembly underway – each tank has 700 m³ capacity 	 Fire station installation near completed Metal frame structure and heating assembly near completion Filing of water tanks number 1 and 2 started
Fire Water Storage	e Tanks – 700m3 – 2016	

Construction Progress: 2015 to 2017 Mangazeisky Site Mining Camp



2015	2016	2017
 Transport of the building materials to site Foundation for main camp facilities 	 Completion of 80 man camp, heated warehouse and workshop buildings Engineers' quarters and crew dormitory, technical and medical offices near completion Wi-Fi and communications centre and cafeteria and recreation centre 	 Completion of on-site laboratory, and medical building Boiler system, water and sewage systems completed





Construction Progress: Open Pit











Phased Development Approach One Plant – Multiple Pit Growth Potential



Construction (2.5 years)	Phase I (4 years)	Phase II (3 years)	Phase III (9 years)	
	Vertikalny Open Pit	M North Open Pit	Organic Growth / UG	
 2015-2017 Completion of construction and permitting Transport of cyanide down 2017/18 winter road 	2018 Commercial Production	 2018-2021 Open pit mining Vertikalny deposit M North Feasibility Study completed 	 2021-2024 Open pit mining M North deposit Further expand resources / economic studies on potential other deposits 	 2024- onwards Vertikalny Underground mining phase Potential to expand open pit operations with other discoveries



Silver Bear: Building Momentum



Experienced Team

- CEO proven mine builder
- Deep expertise in Russian and international finance markets

Quality Assets

- Very high grades LOM Reserve open pit grade 1,083 g/t Ag
- Consistent resource growth improves quality and quantity
- Robust near-term growth with Mangazeisky North

Near Production

- Low cash cost US\$8.37/oz
- CAPEX US\$65 M
- IRR (pre/post-tax) 48% / 44%
- NPV (pre/post-tax, 5%) US\$88 M / US\$77 M

Exploration Upside

- Exploration and resource potential along 35km mineralised corridor
- Mineral resource update expected in near future



Main Processing Plant Commissioning – Q4 2017



Experienced Team: Diverse Skill Set



Management – Mine Builders

Graham Hill, President, CEO & Director

- UK/South African Engineer with +25 years experience building and operating mines in Central Asia and Africa. Responsible for the development and management of Oxus Resources Uzbekistan and Kyrgyzstan mines.
- Vadim Ilchuk, CFO
 - Russian Mining Executive with +19 years experience in mining industry and natural resource investment, international mine finance and accounting both in North America and Russia

Board of Directors – Russian & Capital Market Experience

- Chris Westdal, Chairman Former Canadian Ambassador to Russia
- Dominic Gualtieri, Director Resource and Mine Finance Executive
- Boris Granovsky, Director Managing Partner Aterra Capital major shareholder
- Alexey Sotskov, Director Director Inflection Management major shareholder

Prognoz Team – Mining & CSR Expertise

- Anna Fedorova, General Director
- Anton Antipov, Project Manager
- Ernar Ospanov, Deputy General Director for Finance and Business Support
- Elena Vasilyeva, Head of Legal Department

Silver Price Upside Potential



Global Silver supply/demand balance forecast to remain in a modest deficit over next couple years



Source: ThomsonReuters, GFMS and RBC Capital Markets Estimates

Silver Unique Properties – Strength, malleability, electrical & thermal conductivity, high light reflectance and ability to endure extreme temperature ranges Silver's Versatile Applications – Jewelry, electronics & electrical components, use in energy, automotive, optics industries

Silver Price Upside Potential



Exhibit 5: Global silver supply/demand balance forecast to remain in a modest deficit over next couple years

World Silver Supply and Demand												
(million oz)	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017E	2018E
SUPPLY												
Mine Production	668	685	717	753	758	792	824	869	891	886	887	896
Net Official Sector Sales	43	31	16	44	12	7	8	-	2 - 1	-	-	-
Old Silver Scrap	204	200	200	226	260	254	191	165	141	140	140	145
Net Producer Hedging	1.5		7.	50	12	1070		17	8	-	-	-
Total Supply	914	916	933	1,074	1,043	1,053	1,023	1,051	1,040	1,026	1,027	1,041
DEMAND												
Electrical & Electronics	263	272	227	301	291	267	266	263	246	234	240	245
Brazing Alloys & Solders	59	62	54	61	63	61	64	67	62	55	60	62
Photography	117	98	76	68	61	54	51	49	47	45	44	43
Photovoltaic*	13	25	30	51	76	58	56	52	57	77	84	91
Ethylene Oxide	8	7	5	9	6	5	8	5	10	10	10	10
Other Industrial Uses	188	178	136	145	164	155	161	161	148	141	137	134
Industrial Applications	646	642	528	634	661	600	605	596	570	562	576	585
Jewelry & Silverware	243	236	230	242	239	231	281	289	291	259	272	265
Coins & Metals	62	197	93	148	208	159	241	234	291	207	190	195
Net Producer De-hedging	24	9	17	1.5		47	35	-		18	16	13
Total Physical Demand	974	1,083	869	1,023	1,108	1,037	1,161	1,119	1,152	1,046	1,054	1,058
Physical Surplus/(Deficit)	(60)	(168)	64	51	(66)	16	(138)	(68)	(112)	(21)	(27)	(17)
ETF Inventory Build	55	101	157	130	(24)	55	3	2	(18)	47	25	25
Exchange Inventory Build	22	(7)	(15)	(7)	12	62	9	(5)	13	80	-	-
Total Demand	1,051	1,177	1,010	1,145	1,097	1,155	1,172	1,115	1,147	1,173	1,079	1,083
Net Surplus/(Deficit)	(137)	(262)	(77)	(71)	(54)	(102)	(149)	(64)	(107)	(148)	(52)	(42)
Avg. Silver Price (\$/oz)	\$13.38	\$14.99	\$14.67	\$20.19	\$35.12	\$31.15	\$23.79	\$19.08	\$15.68	\$17.14	\$18.25	\$19.25

* Most recent GFMS Surveys have included "Photovoltaic" demand prior to 2011 (as previously reported by GFMS) in "Other Industrial"

Source: ThomsonReuters GFMS, RBC Capital Markets estimates

SBR Investment in Local Communities



- Employ and train specified numbers of local people from nearest village Sebyan-Kuel
- Support and assist with local Community projects, such as funding new community centre and sponsoring sporting events
- Regularly communicate with local governments working to improve economic and social relations





Yakutia Agreement with Department of Employment

