

Forward-Looking Statements

Some of the statements contained in the following material are forward looking statements and not statement of facts. Such statements are based on the current beliefs of management, as well as assumptions based on management information currently available. Forward looking statements are subject to various risks, uncertainties and other factors that could cause actual results to differ materially from expected results. Readers must rely on their own evaluation of these uncertainties.

This presentation uses the terms, "Measured Resources," "Indicated Resources" and "Inferred Resources." The Company advises investors that although these classification terms are recognized and required by Canadian regulations (National Instrument 43-101—Standards of Disclosure for Mineral Projects "NI43-101"), they are not recognized by the U.S. Securities and Exchange Commission. Investors are also cautioned not to assume that any part or all of the mineral deposits in these categories will ever be converted to Mineral Reserves. Investors are also cautioned that "Inferred Resources" have a great amount of uncertainty to their existence and economic feasibility.

Additional information identifying the Company's risks and uncertainties is contained in its filings available at www.sedar.com.

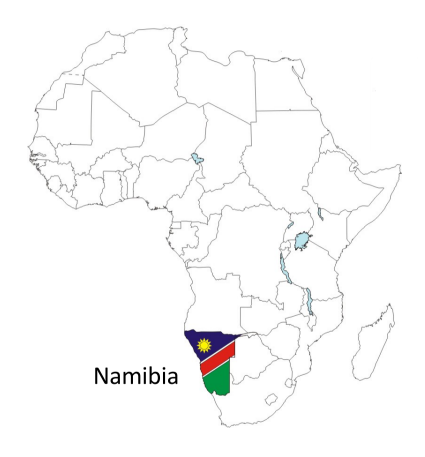
NI 43-101 and Qualified Persons

Mr. Martin Hirsch, M.Sc in Geology and a member of the British IMMM, Chief Geologist for Forsys Metals Corp., was the designated Qualified Person ("QP") previously responsible for the Company's exploration programs. He is familiar with the methods for Quality Assurance and Quality Control specifically applicable to uranium. Mr Hirsch has sufficient experience that is relevant to the style and mineralization, type of deposit and the use of radiometrics in resource estimates as well as to the activity he is undertaking to qualify as a Qualified Person under NI 43-101.

Mr. Dag Kullmann, M.Sc. Mining Engineering from the University of Alberta, a Fellow of the Southern African Institute of Mining and Metallurgy (SAIMM), Engineering Manager for Forsys, is the designated QP responsible for the reporting of Mineral Reserves. Mr. Kullmann has sufficient experience in the assessment and application of modifying factors required for the determination of reserves for open pit operations to qualify as a QP under NI 43-101.



Advancing Africa's most compelling uranium project







Norasa: A unique project and opportunity

Large U₃0₈ Project

- 91Mlbs of U₃0₈ Reserves at 200ppm
- 115Mlbs of M&I Resources + 11Mlbs of Inferred of Resources
- Long life mine with targeted annual production of 5.2Mlbs
- US\$45M in exploration and development expenditure to date

Strong DFS Economics

- US\$384M NPV post-tax
- 100% of off-take available
- 11.2MTPA plant with low Capex
- \$34.72/lb LoM Opex (\$32.96/lb first 5 yrs)
- 6th largest producer in world once in production in 2017

Ideal Location and Infrastructure

- Namibia is the 5th largest producer of uranium
- Fair tax / mining codes in a pro-business, stable democracy
- Located 35km from Rio's Rössing mine & 90mins by sealed road to port
- Infrastructure for roads, water and power in place or arranged
- Relatively low environmental impact and favorable topography

Upcoming Milestones

- Project financing 2018/19
- Construction to be completed within 2 years of financing





Uranium Recovery Underway

	China	India	Russia	U.S.A	South Korea	World Total*
Under Construction	20	6	6	2	4	57
Planned	39	19	26	14	1	158
Proposed	143	46	22	21	6	351
Total	202	71	54	37	11	566
Operable	38	22	36	99	24	448

*WNA February 1, 2018

new reactors 566 to be built or under construction

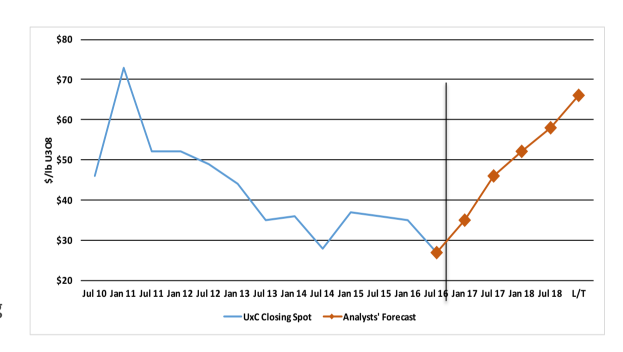
Growth led by emerging countries without domestic supply



Uranium Positive Fundamentals

Forecast trend drivers:

- Major global nuclear power expansion (30% growth by 2020)
- Japan reactor re-starts
- Looming supply imbalance
- Demand for affordable and clean electricity
- Global power consumption growing 4% p.a.



Long-term spot price forecast: \$66/lb





Proven Uranium Jurisdiction

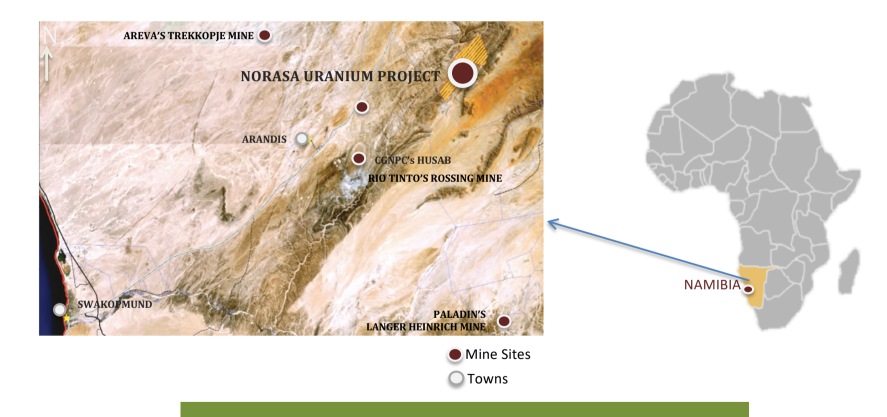
- Pro-business, stable democracy
- Fair and balanced tax code
- Metals: uranium, gold, diamonds, zinc, copper and lead

5th largest global producer of uranium

11.5%

GDP derived from mining

Norasa | Ideal Location



35km from Rio Tinto's Rössing Mine





Infrastructure | Top 10 in Africa*

Water Supply

- Short and medium term supply of water from Areva's desalination plant (gov't acquiring)
- NamWater's own desalination plant to provide long term requirements of up to 20 million cubic metres per annum



Power Supply

- Namibia signed electricity import agreement with Mozambique in 2013 for 122MW
- NamPower to construct its own 800MW gas power station in cooperation with Zambian power company



Roads

 26 km of new access road linking Valencia mine to highway completed in mid 2010. Some internal service roads have also been constructed



Buildings

 Semi-permanent village will be established 8 km from process plant



* Fraser Institute Report 2016





Norasa Project | Best in Class

Resources

Total M&I: 115 Mlbs*

Grade: 197 ppm

Reserves

Total P&P: 91 Mlbs*

200 ppm

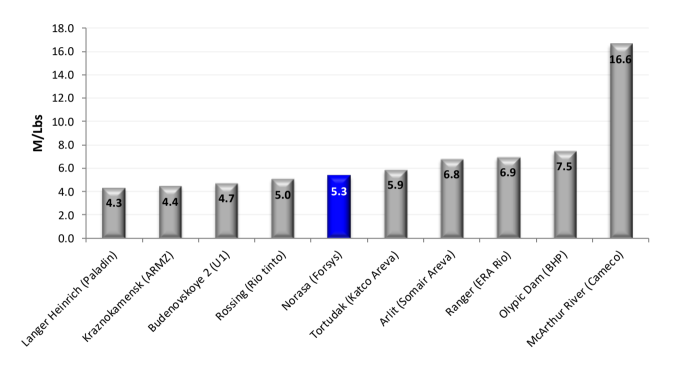
 U_3O_8

- Consolidation of 3 zones: Valencia Main / Satellite Pit & Namibplaas
- Estimated Inferred Resource: 26Mt grading 200ppm for 11Mlbs of U₃O₈
- Open pit environment

^{*} Total Measured & Indicated Resources and Proven and Probable Reserves estimate at cut-off of 100ppm for Valencia and 140ppm for Namibplaas – March 2015. Resources include Reserves







Data from the World Nuclear Association and Forsys NI 43-101 Technical Report March 2015





\$245m Post-tax NPV

\$36.43/lb³ Cash Costs

2015²

\$383m

Post-tax NPV

\$32.96/lb³ Cash Costs

¹ Snowden, Valencia Uranium (Pty) Ltd: Addendum to June 2009 Technical Report; Project No 696 dated January 2010

² Compliant NI 43-101 Technical Report released on March 16, 2015 based on February 2015 upgraded reserves estimate

³ Cash costs for the first 5 years of operation. LoM in 2010 is \$37.76 and for 2014 is \$34.72

Norasa | Definitive Feasibility Study*

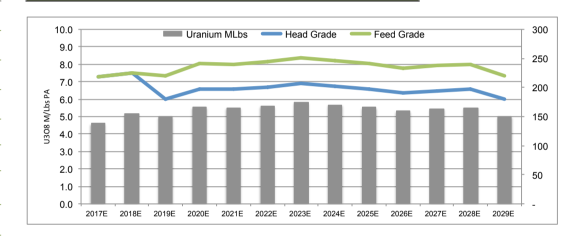
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Key Findings

	Pre-tax	Post-tax	
Net Cash Flow	\$1,579	\$1,014	
Net Present Value (8%)	\$623	\$383	
Internal rate of Return	32%	26%	
Payback	4.4	4.4	

Average Annual	
Production	5.2 Mm Lbs/yr
Total LOM Production	77.8 Mm Lbs
Processing Rate	11.2 MTPA
1:C C A A: (1 C A A)	45.0 \
Life of Mine ("LOM")	15.0 Years
Initial Capex (incl. growth)	\$433 USD Mm
Cash Costs (Years 1 - 5)	\$32.96 \$/Lb
	70-100 47-10
Cash Costs (LOM)	\$34.72 \$/Lb
Dragged Crade (LOM)	220 DDM
Processed Grade (LOM)	238 PPM

Production and Grade LoM



^{* 2015} NI 43-101 Technical Report released on March 16, 2015 and available for download on www.sedar.com. See also Appendix and News Release: March 16, 2015 for details



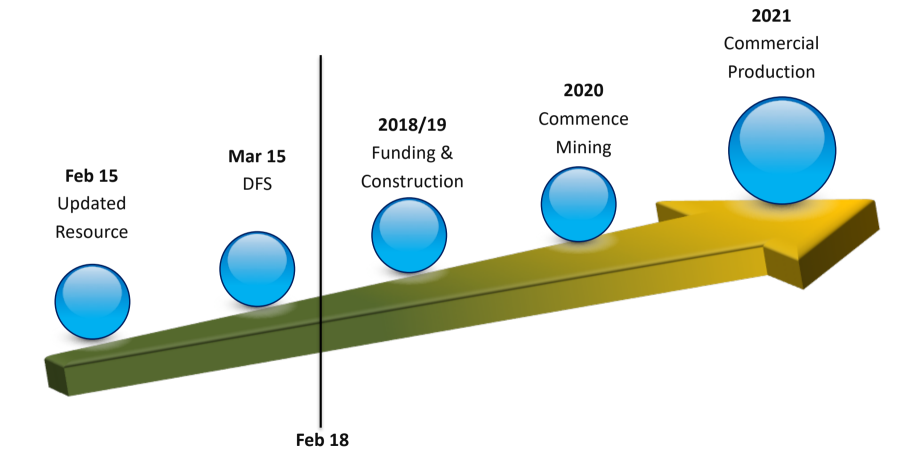


Valencia Zone | Fully Permitted

Permit Summary				
Permit	Issued By			
1. Mining Licence (ML149)	Ministry of Mines and Energy	\checkmark		
2. Accessory Works	Ministry of Mines and Energy	√		
3. Environmental Clearance —Valencia Village	Ministry of Environment and Tourism	\checkmark		
4. Environmental Clearance	Ministry of Environment and Tourism	\checkmark		
5. Petroleum Consumer Installation	Ministry of Mines and Energy	\checkmark		
6. Desalination	Ministry of Agriculture, Water & Forestry	√		



Norasa | Roadmap





Ondundu Gold Project | B2Gold Earn-In

An Earn-In Agreement with B2Gold was announced in January 2016 giving them the right to acquire 100% of Ondundu for US\$8,500,000

The principal commercial terms and status of the Earn-In are as follows:

- 1. In the first 12 months B2Gold, as project managers, exercised their right to acquire 25% of Ondundu from the Company for a committed spend of US\$900,000. Shares were issued on February 21, 2017;
- 2. B2Gold in the second earn-in period spent a further US\$1,100,000 to acquire an additional 24% interest in Ondundu from the Company and these shares have been issued;
- 3. B2Gold having exercised their second earn-in right are spending a further US\$1,300,000 (third earn-in) to acquire an additional 26% interest in Ondundu;
- 4. B2Gold and Forsys may separately exercise a call or put option to transfer the balance of Ondundu for US\$8,500,000 after concluding the third earn-in.

B2Gold – A Tier 1 Partner

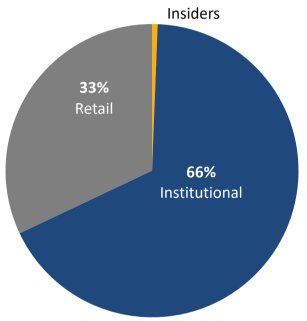




Capital Structure

Forsys Metals Shareholder Base





Shares Outstanding	147.5 M
Options	1.5 M
Warrants	12.9 M
Fully Diluted*	161.9 M
Cash	\$300K
Share Price*	\$0. 13
12 months range	\$0.06 -\$0.25
Avg. daily volume 3 Mths	102 K

* February 12, 2018

CAD \$19 M

Significant Upside Potential

Market Cap (undiluted)





Marcel Hilmer CEO & Exec. Director	30 years of senior management experience with global public and private organizations, specifically with international mergers and acquisitions in Africa, Europe, Asia and Australia. A long standing fellow of the Institute of Chartered Accountants in Australia. Previously, with First Quantum Minerals Limited as a business development executive
Dale Hanna CFO	Mr Hanna is a Chartered Accountant with over 15 years in accounting finance and management roles. He commenced his career with Ernst & Young, and has held senior positions with Dominion Mining Ltd and Lemur Resources Ltd. He currently serves as Company Secretary for Helix Resources Ltd. He holds a Bachelor Degree in Commerce majoring in Accounting and Finance from the Curtin University, WA, Australia.
Jorge Estepa Company Secretary / Director	Jorge has served as Corporate Secretary of Forsys since 2004 and director since 2015. He is a University of Toronto graduate who has over 17 years experience with publicly traded companies, serving in both investor relations and corporate administrative and development capacities. Mr. Estepa is and has been over the past 14 years an officer and/or director of numerous minerals resource public corporations listed on stock exchanges in Canada
Dag Kullmann Consulting Engineer	A Mining Engineer (M.Sc. University of Alberta, Canada, 1989) with over 20 years of experience in the precious, base metals, diamonds, coal and uranium mining industry throughout Africa and within Asia and Europe. Acted as Qualified Person for several large and small mining companies for the completion of reserve reporting and listing documentation for the JSE, AIM, ASX and TSX

An experienced team – successfully delivering projects on time and within budget



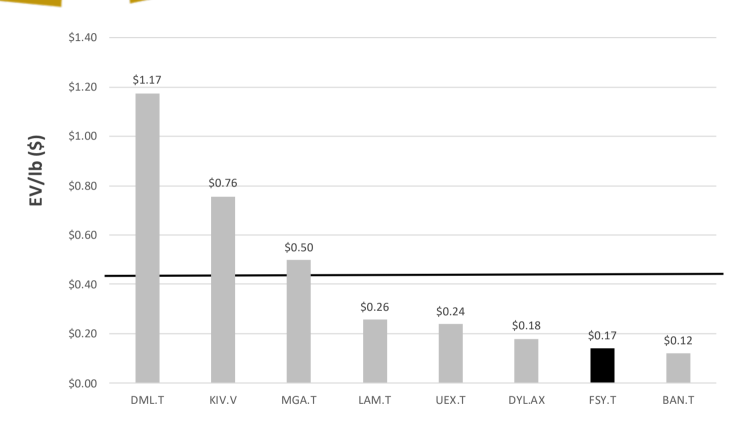


Board of Directors

Martin R. Rowley Independent Director & Chairman	Graduated from the University of Western Australia with a Bachelor of Commerce degree in 1975. He established his own resource consulting and investment company and was involved as a shareholder, Director and Chairman of a number of Australian public resource companies before co-founding First Quantum Minerals Ltd in 1997. Since November 2013 he has been a non-executive Chairman of Galaxy Resources Limited
Jorge Estepa Director & Co. Secretary	Served as Vice President and Corporate Secretary of Champion Iron Ltd and a Vice President, Secretary and Treasurer of Eloro Resources Ltd. He is currently an independent Director, Chairman of Nominating & Corporate Governance Committee and Member of Audit Committee of Canoe Mining Ventures Corp
Paul Matysek Independent Director	Served as President and Chief Executive Officer of Lithium One Inc. and Nevada Copper Corp. Has over 35 years of exploration and development experience and has been involved in raising over \$200 million for various exploration and development projects since 1999. Has been CEO of Goldrock Mines Corp since November 2012
Mark Frewin Independent Director	Was a partner at the international law firm of McCarthy Tétrault, and based in their London England office. Focuses on energy and in particular mining and metals. Has participated in numerous international mine financings including several for companies which do business in Africa. Mr. Frewin is also a director of the Company and of IC Potash, has been a director of Caledonian Consultancy Limited since June 2013 and a director of Giyani Gold Corp. since June 2012
Marcel Hilmer Executive Director, CEO	Details on the previous slide



Valuation against Peers



Average \$0.43/lb

Current EV and expected sector recovery provide attractive entry point



Forsys Investment Summary

- Poised to capitalize on slow but emerging uranium sector recovery
- Mining friendly jurisdiction
- Forecast annual production of 5.2Mlbs of uranium
- Feasibility Study completed in 2015 and optimizations possible
- Large Reserves and strong economics in a low cost environment
- Advancing towards production in 2021
- Fully permitted with excellent infrastructure and low Capex
- o Proven management with track record of creating value through successful development

CONTACT INFORMATION

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Resources & Reserves

Resources:

Category	Cut-Off Grades	Tonnes [M]	U ₃ O ₈ [ppm]	U ₃ O ₈ [Mlbs]
Measured				
	Val 60ppm: Nam 100ppm	27	151	9
	Val 100ppm: Nam 140ppm	16	200	7
	Val 140ppm: Nam 180ppm	10	249	6
Indicated				
	Val 60ppm: Nam 100ppm	469	152	157
	Val 100ppm: Nam 140ppm	249	196	108
	Val 140ppm: Nam 180ppm	130	251	72
Measured + Inc	licated			
	Val 60ppm: Nam 100ppm	496	151	166
	Val 100ppm: Nam 140ppm	265	197	115
	Val 140ppm: Nam 180ppm	140	251	77
Inferred				
	Val 60ppm: Nam 100ppm	50	153	17
	Val 100ppm: Nam 140ppm	26	200	11
	Val 140ppm: Nam 180ppm	13	260	7

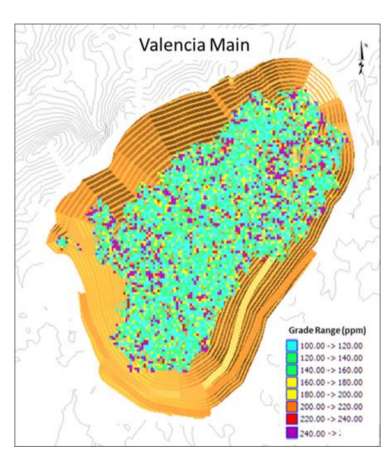
Reserves:

Classification	Tonnes [M]	U₃O ₈ [ppm]	U₃O ₈ [Mlbs]
Proven	16	200	7.1
Probable	190	200	83.6
Total Reserve	206	200	90.7

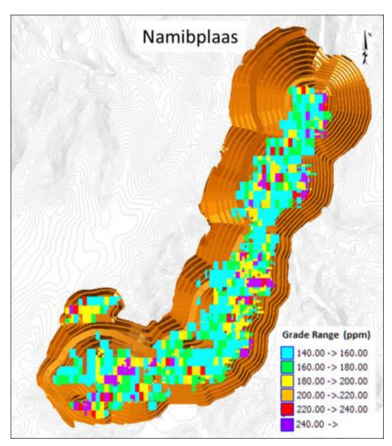
- Measured and Indicated Resources based on updated and released Estimate of Resources February 2015. Resources are reported inclusive of Reserves
- Reserves based on updated and released Estimate of Reserves February 2015. Cut-off grades of 100ppm for Valencia and 140ppm for Namibplaas



Open Pit Designs



Valencia pit design, isometric view with the higher grade resource blocks within the pits. (view NNE)



Namibplaas pit design, isometric view with the higher grade resource blocks within the pit. (view N)





Norasa | DFS Assumptions Opex Capex*

Fundamental Assumptions and Parameters of Financial Modelling Analysis

	Project level, pre and post-tax and ex.			
Basis	debt financing			
	Long term contract price of \$65/lb			
U3O8 prices	U308			
Development				
period (Mths)	24			
Mine life (Years)	15.0			
Annual throughput	11.2 Mt			
Fuel price	\$0.80/L, including freight			
Sulphuric acid price	\$127/t delivered to site			
Raw water cost	\$3.00/m3			
Power cost	\$0.0955/kWh			
	Between approx. 4.5 to 5.8 Mlb of			
Production rate	U3O8 per yr			
	US\$1.00 : A\$1.25 : N\$11.05 : R11.05 :			
Exchange rates	€0.80 :C\$1.10			
Tax and royalty				
rates	37.5% and 3%			

Capital Expenditure

Item	Year -2	Year -1	Year 0	Total
Mining		54.0	40.0	94.0
Process plant / Tailings	12.8	216.9	33.7	263.4
Infrastructure	9.0	29.5		38.5
Owners costs	5.6	30.2	1.2	37.0
Total	27.4	330.6	74.8	432.8

Operating Expenditure

Item	Cost (\$/t of ore Yr. 1-5)	Cost (\$/t of ore LoM)	Cost (\$/lb U₃O ₈ Yr. 1-5)	Cost (\$/Ib U₃O ₈ LoM)	% of Cost
Mining	5.67	6.42	14.65	16.83	48%
Processing and Infrastructure	6.45	6.14	16.67	16.27	47%
Owners and Other Outlays	0.64	0.62	1.65	1.63	5%
Total	12.77	13.18	32.96	34.72	

^{* 2015} NI 43-101 Technical Report released on March 16, 2015 and available for download on www.sedar.com. See also Appendix and News Release: March 18, 2015 for details