TSX.V: VONE FRANKFURT: 9VR1



A Unique Iron and Vanadium opportunity in Quebec

DISCLAIMER



This presentation contains "forward-looking statements" and "forward-looking information" (collectively, "forward-looking information") within the meaning of applicable Canadian securities legislation. All information contained in this news release, other than statements of current and historical fact, is forward-looking information. Often, but not always, forward-looking information can be identified by the use of words such as "plans", "expects", "budget", "guidance", "scheduled", "estimates", "forecasts", "strategy", "target", "intends", "objective", "goal", "understands", "anticipates" and "believes" (and variations of these or similar words) and statements that certain actions, events or results "may", "could", "would", "should", "might" "occur" or "be achieved" or "will be taken" (and variations of these or similar expressions). Forward-looking information is also identifiable in statements of currently occurring matters which may continue in the future, such as "providing the Company with", "is currently", "allows/allowing for", "will advance" or "continues to" or other statements that may be stated in the present tense with future implications. All of the forward-looking information in this presentation is qualified by this cautionary note.

Forward-looking information is based on, among other things, opinions, assumptions, estimates and analyses that, while considered reasonable by Vanadium One Iron at the date the forward-looking information is provided, inherently are subject to significant risks, uncertainties, contingencies and other factors that may cause actual results and events to be materially different from those expressed or implied by the forward-looking information.

Forward-looking statements involve known and unknown risks, uncertainties, contingencies and other factors that may cause actual results and events to be materially different from those expressed or implied by the forward-looking information. The risks, uncertainties, contingencies and other factors that may cause actual results to differ materially from those expressed or implied by the forward-looking information may include, but are not limited to, risks generally associated with the mining industry, such as economic factors (including future commodity prices, currency fluctuations, energy prices and general cost escalation), uncertainties related to the development and operation of Vanadium One Iron's projects, dependence on key personnel and employee and union relations, risks related to political or social unrest or change, rights and title claims, operational risks and hazards, including unanticipated environmental, industrial and geological events and developments and the inability to insure against all risks, failure of plant, equipment, processes, transportation and other infrastructure to operate as anticipated, compliance with government and environmental regulations, including permitting requirements and anti-bribery legislation, volatile financial markets that may affect Vanadium One Iron's ability to obtain additional financing on acceptable terms, the failure to obtain required approvals or clearances from government authorities on a timely basis, uncertainties related to the geology, continuity, grade and estimates of mineral reserves and resources, and the potential for variations in grade and recovery rates, uncertain costs of reclamation activities, tax refunds, hedging transactions, as well as the risks discussed in Vanadium One Iron's most recent Annual Information Form on file with the Canadian provincial securities regulatory authorities and available at www.sedar.com.. Should one or more risk, uncertainty, contingency or other factor materialize or s

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WHY VANADIUM ONE IRON?



A UNIQUE INVESTMENT OPPORTUNITY



Robust PEA Confirms Economic Potential

- PEA results announced in February 2020 showing an after tax NPV8% of C\$1.7 Billion and an IRR of 34%
- Conventional open pit mining operation with magnetic seperation
- Highly marketable iron ore concentrate expected (65% Fe, 0.61 V₂O₅)



Large Resource in place

- Initial NI 43-101 Mineral Resource:
 - Indicated resource: 113.5M tonnes at 30.9% Magnetite
 - Inferred resource: 520.6M tonnes at 37.8% Magnetite



Premium QualityIron V₂Q bi product

Metallurgical Test work confirms production of high-grade (65+% Fe) premium priced iron ore concentrate width substantial V₂O₅ by- products (0.6%) and **low deleterious elements**



Low Titanium in Concentrate

- Titanium, a fatal deleterious element for blast furnaces prevalent in Magnetite deposits, is negligible
- Low levels of other typical impurities
- Potential to produce concentrate ready for blast furnace injection and Vanadium slag production
- Steel co-production not available to most Vanadium-rich Magnetite deposits



Great Infrastructure

- Quebec recognized as one of the best jurisdictions in the world for mining
- 25km by road to existing rail loading facility in Chibougamau, Québec
- 370km CN Rail line to closest commercial deep water port (Saguenay, Québec)
- Benefit from low-cost hydro power and skilled labour



Strong Management & Board

- Board and Management experienced in developing, building and adding value to mining projects
- Invested in success of Vanadium One Iron with approximately 25% share ownership



PROJECT SUMMARY

Ownership	100% owned by Vanadium One Iron
Location	 1,919 ha property located 18 km east of the city of Chibougamau Québec Excellent regional infrastructure, including access to rail, airports, seaports and low-cost hydro power
Deposits	 Bulk tonnage magnetite iron ore and vanadium deposits Past drilling has focused on North and South deposits Deposits remain open along strike and at depth
Project History	 1950s: Chibmac Mines Ltd. makes initial iron ore discovery on property 1966: Campbell Mines completes initial resource estimate and bulk sampling 1972: Campbell Mines discovers vanadium mineralization 1974: Campbell Mines completes updated resource and feasibility study Sept. 2016: Vanadium One Iron purchases Mont Sorcier claims June 2019: maiden 43-101 resource estimate released
Resource Estimate (June 2019)	 Indicated: 113.5M tonnes at 30.9% Magnetite Including 35.0M tonnes in DT concentrate at 65.3% Fe and 0.6% V₂O₅ Inferred:520.6M tonnes at 37.8% Magnetite Including 178.3M tonnes in DT concentrate at 64.4% Fe and 0.6% V₂O₅
PEA Results (Feb 2020)	 PEA completed highlighting robust project economics with an after tax NPV of C\$1.7 Billion and an after tax IRR 34% over a 37 year mine life Upfront Capital requirements of C\$457 million Market Study supports premium iron ore pricing outlook with vanadium credits

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PEA Highlights

Robust Economics Support Further work



PEA Highlights

PEA Summary table All Figures in C\$ unless otherwise noted		C\$ Million
NPV 8% After Tax	C\$ Million	\$1,699
IRR After Tax	%	33.8%
NPV 8% Pre Tax	C\$ Million	\$2,505
IRR Pre Tax	%	41.5%
Long Term 65% Iron Concentrate price	US\$/t conc	\$92.00
Long Term V2O5 Price	US\$/lb	\$7.25
Combined Iron Conc. Price with attributable Vanadium Credits CFR China	C\$/t conc	\$140.79
Initial Capex	C\$ Million	457
Sustaining LOM Capital	C\$ Million	601
LOM average annual Concentrate Production	MM tonnes	4.8
LOM Annual Mineralization Mined	MM tonnes	15.0
LOM Strip Ratio	waste:ore	0.89
Site Cash Costs to Saguenay	C\$/t conc	\$52.38
Ocean Freight	C\$/t conc	\$27.78
Royalties	%	3.0%
Mine Life	years	37
Payback	years	3

- After Tax NPV of C\$1.7 Billion; IRR of 34%
- Upfront Capital of C\$457 MM
- PEA Margin of \$60/t conc; current spot margins over to \$100/t supporting strong cash generation
- Opportunities remain to further improve PEA results via: resource expansion, equipment leasing, increase operating scale and further metallurgical test work enhancements

Magnetite outcrop at Mont Sorcier



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Summary of Capex and Opex



Capital Cost Item	Initial	Sustaining
All Figures in C\$	C\$ Million	C\$ Million
Mining		_
In-Pit Production Fleet	28.8	200.3
Support Mining Fleet	27.4	148.0
Auxiliary Mine Equipment	6.7	36.2
Rail Cars	31.5	94.5
Subtotal	94.5	479.0
Contingency & First fills	9.4	57.7
Total Mining Capex	103.9	536.6
Process Plant and Infrastructure		
Process Plant	91.7	20.8
Infrastructure (incl TMF)	116.6	15.0
First Fills	10.4	
Plant & Site Infrastructure Contingency (30%)	62.5	
Subtotal	281.3	35.8
EPCM and Engineering		
EPCM	28.4	
Construction	29.0	
Working Capital	7.1	
Freight and Logistics	7.8	
Closure Costs		28.2
Subtotal	72.3	28.2
Capex Total	457.5	600.7

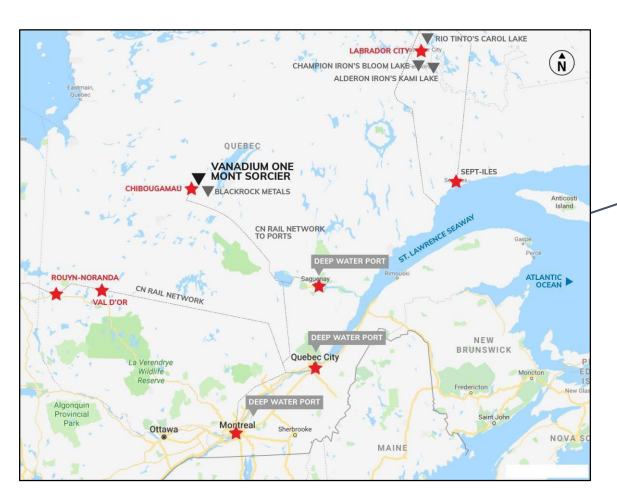
Operating Cost All Figures in C\$	C\$/t conc
Mining	\$13.55
Processing	\$11.35
Tailings and G&A	\$2.36
Concentrate Shipping and Loading to Port	\$25.12
Total Site Cash Costs FOB Saguenay	\$52.38
Ocean Frieght to China	\$27.78
Total Cash Costs CFR China	\$80.16

- Potential to lower initial capital and sustaining capital needs via leasing of mining fleet and rails cares (approx. C\$100 million)
- Contract mining also being reviewed
- Non leveraged scenario using 100% equity for brand new equipment

Mont Sorcier Iron Ore and Vanadium Vanadium One IRON CORP.



Infrastructure in Place to Support Development

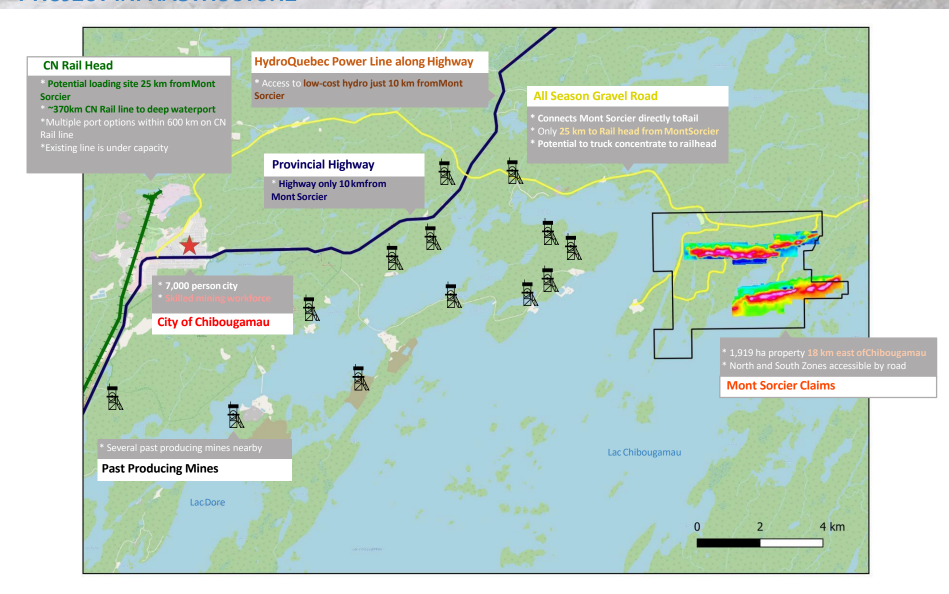




- Located in an established mining district of Chibougamau, Quebec
- 300km of Underutilized common carry rail available to ports
- Two deep waters ports Saguenay and Quebec City available for exports
- **Low cost Hydro Power Available**
- Single province jurisdiction streamlines permitting

Vanadium One IRON CORP.

PROJECT INFRASTRUCTURE



Premium Product Pricing



Vanadium rich Iron Market Study Supports Premium Price

Market Study Results

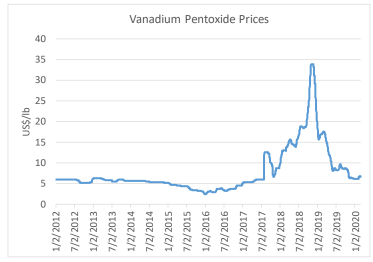
- Third party market study supports premium product pricing
- PEA used Consensus Long Term pricing for 65% Iron Ore concentrate of US\$92.00/t: 20% premium to 62% grade anticipated to be sustained long term; Current spot price approx. \$190/t
- V2O5 price of US\$7.25/lb on net realized value per tonne concentrate from Vanadium rich slag
- Outlook for both commodities appears strong with premium for high grade concentrates to remain given new regulations and environmental concerns in China
- Vanadium outlook remains strong based on growing battery metals demand and new rebar content regulations in China
- Domestic Chinese Vanadium Titanium mine supply is declining
- Value of annual production of 5.0MM tonnes of concentrate equivalent to around production of 300,00 ozs of gold

	Consensus Price Range US\$/t conc	Base Case Price (US\$)
Concensus for Platts 65% Grade Concentrate	\$92.00-\$104.00	\$92.00
Vanadium Premium per tonne of Concentrate	\$0.00-\$30.00	\$15.00
Final Forecasted Price CFR China	\$92.00-\$134.00	\$107.00
Current US\$/Cdn FX Rate		0.76
Final Base Case Revenue C\$/tonne concentrate CFR China		C\$140.79

Iron Ore Prices



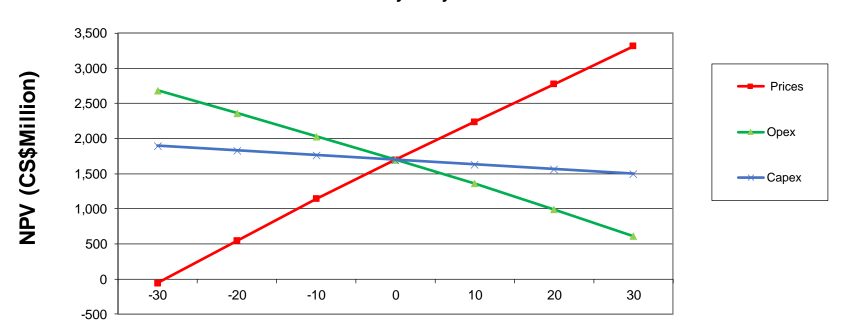
Vanadium Prices



Sensitivity Tables



After Tax NPV Sensitivity Analysis

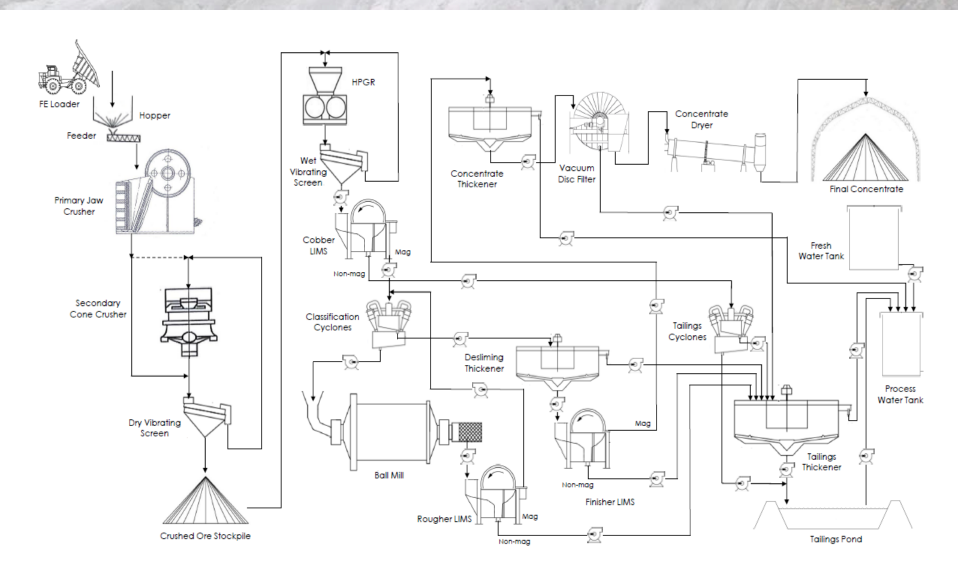


Percent Change from Base Case

Conceptual Flow Sheet

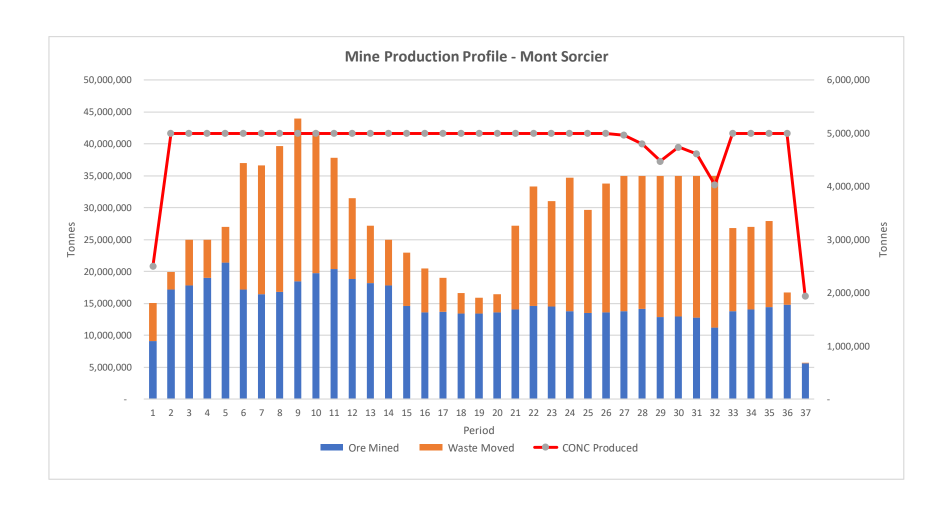
Standard Magnetic Separation Design





Mine Production Profile

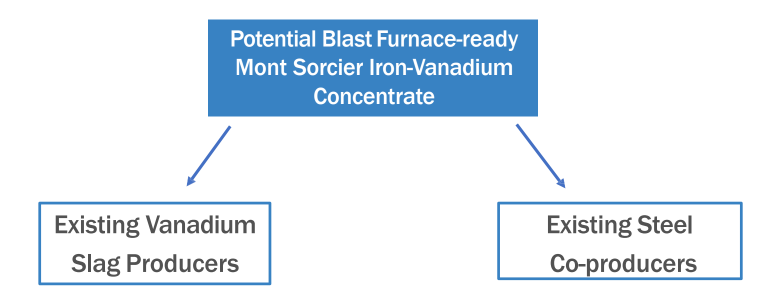








Potential Ready Market for Mont Sorcier's Unique Low Titanium Concentrate



- Low Titanium content (<2%) means concentrate is expected to be blast furnace compatible
- Markets of existing Vanadium slag producers and steel coproducers for product

JUNE 2019 RESOURCE ESTIMATE



Resource Estimate prepared in accordance with NI 43-101 (June 2019)¹

Zone	Category	Ore	Concentrate	Не	ead Grade			Grade in C	oncentrate	9	
		М	M tonnes	% Fe	% Magnetite	% Fe	% V ₂ O ₅	% Al ₂ O ₃	% TiO ₂	% MgO	% SiO ₂
		tonnes									
South	Indicated	113.5	35.0	22.7	30.9	65.3	0.6	0.3	1.2	3.8	2.8
	Inferred	144.6	36.1	20.2	24.9	66.9	0.5	0.4	1.0	3.4	2.5
North	Inferred	376.0	142.2	27.4	37.8	63.7	0.6	1.0	1.8	3.5	4.2
Total	Indicated	113.5	35.0	22.7	30.9	65.3	0.6	0.3	1.2	3.8	2.8
	Inferred	520.6	178.3	25.4	34.2	64.4	0.6	0.8	1.7	3.5	3.9

^{1.} The reporting cut-off was calculated for a saleable magnetite concentrate containing 65% Fe with price of US\$90/tonne of dry concentrate, 50% of the price of V_2O_5 contained in the concentrate, a V_2O_5 price of US\$14/lb, a minimum of 0.2% of V_2O_5 contained in the concentrate, an open pit mining operation, a cost of mining and milling ore of US\$13.80/tone, a cost of transporting concentrate of US\$40/tone; and a cost of tailing disposal of US\$1.50/tonne

Note: resource estimate completed by CSAGlobal

- 65% Fe concentrate trades at a substantial premium to 62.5% Fe
- High grade Fe concentrate with 0.6 % Vanadium supports strong economic return
- Concentrate blast furnace-compatible (Low TiO₂) with ready market of existing
 Vanadium slag producers and steel co-producers
- Resource remains open in several directions leaving room for future expansion;
 Current drill program targeting to expand resource base by late Q1/21

Concentrate Quality



 Met test work supports the production of high grade iron ore concentrate averaging 65.8% and 0.67% V2O5 with levels of low TiO2 ready for direct blast furnace

Davis tube		Average													
grinding size % Weight -		Fe	? ⊤	Magr	netite	V ₂	O ₅	Si	02	Al ₂	O ₃	Mç	gO	Ti	02
(P ₉₅ μm)	Mag	Grade (%)	Dist. (%)	Grade (%)	Dist. (%)	Grade (%)	Dist. (%)	Grade (%)	Dist. (%)	Grade (%)	Dist. (%)	Grade (%)	Dist. (%)	Grade (%)	Dist. (%)
212 µm	54.9	58.0	93.1	77	98.5	0.60	87.1	6.9	17.6	0.8	19.4	7.1	19.1	1.5	70.1
150 µm	51.6	61.3	92.7	84	98.6	0.63	86.8	4.8	11.5	0.5	11.3	5.3	13.1	1.5	65.8
106 µm	49.9	62.5	92.3	86	98.4	0.64	85.8	4.1	9.2	0.5	11.6	4.5	10.7	1.5	61.6
75 µm	49.5	64.1	91.3	90	98.1	0.65	86.8	3.2	7.0	0.5	9.7	3.5	8.5	1.5	63.1
45 µm	47.8	65.5	92.2	91	98.5	0.66	85.5	2.4	5.2	0.4	10.4	2.9	6.8	1.3	55.2
38 µm	47.3	65.8	92.0	89	98.3	0.67	85.3	2.2	4.7	0.5	9.7	2.7	6.1	1.3	53.0

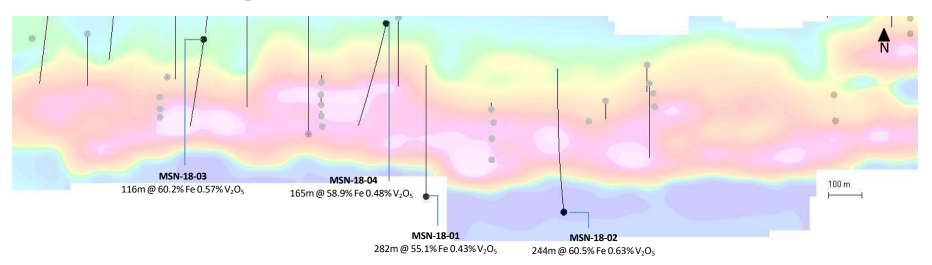
Source: COREM

Future work to focus on optimizing grind size and improving recoverability

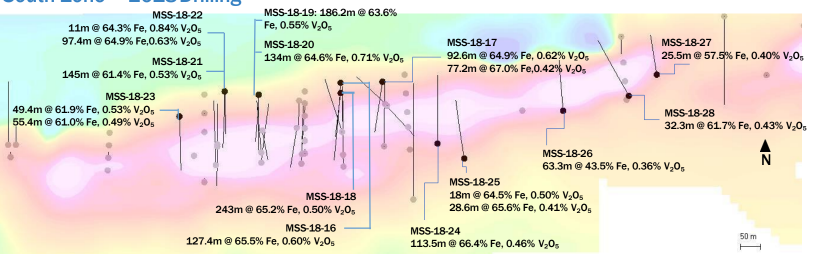


Historical Drill Results North Zone - 2018 Drilling

North Zone - 2018 Drilling



South Zone - 2018 Drilling







DTT (Concentrate)

Head Grades

Highlighted 2018 Drill Results

				Head Grades		DTT (Concentrate)		
Hole	From	To	Length	Fe ₂ O ₃	V ₂ O ₅	Fe	$V_{2}O_{5}$	TiO ₂
	m	m	m	%	%	%	%	%
MSN-18-01	270.0	552.0	282.0	32.6	0.17	55.1	0.43	2.37
MSN-18-02	270.0	524.0	254.0	39.0	0.33	60.5	0.63	2.16
MSN-18-03	167.0	283.0	116.0	39.9	0.26	60.2	0.57	1.37
MSN-18-04	215.0	380.0	165.0	39.4	0.22	58.9	0.48	1.66
MSS-18-16	21.0	148.4	127.4	39.6	0.30	65.5	0.60	1.07
MSS-18-17	12.0	104.6	92.6	38.4	0.31	64.9	0.62	2.04
MSS-18-18	27.0	270.0	243.0	34.8	0.50	65.2	0.50	1.29
MSS-18-19	35.0	221.2	186.2	38.9	0.28	63.6	0.55	1.10
MSS-18-20	58.0	192.0	134.0	45.9	0.40	64.6	0.71	1.02
MSS-18-21	56.0	201.0	145.0	34.7	0.24	61.4	0.53	1.39
MSS-18-22	112.6	210.0	97.4	38.0	0.29	64.9	0.63	1.21
MSS-18-23	3.0	52.4	49.4	40.8	0.28	61.9	0.53	0.94
MSS-18-24	84.6	198.0	113.5	34.2	0.21	66.4	0.46	1.55
MSS-18-25	122.0	150.6	28.6	39.0	0.20	65.6	0.41	1.48
MSS-18-26	68.8	132.0	63.2	23.6	0.14	43.5	0.36	2.07
MSS-18-27	66.5	92.0	25.5	32.6	0.22	57.5	0.40	1.98
MSS-18-28	122.8	155.0	32.2	28.8	0.19	61.7	0.43	1.74
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- Drilling has consistently intersected wide zones of continuous magnetite mineralization
- Best drill results to date include:
 - $-\,$ South Zone: 243 m at 65.2% Fe and 0.5% $\rm V_2O_5$; 209.3 m at 62.9% Fe and 0.59% $\rm V_2O_5$
 - North Zone: 282 m at 55.1% Fe and 0.43% V_2O_5 ; 254 m at 60.5% Fe and 0.63% V_2O_5
- Results have been predictable and highly correlated with historical drill data completed by Campbell Resources

INITIAL EXPLORATION & DEVLOPMENT PLAN COMPLETED





Phase I (Completed)

 1,002 m drill campaign through mineralized South zone (7 holes) to verify historic drill results

Phase II (Completed)

- 6,386 m of drilling through North (4 holes) and South (21 holes) zones
- CSA Global Mineral Resource of 113.5 M tonnes Indicates and 520.6 M tonnes
 Inferred Iron, prepared in accordance with NI 43-101 regulations
- Stripping and Mapping of South Zone
- Evaluate and re-model database to advance the project

Phase III (Completion in Q1 2020)

- Metallurgical test work for North and South zone of deposit
- Preliminary Economic Assessment report for potential conventional open pit mine production

Phase IV Ongoing (Targeted Completion in Q1 2021)

- Resource expansion along eastern extension of North Zone
- Awaiting assay result and new resource estimate

Moving Mont Sorcier Forward

Vanadium One IRON CORP.

Unlocking the Value of Mont Sorcier

Next Steps to Move Mont Sorcier to Completion of a Bankable Feasibility Study:

- Complete a Bankable Feasibility Study Including
 - Undertake Drilling Program to Upgrade Resources to M&I
 - Undertake additional metallurgical work
 - Commence Environmental Studies
 - Commence Formal Permitting Process
 - Commence Discussions and Negotiations with various Stakeholder Groups
 - Local community of Chibougamau
 - Impact and Benefit Negotiations with local Indigenous groups
 - Complete commercial agreements with CN, Hydro Quebec and Quebec Port Authorities Enter into
- Strategic Partnership Agreement(s) with Iron Concentrate consumers
- Arrange Project Financing subject to feasibility study results

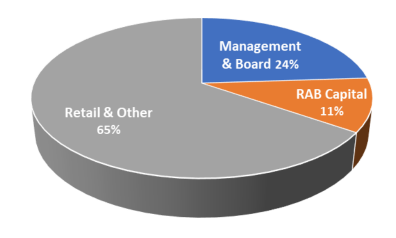
CAPITAL STRUCTURE



Capital Structure

Tickers	TSXV:VONE Frankfurt: 9VR1
Share Price (as of Feb 11th, 2021)	C\$0.18
Basic Shares Outstanding	76.4M
Options (Weighted avg. strike price of C\$0.13)	5.8M
Warrants (Weighted avg. strike price of C\$0.13)	17.6M
Fully Diluted Shares Outstanding	99.8M
Market Capitalization (Basic)	C\$13.7M
Cash (as of Nov 30, 2020)	~C\$0.79M
Enterprise Value	C\$13.5M

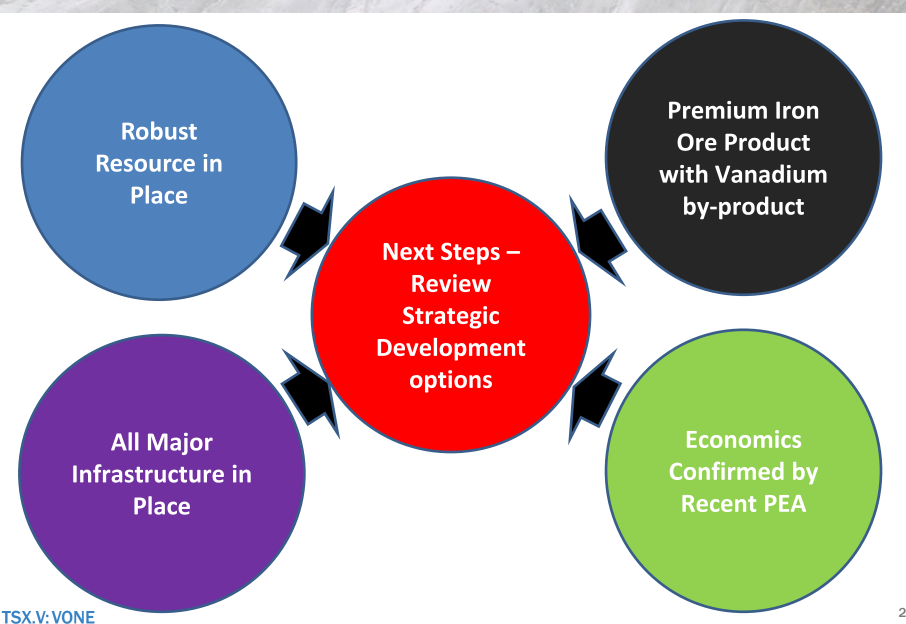
Share Ownership



TSX.V: VONE

Right Project - Right Time





MANAGEMENT



Clifford Hale-Sanders | President and CEO; Director

Mr. Cliff Hale-Sanders is an entrepreneurial and driven mining executive, a co-founder of Ascendant Resources Inc in late 2016 and has over 20 years of capital markets experience as an Equity Mining Research Analyst. During this period Mr. Hale-Sanders visited and evaluated numerous global mining development and production facilities to determine their investment potential. Mr. Hale-Sanders has a Masters' degree in Business Administration from McMaster University, a Bachelor of Science degree in Geology and Chemistry from the University of Toronto and is a C.F.A Charter holder.

Ashley Martin | COO

Mr. Ashley Martin joined the Company in 2018 and brings over 13 years of mining construction and development experience to the Company. At Guyana Goldfields, he held various positions including Manager-Technical Services, Civil Works Manager and Construction Manager for the Aurora Gold Mine. He was Senior Project Manager at Treasury

Metals and Manager of Business Development at Forrester Metals. Mr. Martin received his degree in Civil Engineering from Curtin University, in Western Australia.

Alonso Sotomayor | CFO

Mr. Sotomayor is a Chartered Professional Accountant (Ontario) with over 10 years of progressive financial reporting experience in the mining sector. Mr. Sotomayor started his career in a mining-specific role with accounting firm McGovern Hurley LLP, followed by progressively senior roles in the Toronto Mining Groups at KPMG LLP and Deloitte Canada overseeing files on numerous Canadian listed mining companies. Since 2017, Mr. Sotomayor has held the position of Corporate Controller of Ascendant Resources Inc and as Corporate Controller of the Company since November 2019. He holds a B.B.A. in Management and Accounting from the University of Toronto.

Michael Skutezky | General Counsel and CorporateSecretary

Mr. Michael Skutezky has had a 30 year career in the financial sector in Canada including as Assistant General Counsel of the Royal Bank of Canada focused on International and Canadian Project financing based in Montreal and Toronto and as Senior Vice President Personal Trust, National Trust Company. He is Chairman of Rhodes Capital Corporation, a private Toronto based resource and technology focused merchant bank. Mr. Skutezky has been a founder in the going public and listing of several TSX, TSX-V and CSE resource sector companies and has served as an officer, counsel and director of several private and public companies. He has been a member of the Canadian and International Bar Associations, the Law Society of Upper Canada and the Nova Scotia Barristers' Association.

Pierre-Jean Lafleur | VP, Exploration

Mr Pierre-Jean Lafleur is a Professional engineer and qualified person (NI 43-101) specializing in mineral resource estimation, exploration and mining. Mr. Lafleur has provided consulting services on Iron Ore Projects around the World, especially in Quebec, including all Vanadium-Titanium-Iron projects in the Chibougamau region. He has worked in Operations for many mining companies in Canada over 15 years including Falconbridge (now Glencore). Graduated from Ecole Polytechnique at the University of Montreal.

Hubert Vallée | VP, Project Development

Mr. Vallée graduated from Laval University in Engineering. He joined Québec Cartier Mining as Project Engineer and was promoted to Director of Operations for its Pellet Plant in 2001. He managed the Iron Ore Company of Canada's Pellet Plant in Sept-lles before joining Domtar Inc. as Manager of its pulp mill in Lebel-sur-Quévillon. He joined Consolidated Thompson (Bloom Lake) in 2006 and was one of the key people who made this project happen from early stage development into production, acting as Vice President of Development and as Senior Vice President, Operations and Logistics. After the sale of Consolidated Thompson to Cliffs Natural Resources, Mr. Vallée acted as Vice President Project Development for Phase II of Bloom Lake's operations. He has also been involved as Senior Vice President, Project Development, at Century Iron Mines. From February 2014 to September 2016, Mr. Vallée acted as President and CEO of Lamelee Iron Ore Ltd. He is currently self-employed and working, with Tacora Resources Ltd. In addition, Mr. Vallee sits on the Board of Genius Metal Inc. as an independent director and is involved with various other junior company's at the development stage.

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BOARD OF DIRECTORS



Mark Brennan | Chairman

Mr. Brennan brings over 30 years of financing and operating experience in the mining industry. He is a founding partner and Executive Chairman of Ascendant Resources, former President and CEO of Sierra Metals, and Former President and CEO of Largo Resources where he acquired the Maracas Vanadium Project and advanced the project through maiden resource, definitive feasibility, project funding (\$300 million), construction, and production.

Maria Virginia Anzola | Director

Ms. Anzola has over 20 years of experience advising companies in the extraction industry. In her role as General Counsel, Ms. Anzola provides leadership and direction on all legal matters involving Ascendant and its operations. As Corporate Secretary, she is responsible for all matters relating to the Board of Directors, its committees, and the overall implementation of corporate governance best practices. Prior to joining Ascendant in 2017, Ms. Anzola served as Assistant General Counsel for Primero Mining Corp, and prior to that she served as Senior Counsel for Hudbay Minerals Inc. In addition, Ms. Anzola served as Consultant to the Tax Group of Borden Ladner Gervais LLP for over two years. Prior to moving to Canada, Ms. Anzola spent 11 years in private practice in her home country of Venezuela, mostly advising international companies engaged in the oil and gas business. Ms. Anzola has been called to the BAR in Ontario and Venezuela and has an LL.M from the University of Michigan, Ann Arbor and from Osgoode Hall Law School..

Dennis Moore | Director

Mr. Moore is an exploration Geologist with 40 years of international experience. He is the President, CEO and founder of Fremont Gold Ltd. He was previously and Executive Director and former VP Exploration of Magellan Minerals Ltd. where he assembled a 200,000-hectare exploration portfolio in Brazil including Cuiu Cuiu and Tacntinzinho gold properties

Casper Groenewald | Director

Mr. Groenewald has over 20 years of mineral processing experience in Africa and the Americas. He is the Senior Vice-President of DRA America and former Technical Director fro Largo Resources where he led the commissioning and optimization of its Vanadium processing facility in Brazil. He is the former Operations director at Minopex, where he managed the operation of five diamond mines, and has also worked for Vantech (Xstrata's Vanadium division), Highveld Steel and Vanadium Corporation

W. John Priestner | Director

Mr. Priestner is the former General Manager of US operations for Philip Environmental, where he was responsible for development and construction management of large waste-management facilities. He is a former professional football player in the NFL and CFL over eight seasons and served on boards for CFL Pension Advisory and Benefits Committee

REASONS TO INVEST



Vanadium One Iron's team has added substantial value to the Mont Sorcier magnetite Iron Ore and Vanadium project since acquiring the project in September 2016

