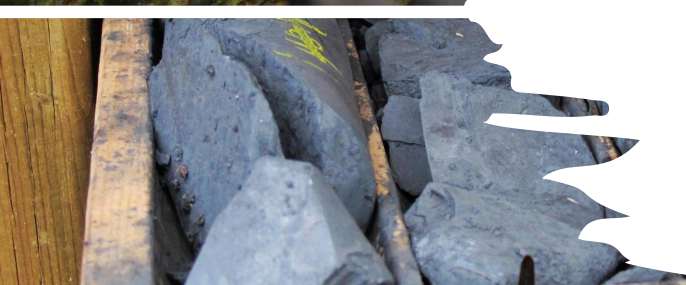
Joyce Lake DSO Iron Project at Definitive Feasibility Study under Environmental Permitting

Joyce Lake DSO Iron Ore Project is an award-winning development project in the Labrador Trough, Canada at feasibility study (2022) with an after tax NPV_{8%} of US\$142M and IRR 20%





Corporate Presentation *February 2025*

TSX:CNT www.centuryglobal.ca

Forward Looking Statement

Except for statements of historical fact, this presentation contains certain "forward-looking information" within the meaning of applicable securities law. Forward-looking information is frequently characterized by words such as "plan", "project"; "intend", "believe", "anticipate", "estimate" and other similar words, or statements that certain events or conditions "may" or "will" occur. Forward-looking statements are based on the opinions and estimates of management at the date the statements are made, and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those anticipated in the forward-looking statements. Factors that could cause actual results to differ materially from those in forward-looking statements include market prices for metals, the conclusions of detailed feasibility and technical analyses, lower than expected grades and quantities of mineralization and resources, mining rates and recovery rates and the lack of availability of necessary capital, which may not be available to the Corporation on terms acceptable to it or at all, changes in and the effect of government policies with respect to mineral exploration and exploitation, the ability to obtain required permits, delays in exploration and development projects and the possibility of adverse developments in the financial markets generally, potential environmental issues and liabilities associated with exploration and development and mining activities. The Corporation is also subject to the specific risks inherent in the mining business as well as general economic and business conditions. The Corporation undertakes no obligation to update forward-looking information if circumstances or management's estimates should change except as required by law. The reader is cautioned not to place undue reliance on forward-looking statements. More detailed information about potential factors that could affect financial results is included in the documents that may be filed from time to time with the Canadian securities regulatory authorities by the Corporation.

Cautionary Note Regarding Non-IFRS and Other Financial Measures

Certain financial measures used by the Company to analyze and evaluate its results are non-International Financial Reporting Standards ("IFRS") financial measures or ratios. Each of these indicators is not a standardized financial measure under the IFRS and might not be comparable to similar financial measures used by other issuers. These indicators are intended to provide additional information and should not be considered in isolation or as a substitute for measures of performance prepared in accordance with IFRS. Further information on the non-IFRS and other financial measures included in this presentation is provided in the section "Non-IFRS and Other Financial Measures" of the Company's Management Discussion and Analysis for the period ended December 31, 2024 which is available on SEDAR+ at http://www.sedarplus.ca.

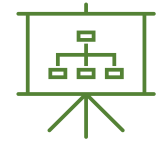
Content



Corporate Highlights



The Joyce Lake DSO Project



Other Iron Ore Projects

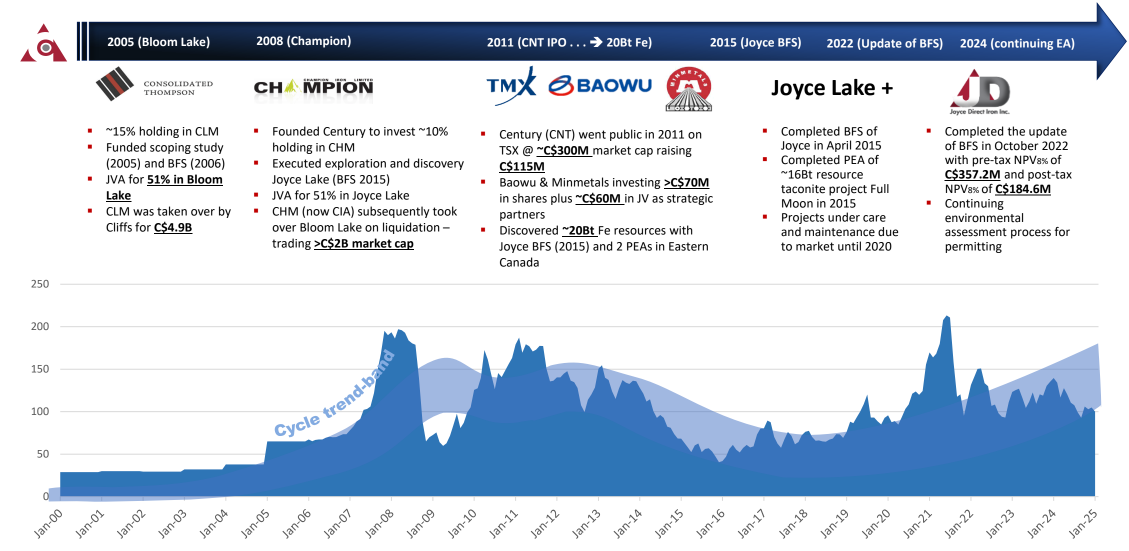




Corporate Highlights



Management's Canadian Iron Ore Development Track Record



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Total Mult-billion tonne Iron Project Value ~\$5.3B

3 Most Advanced Projects at BFS or PEA stages									
Joyce Lake @ BFS (NI 43-101, 2022) ⁽¹⁾									
Pre-tax NPV _{8%}	C\$357.2M								
Post-tax NPV _{8%}	C\$184.6M								
Pre-tax/Post-tax IRR	27.72% / 20.01%								
Pre-/Post-tax Payback (yr)	3.2 / 3.7								
Full Moon @ PEA (NI 43-101, 2015) ⁽²⁾									
Pre-tax NPV _{8%}	C\$5,771.0M								
Post-tax NPV _{8%}	C\$2,965.3M								
Pre-tax/Post-tax IRR	15.2% / 12.4%								
Pre-/Post-tax Payback (yr)	5.7 / 6.3								
Duncan Lake @ PEA (NI 43-101, 2015) ⁽¹⁾									
Pre-tax NPV _{8%}	C\$4,144.1M								
Post-tax NPV _{8%}	C\$2,238.4M								
Pre-tax/Post-tax IRR	20.1% / 15.9%								
Pre-/Post-tax Payback (yr)	4.2 / 4.8								
Total Post-tax NPVs \$5.3 Billion									

High-volume Full Moon PEA: IRR 15%, NPV C\$5.8B (pretax)



(1) Price assumed for the Joyce feasibility is US\$124.95/t (2021-2024 4-year average iron ore price = ~US\$128/t)
(2) Price assumed for Full Moon PEA is US\$95/t and Duncan PEA is US\$125/t

Financial Highlights

Share Structure (@ Feb 5, 2025)		Financial Highlights – Dec 31, 2024	C\$ M							
Directors, officers & major shareholder	49.1%		Cý III							
BAOWU (19.6%) & MinMetals (3.9%)	23.5%	Cash	4.1							
Other key shareholders	13.1%									
Public shareholders	14.3%	Marketable securities	0.2							
Total	100%	Receivables, Prepaids, Inventories	5.3							
Shares & Options (@ Feb 5, 2025)		Trade Payables, Other Payables and Accruals	(3.3)							
Shares outstanding	118,205,485	Total Net Corporate Working Capital*	6.3							
Options/grants	15,599,750	Net Asset Value	18.7							
Fully diluted	133,805,235	Market Cap (@ \$0.025, Feb 5, 2025)	3.0							
* This is a non-IFRS financial measure or ratio. Refer to the Company's MD&A for more information.										

Century Global: A Compelling Iron Ore Story

A near term production Joyce Lake DSO Project at BFS (with EIS under IAAC technical review) in a strong iron ore market at a market cap ~<u>\$3.0M</u> below working capital* of <u>\$6.3M</u>

Hi-grade/low-cost/ quick to production	<u>Joyce Lake</u> is a high-grade low-cost (US\$47.1/t FOB and \$270.4M or \$15/t capex); can be brought to production in 18 months after permitted with <u>~\$185M post-tax NPV8% and 20% IRR</u> @ US\$124.95/t base case spot price per feasibility study (NI 43-101 report – December 2022)	\$185M post-tax Joyce Lake BFS NPV
Strong Iron ore market recovery	Close to \$100M to date spent on developing Century's iron ore projects to BFS (Joyce Lake) and PEAs (Full Moon and Duncan Lake) with a 5-year (Feb 2020– Jan 2025) average iron ore prices at <u>~US\$124/t</u>	(@ US\$124.95/t) US~\$124/t 62% Fe CFR China
Working capital position	Working capital* position ($\underline{$ \$6.3M }) with unrestricted free cash & liquid marketable securities of $\underline{$ \$4.3M }	ave. 5-year average price (Feb 2020 – Jan 2025)
Strategic Partners for China market	China will be the primary driver of global seaborne market for a long time and Century's partners are China's largest steel mill, Baowu and Minmetals, both Fortune Global 500 companies	~\$6.3M Working capital*
Core technical team standing	In the meantime, a lean core development team of geologists and engineers is preparing for the advancement of Joyce Lake seizing the opportunity of a strong market recovery	BAOWU
Multi-Bt expansion potential	Other two large-volume projects (with billions of tonnes of resources) are at PEA stage as a second-phase strategic development beyond Joyce Lake	

* This is a non-IFRS financial measure or ratio based on December 31, 2024 published financial statements. Refer to the Company's MD&A for more information.

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Directors, Advisors and Management



Sandy Chim, MBA, CA, CPA Chair & CEO, | director of ASX, TSXV, AIM, HKEx cos. | early shareholder of Champion, CLM



Dwight Ball *Vice-Chair* | 13th former Premier of Newfoundland and Labrador



Jionghui Wang, AusIMM Chairman of Minmetals Exp. & Dev. Co. | Dep. Gen. Mgr, China Minmetals Corp. Ltd.



Peter Jones, P. Eng Chair, Advisory Board | Founding CEO of HudBay | director/chair of public cos.





John Gravelle, CA/CPA Retired partner at PwC Director/Chair of public cos.

Explorer of the Year Award

for Discovery of Joyce ⁽³⁾

Howard Bernier Metallurgical engineer



Ivan Wong, HKCPA SVP, Corp. Fin & Project Dev. |INED of large cap. HKEx listed Cos





Yiyan Chen, MBA Senior investment manager Baosteel Resources Co., Ltd



Wien Yu, MSc (Carbon mgt) Was in charge of Asia-Pac's carbon credit trading at a subs. of Cassie de Depot



Rahul Goel, MBA SVP Corporate Dev. / ~20 years global iron ore senior executive of multinationals





Bonnie Leung, MBA, НКСРА CFO | Auditor with E&Y | Int. auditor @ Philips



Canada China Business Council Conseil commercial Canada-Chine 加中贸易理事会

Gold Business Excellence Award ⁽³⁾

Notes:

- (1) Detailed CVs of directors are available on Century's website (http://centuryglobal.ca/corporate/)
- Details also available in the latest Annual Information Form on SEDAR+ (https://www.sedarplus.ca/)

(3) Awards won in 2014



Kangle Zhao, MAcc. & CG Investment manager China Baowu Resources Co., Ltd

Allan Gan, P. Geo, M. Geo. Director of Exploration Geo. experience/education in China, Australia, Canada

Director



Alan Sin, MBA VP Sales/Marketing Century Food (sub of Century Global Commodities)



Advisor

Management

9



The Joyce Lake Project

Simple bite size low capex intensity (US\$11/t) quarry project of 2.5Mtpa output in a favourable cycle with a definitive study completed in December 2022



Green Features of the Joyce Project

- (1) On-site, dry crushing-and-screening of ~60% iron content ore which requires only a small plant using minimal power
- (2) Similarly, ore concentration is unnecessary, and tailings are not created, nor is impoundment required
- (3) About a third of Joyce products will be lump which can be fed directly to customers' blast furnaces, eliminating sintering or pelletizing which generates gaseous emissions

(2) No Mine-site Tailings or Impoundment

Joyce is not used for tailings impoundment and will be recharged after mine closure, into a better lake for fish

A typical iron ore mine creates high volumes of tailings which must be impounded





(1) Greener Mine-site Ore Processing

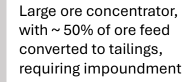
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(3) Lump - Reduced Customer Emissions

Joyce uses a small modular crushing and screening plant with minimal power. No ore concentration is required

Typical





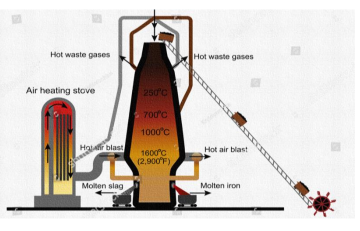


LAP Typical aq

Joyce

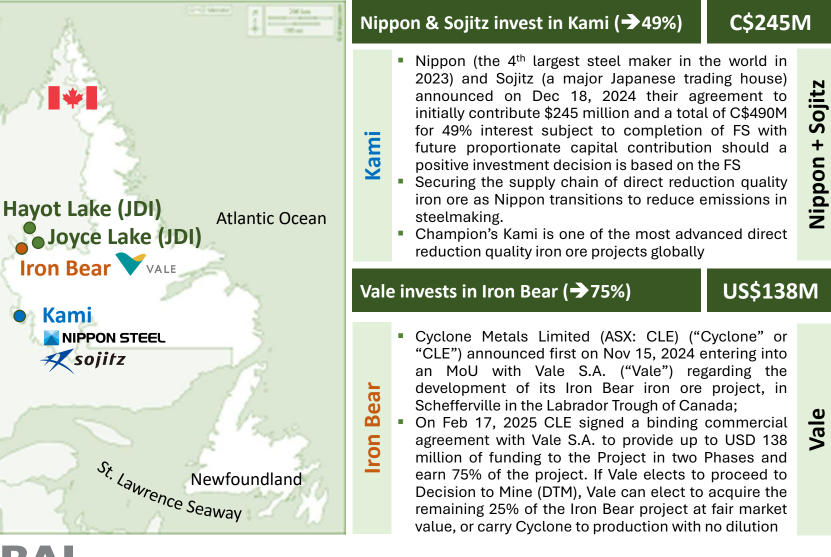
Joyce lump product is fed directly to customer blast furnaces, avoiding emission from sintering or pelletizing

Concentrates must be sintered or pelletized before feeding to a blast furnace, creating additional emissions



Canada: An Iron Ore Source for Green Iron

- Two global companies that produce iron ore and steel have selected Canada as a future source of the critical mineral, direct reduction iron ore
- Canada is a small global iron ore producer at <60Mtpa compared to Australia at <900Mtpa and Brazil at <400Mtpa
- Canada's Labrador Trough is however an abundant source of iron ore with high iron content and low impurities, or "direct reduction iron ore".
- Low-cost hydro electricity and rail and port infrastructure make Canada a premier source of direct reduction iron ore, used to reduce or eliminate GHG emissions during the production of green iron and steel.

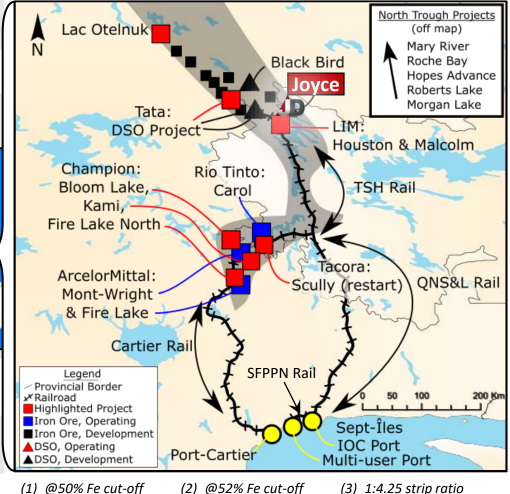


Joyce 2022 Feasibility Key Parameters

Definitive Feasibility Study Highlights

	24Mt+	24Mt M&I resources @~59% Fe + inferred of 0.83Mt @>62 % Fe ⁽¹⁾	
	17.4Mt	@~60% Fe reserves ^{(2) (3)}	
	2.5Mtpa	Annual production of ~1/3 lump & ~2/3 fines for 7+ yrs (~5 yrs > Fe 61%, ~2yrs Fe sub-55%)	
	1.5 years	Construction time without any production ramp up Atlantic Ocean	- E
	~US\$12/t	Initial Capex/t (C\$15.57) Total = US\$208.23 (C\$270M)	Fir
	~US\$47/t	Opex FOB Sept Iles (C\$61.32/t) Freight (to China) = US\$26.06/t	A
	Logistics	Rail & expanded port in operation	X
	No tailings	Dry crushing & screening with lump only drying (4 to 2% moisture) during non-winter months	 ✓ Provin ✓ Railroa Highlia
	Exploration Potential	Exploration targets in immediate area with substantial geophysical surveys & orientation drilling	Iron C ■Iron C ▲DSO, ▲DSO,
0	CENT		(1) @5

Schefferville, Labrador Trough

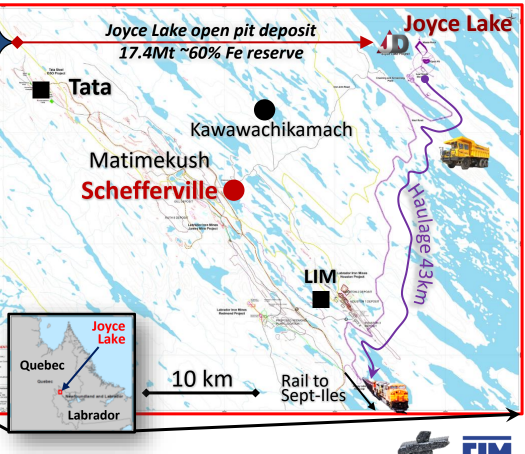


Feasibility Study Resources and Reserves

Joyce Lake Mineral Resources ⁽¹⁾												
Category	Cut-off Fe	Tonnes	Fe	SiO ₂	Al ₂ O ₃	Mn						
Measured & Indicated	50% Fe ¹	23,970,000	58.63%	13.22%	0.54%	0.75%						
Inferred	50% Fe ¹	830,000	62.10%	8.3%	0.43%	0.78%						
Joyce Lake DSO Proven & Probable Reserves ⁽²⁾												
Joyce La	ke DSO	Proven & l	Probak	ole Res	erves	(2)						
Joyce La	ke DSO above 55% Fe	Proven & I 13,810,000	Probak	ble Res 8.85%	6 erves 0.54%	(2) 0.80%						
	above											

(1) NI 43-101 Mineral resources estimated based on the cutoff grade of 50%

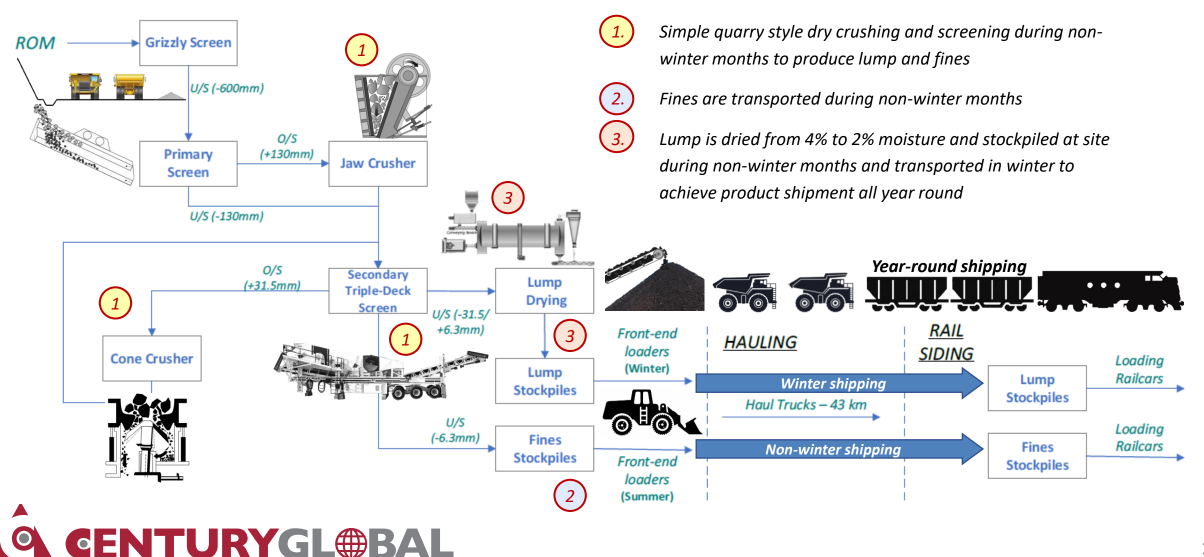
- (2) NO 43-101 Mineral reserves estimated for Joyce Lake
- (3) 172 holes totaling ~19.5Km of resource/reserve drilling executed



2014 Explorer of the Year Award for Discovery of Joyce Canadian Institute of Mining, Newfoundland Branch

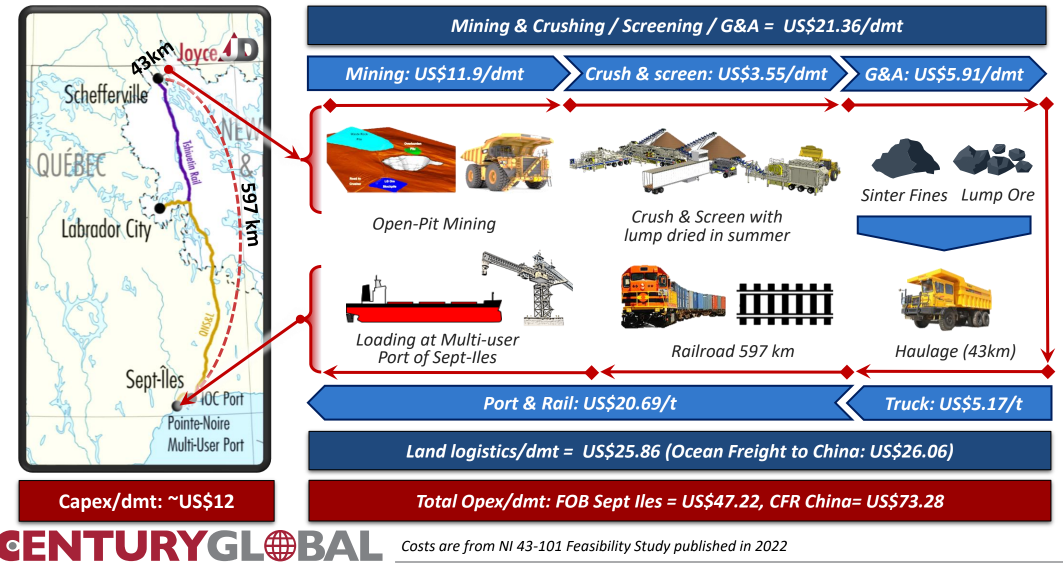


Quarrying with Dry Crush/Screen (Non-winter months only)



Simple 2.5Mtpa Quarry Operation: Opex FOB = ~US\$47/t

Dry crushing & screening with lump dried in summer to enable all-year transportation



Joyce 2022 Feasibility Economics Summary

Product Operating Cost		US\$/dmt	C\$/dmt		Initial Capital Cost		US\$M		\$M (US\$M)		C\$M		Subtotals (C\$M)	
Mining	\$	11.90	\$ 15.46		Mine & Plant									
Crushing Plant	\$	2.86	\$ 3.72		Mine Preparation	\$	15.90			\$	20.65			
Drying Plant	\$	0.69	\$ 0.89		Processing Plant	\$	9.71	\$	45.87	\$	12.61	\$	59.57	
Mining/Processing Subtota	I \$	15.45	\$ 20.07		Mine Mobile Equipment	\$	20.26			\$	26.31			
G & A Subtota	I \$	5.91	\$ 7.67		Mine Services			_				_		
Product Truck Hauling	\$	5.17	\$ 6.71		Telecommunications	\$	3.54			\$	4.60			
Rail Yard Operation	\$	1.39	\$ 1.81		Power Plant	\$	7.58			\$	9.84		\$ 60.98	
Rail Transportation	\$	19.30	\$ 25.06		Maintenance Shop	\$	8.96	ć	46.95	\$	11.64	ć		
Logistics Subtota	I \$	25.86	\$ 33.58		Camp	\$ 5.85		, 40.55	\$	7.60	7	00.38		
Total FOB Sept-Îles	\$	47.22	\$ 61.32		Laboratory	\$	1.29			\$	1.67			
Oceanic freight to China	\$	26.06	\$ 33.84		Drying Plant	\$	19.74			\$	25.63			
Total CFR China	\$	73.28	\$ 95.16		Infrastructure			_				_		
CFR China Fe 62% Price Assumed (\$/dmt) (= 3-Year					Railroad and Yard	\$	11.06			\$	14.36			
Lookback Average to March 31, 2022)	\$	124.95	\$ 162.27		Rock Causeway	\$	2.39	\$	53.53	\$	3.10	\$	69.52	
2023 Average	\$	119.46	\$ 155.14		Haul Road & Infrastructure	\$	40.09			\$	52.06			
					Cars & Trucks (Initial Leasing Pa	yme	ents Only)					-		
Financial Metrics					Haul Trucks	\$	7.70	Ś	14.77	\$	10.00	Ś	19.18	
NPV(8%) before tax	\$	275.04	\$ 357.19		Rail Cars	\$	7.07	Ş	14.//	\$	9.18	Ş	19.10	
NPV(8%) before tax	\$	142.14	\$ 184.60											
NPV(8%) after tax		27.72%	27.72%		Total Direct Cost			\$	161.12			\$	209.25	
IRR before tax		20.01%	20.01%		Indirects			\$	32.95			\$	42.79	
Payback before tax		3.7 years	3.7 years		Contingency 10% (excl. leasing)			\$	14.16			\$	18.39	
Payback after tax		3.2 years	3.2 years		Total Project Capital Cost	_		\$	208.23			\$	270.43	
					Pre-production capital			\$	61.91			\$	80.40	
					Life of Mine Sustaining Capital			Ś	14.09			Ś	18.30	

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Joyce (DFS) - Kami (PFS) KPI Comparison

	Joyce (JDI/Century Global)						Кс	ami (Chai	mpion Iron)				
	3-year trailing average ^{(1) (2)}			(1) (2)	3-year t	railing a	verage pri	ce ^{(1) (3)}	Fixed base	Price	e Scenario ^{(1) (4)}	Comparison ratio (Joyce/Kami)	
	C\$M	(/t)	US\$N	/1 (/t)	C\$M	(/t)	US\$N	1 (/t)	C\$M (/t)		US\$M (/t)		
Feasibility study issued	December 2022					March 2024							
Reserves (Mt)		17	.4			64	13					3%	
Grade Fe		59.9	94%			29.	2 %					205%	
Mine life	7.5					2	5					30%	
Construction period (months)	18				48							38%	
Annual production (dMtpa)		2.	5		8.6							29%	
Product grade Fe		~62%	(1st 5 yr)		67.50% (DR quality)								
Сарех	\$	270	\$	208	\$	3,864	\$	2,792				7%	
FOB Opex (C1 cash cost)/t	\$	61.32	\$	47.22	\$	76.10	\$	58.50				81%	
C3 Ocean Freight cost	\$/dmt	33.84	\$/dmt	26.06	\$/wmt	28.60	\$/wmt	22.00				~127%	
IRR after tax		20.0	01%		14.80%				135%				
NPV8% after tax	\$	185	\$	142	\$	2,195	\$	1,688	\$ 54	1	\$ 416	8%	
Payback		3.	7			5	5			7		74%	

⁽¹⁾ Iron ore price assumption:	3-year trailing average									⁽⁴⁾ Fixed base Price Scenario				
Averaging period	⁽²⁾ 3 years ended March 31, 2022					⁽³⁾ CY2021-2023				* [*] Fixed base Price Scenari				
Product grade Fe%	~62%						67.	50%						
Iron ore price assumed			\$	124.95	\$	197.90	\$	152.20	\$	156.00	\$	120.00		
Exchange	\$	1.00	\$	0.77	\$	1.00	\$	0.77	\$	1.00	\$	0.77		

Key assumptions

Complete Transportation Infrastructure

Capesize bulk carrier accessible ports available to ship to seaborne markets

Port of Sept Iles

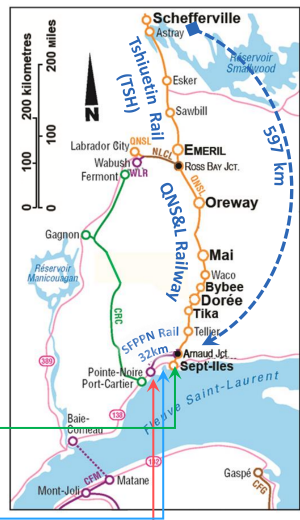
597 km rail operated by common carriers (Tshiuetin Rail, QNS&L Railway & SFPPN Rail) from Schefferville to the Multi-user Port of Septlles with available capacities for Joyce

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Rail

- 2 deep-water year-round ports at Sept-Iles connected to Joyce for shipping to China & Europe
- New multiuser dock of 50Mtpa completed in 2018 (2022 feasibility study for expansion)
- New facility for product off loading, storage, reclaim to serve iron ore miners of the region operated by SFPPN (a Private Public Partnership) available

SFPPN ore unloading facility:	New (2018) => 50Mtpa (2 loaders)	~30Mtpa (14Mt in 2019)
Storage, reclaim & ship loading	Multiuser Dock @ Pointe-Noire	IOC, Port of Sept-Îles



Joyce Project Development Milestones

CENTURYGLBAL

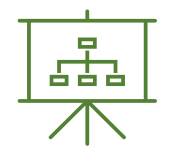
Discovery of Joyce	Baseline dat		Draft EIS submission NL-ECC/IAAC	n to	IAAC tech review comments on)12 EIS close A-2019 time		Construction (18 months)	-
2008 201	.3 2013	3-15 2015	May 2021	Dec 2022	2023	2024	1 De	c 2025	2025-27	2025-27	2027-8
Project reg (EA: IAAC & EIS guid	NL-ECC) &	First feasibility		Feasibility update		Consulting with raising to com		Con	struction decisior Release/ permit		Production
Environmental Assessment (EA)	and N stater IRs wi	te, IAAC perform L-ECC provided nent) for advand II be addressed mpletion is dete	preliminarily co ed level assess by independen	omments to ment by bo t specialist	be included in oth IAAC & NL- consulting firm	n a Combine ECC ns with prop	ed EIS (env	vironmen ved for f	t impact und raising)24-2026/7
Construction Decision	 Const 	ruction decision ruction Capex fu ruction will take	ind raising will	start upon	, ,	0					2026-7
Production	Full ca	apacity production	on will be achie	eved upon o	completion of o	construction	n with no r	amp-up	required		2027-8
<u>Legends:</u>	EIS NL-ECC IAAC	-	oact Statement d Labrador Environn nt Agency of Canada			1-2019 Im Int	pact Assessm digenous Grou	ient Act (SC ups	ssessment Act, 20 2019) IAAC technical re		

Note: The above projected future timelines are subject to funding availability required for completion EA and financing construction capex; and to other market conditions.

Promising DSO Resource Expansion Targets

66,52°W	Target	Substantive Exploration Work Summary
N Canada Lac Sans Chef Joyce Lake DSO PROJECT	Lac Sans Chef	 1400 m x 600m mineralization zone 10 km NW of Joyce with massive hematite outcrops; TFe > 62% Sub-synclinal closure with strong gravity anomalies as Joyce 2008 and 2012 exploratory drilling: Lsc 12-07 and 12-09 Fe at 40 - 52% ⁽¹⁾
54,87"N	Joyce South 1	 Continuation of Joyce mineralization - 1.6 km x 600 m with synclinal/folded closure Similar geophysical and geological modeling as Joyce - massive surface DSO (45-60% Fe) outcrops Limited exploratory DDH drilling, high grade DSO intervals, 6-20m of 45 - 60% TFe ⁽¹⁾
Jannie Lake	Pterodactyl Lake	 2 km SE of Joyce – 800m x 100-200m mineralization Sub-synclinal closure with strong gravity anomalies as Joyce Two exploratory Hornet drill holes with one hole 8-15 m high grade intervals, at 55-62% Fe⁽¹⁾
In the second	Jannie Lake	 1800 m x 400m mineralization zone 12 km SW of Joyce Sub-synclinal closure with strong gravity anomalies as Joyce Two exploratory DDH, one enriched taconite, Fe 35-45% the other blocky core ⁽¹⁾

(1) Targets to be further explored with appropriate triple-tube drilling



Century's Other Iron Ore Projects

Multi-billion tonne advanced projects at

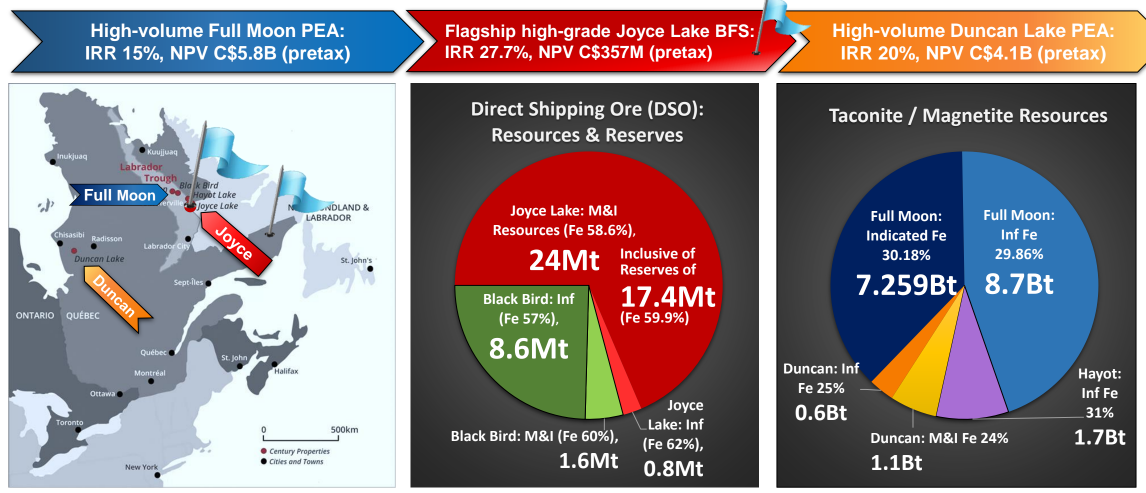
preliminary economic assessment stage

in the same region for future expansion



World-class Multi-Billion-Tonne Advanced Canadian Iron Projects

Ranging from BFS to PEAs (short and long-term development) ~C\$100M invested



(1) Based on 100% ownership (2) See Appendix for details and assumptions • Mt: Million tonnes, Bt: Billion tonnes, • M&I: Measured & Indicated, Inf: Inferred

World-class multi-billion tonne iron ore resources

Item	DS	SO	Тасо	onite	Magnetite	Total
	Joyce	Black Bird	Full Moon ¹	Hayot	Duncan ¹	Total
Century's ownership	89.8%	100%	100%	100%	68%	
Most Recent Report	BFS	Resource	PEA	Resource	PEA	
P&P ² reserves (Fe %)	17.4 Mt (59.94%)	-	-	-	-	17.4 Mt
M&I ² resources (Fe %)	24.0 Mt ³ (58.63%)	1.6 Mt (59.9%)	7.3 Bt (30.2%)	-	1.1 Bt (24.2%)	8.3 Bt
Inferred ² resource (Fe %)	0.8 Mt (62.1%)	8.6 Mt (57.0%)	8.7 Bt (29.9%)	1.7 Bt (31.3%)	0.6 Bt (24.7%)	11.0 Bt
Resource Cut-off grade	50% Fe	50% Fe	20% Fe	20% Fe	16% Fe	
Capex (C\$) ²	\$270.4M		\$7.2B		\$3.9B	
IRR ² (pre-tax)	27.72%		15.2%		20.1%	
IRR ² (post-tax)	20.01%		12.4%		15.9%	
NPV (C\$)2 (pre-tax) @ 8%	\$357.2M		\$5.8B		\$4.1B	\$10B
NPV (C\$)2 (post-tax) @ 8%	\$184.6M		\$3.0B		\$2.2B	\$5.3B
Payback ² (pre-tax)	3.2 yrs		5.7 yrs		4.2 yrs	
Payback ² (post-tax)	3.7 yrs		6.3 yrs		5.2 yrs	
Production Mtpa ²	2.5		20		12	
Price Used ⁴	US\$124.95		US\$95		US\$125	
Exchange Rate Used ²	0.77		0.80		0.95	
Report Effective Date	2022/10/31	2015/03/02	2015/03/02	2012/09/25	2013/03/22	



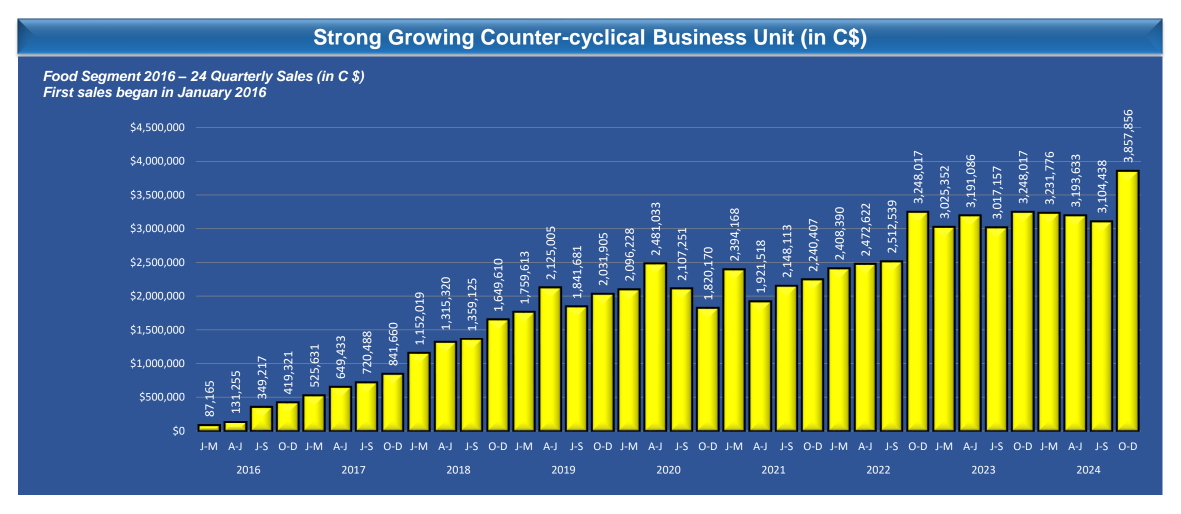
For Joyce Lake there is a US\$15/t lump premium that is applied for portions of both the high-grade (62% Fe) and low-grade (58% Fe) products.
For Full Moon, there is a US\$22-23 pellet (66% Fe) product premium over the concentrate (66% Fe) product.

 For Duncan, there is a US\$35 pellet (66.3% Fe) product premium over the concentrate (62% Fe) product.

 Preliminary Economic Analysis includes inferred resources
 On 100% project equity basis, as per technical reports filed on SEDAR+
 Inclusive of Proven & Probable reserves
 US\$/dmt 62% Fe CFR China

Counter-cyclical food distribution business unit with eight years of growth from start-up at 20+% GP generating ~HK\$6M monthly sales

Solid growing food marketing business focusing on brand-marketing quality meat and egg products from Europe and Australia to Hong Kong and Macau – started profit generation in 2018.



CENTURYGL BAL

Value Fundamentals of Century

Large gap between the sum of the parts & a market cap of **\$3.0M**^(*)

Project and business operation value	Joyce Lake DSO project at BFS High-grade / low cost	\$185M post-tax NPV _{8%} in feasibility study at a price of US\$124.95/t 62% (2024 average at ~US\$112/t.)	\$185M post-tax NPV @US\$124.95/t Fe 62% spot
	Advanced large scale projects at PEA of multi-Bt resources	Full Moon Taconite (post-tax PEA NPV at 8% of \$3B) and Duncan Lake Magnetite (post-tax PEA NPV at 8% of \$2.2B) projects for development	8.3Bt measured & indicated 11Bt inferred resources
	Fast-growing food business	Fast growing counter-cyclical business that began in Jan 2016 with 8 consecutive years of sales growth delivering a steady mid-20% gross margin	8 Yrs continuous growth ~24.6% gross profit*
Hard cash, working capital and real estate asset value	Cash & other working capital	Strong cash position to support business development and advancement of projects as market recovery continues	4.1M ⁽²⁾
	Real estate properties	Land and real properties bought for operations in Schefferville, Canada and for investment in Wuhan, China (\$0.9M after accounting depreciation)	\$1.4M at original cost
	Strategic Partnership for China market	Baowu (China's largest steel mill, a Global Fortune 500 SOE) as CNT's 19.6% strategic shareholder	19.6% strategic shareholder

* This is a non-IFRS financial measure or ratio. Refer to the Company's MD&A for more information.

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(1) At Feb 5, 2025
(2) At Dec 31, 2024

Appendix



An Award-Winning Team and Project



Explorer of the Year



Canadian Institute of Mining Newfoundland Branch

George Ogilvie, President of CIM - Newfoundland congratulates Sandy Chim Chairman of Labec Century Iron Ore on receiving 2014 Explorer of the Year





2014

Gold Business Excellence Award

> Canada China Business Council Conseil commercial Canada-Chine 加中贸易理事会

Rt. Hon. Jean Chrétien congratulates Sandy Chim, President & CEO of Century on receiving the Canada China Business Council's 2014 Gold Business Excellence Award for Chinese investment in Canada.



Silver Award in Professional, Scientific and Technical Services

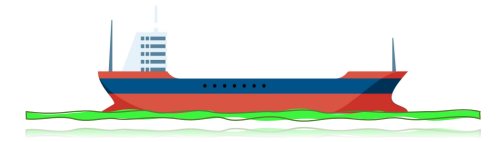


Canada China Business Council Conseil commercial Canada-Chine 加中贸易理事会

EVP Peter Jones receiving the Award from Mr. Wang Wentian, Chargé d'affaires a.i. of the Chinese Embassy in Canada, and Peter Kruyt, Chairman of the Board of the CCBC







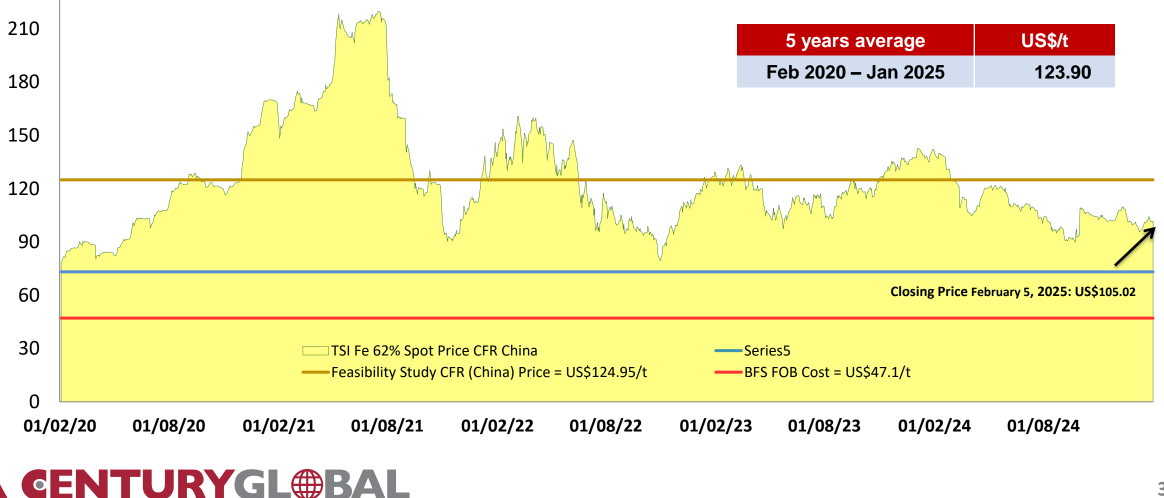
Global Seaborne Iron Ore Market



Current Global Seaborne Iron Ore Market

US\$ 5-Year Iron Ore Seaborne Market Trend

240 TSI Fe 62% Daily Spot Price (US\$) CFR China Trend (5 Years to January 2025)



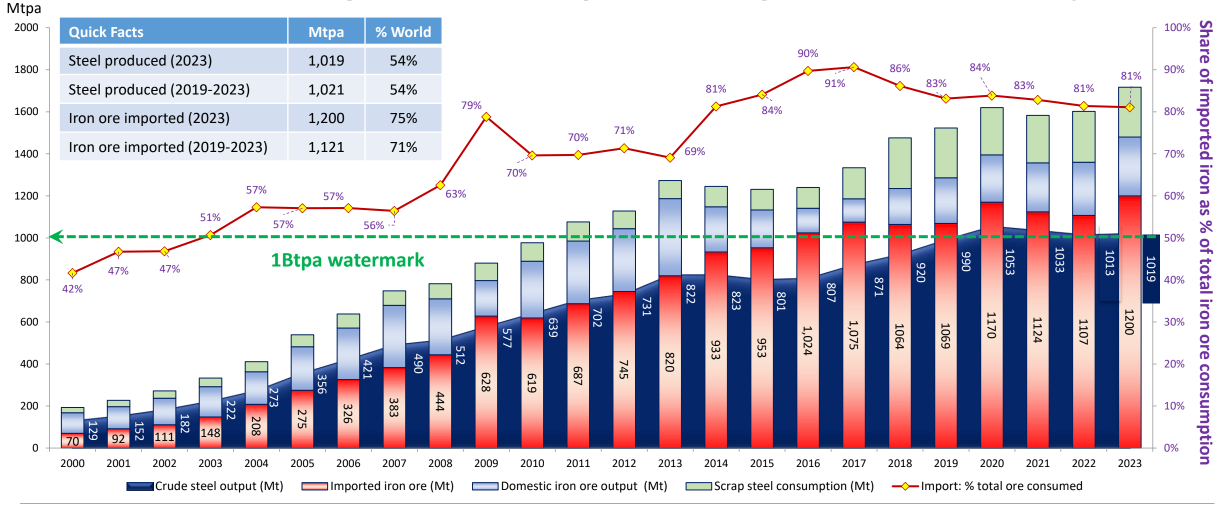
Global Seaborne Iron Ore Market

Stable China demand (>1Btpa) under tight oligopolistic supply (>1Btpa) sustained LT Ave. US\$108-127/t



Strong and stable demand from China

China made @ >1Btpa of steel & imported >1Btpa of iron ore for >5 years



Source: UNCTAD The Iron Ore Market 2012-2014; General Customs Administration of the PRC, Index Mundi, Century, World Steel, McKinsey & Company 2000-2006; Bureau of International Recycling 2007-2013, J.P. Morgan 2014-2017; Reuters & Macquarie Aug 2020: 2018-2022

^c China's steel and iron ore market dynamics

Steel Demand underpinned by Strong Economic Fundamentals

China contributes 21% global GDP growth > G7 (20%) & USA (12%) in 2024-2029 (IMF, April 2024)



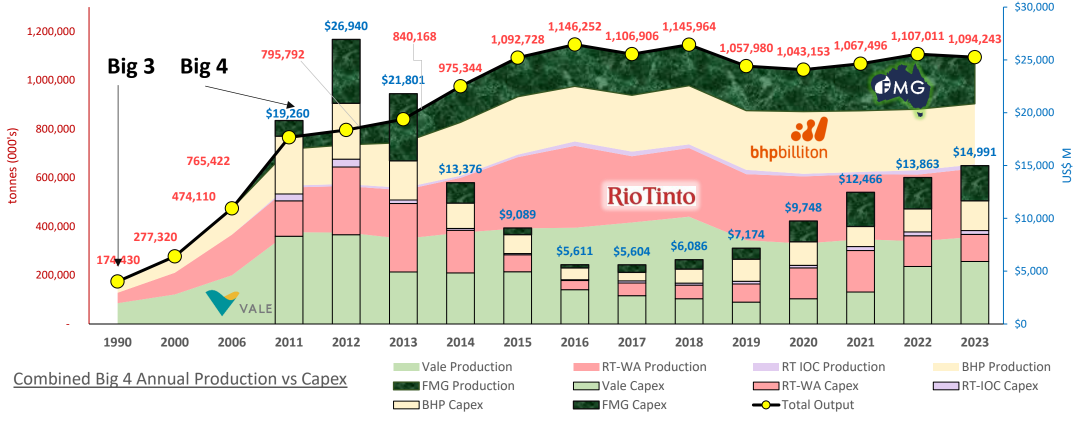
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Source: UNCTAD The Iron Ore Market 2012-2014; General Customs Administration of the PRC, Index Mundi, Century, World Steel, McKinsey & Company 2000-2006; Bureau of International Recycling 2007-2013, J.P. Morgan 2014-2017; Reuters & Macquarie Aug 2020: 2018-2022, IMP WEO, April 17, 2024

An Effective Oligopoly

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4 Major Producers Supplying ~70% of the Market occupying the first 3 quartiles of the cost curve



Source: Public corporate disclosures, Mysteel,

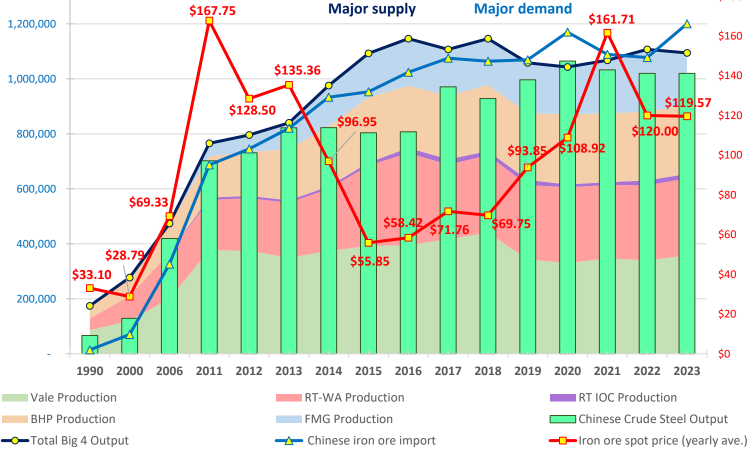
New normal price levels in a sellers' (oligopolistic) market where demand has all the time remained stable & strong

connes (000's)

- Demand grew steadily during the bottom after a short pause
- China's steel output and iron ore import grew to >1Btpa
- Suppler became the price setter on the re-emergence of the Oligopoly
- Price has been recovering strongly structurally in an oligopolistic suppliers' market
- While the demand / supply are generally flat (closely tracking each & balanced in the daily spot markets), price recovered from the bottom to all time high structurally favouring suppliers

Source: UNCTAD The Iron Ore Market 2012-2014; General Customs Administration of the PRC, Index Mundi, Century, World Steel, McKinsey & Company 2000-2006; Bureau of International Recycling 2007-2013, J.P. Morgan 2014-2017; Reuters & Macquarie Aug 2020: 2018-2022





ron Spot Price in US\$/t CFR China

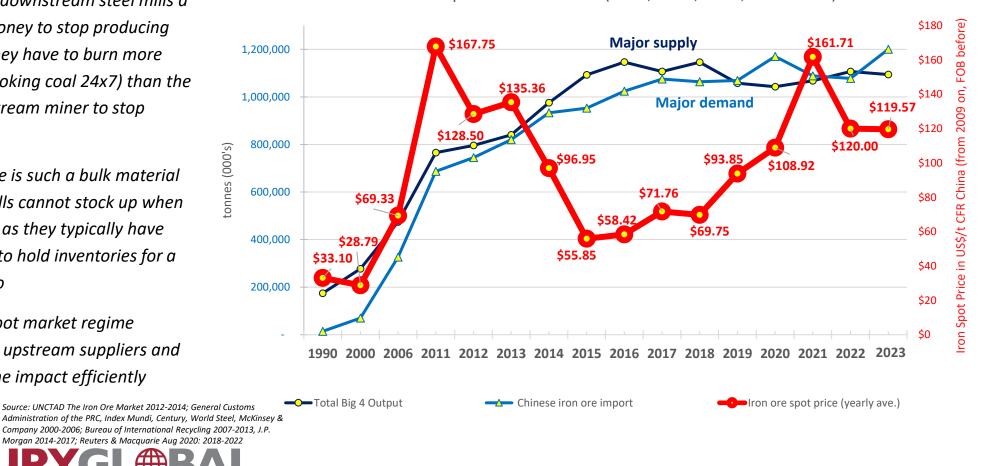
\$180

Price collapsed at the bottom on supply expansions (NOT demand), but it increases rapidly even when the oligopolistic structure stabilized and supply and demand is rather balanced . . .

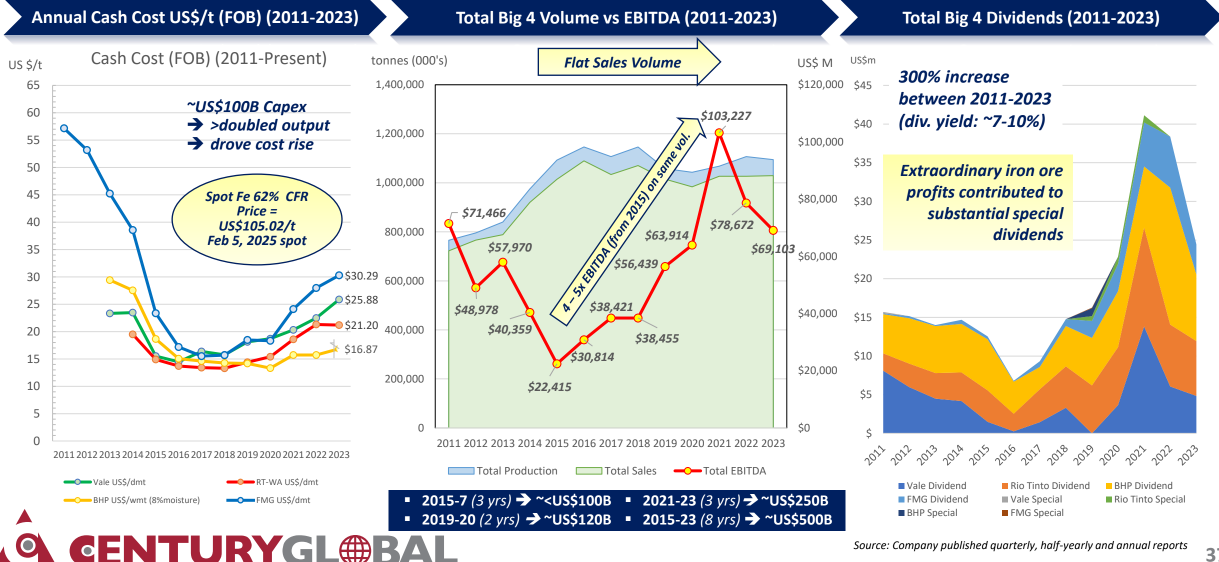
The basic advantages of concentrated upstream supply:

- It costs the downstream steel mills a ➔ lot more money to stop producing (because they have to burn more expensive coking coal 24x7) than the cost of upstream miner to stop mining
- And iron ore is such a bulk material that the mills cannot stock up when price is low as they typically have only space to hold inventories for a month or so
- -> The daily spot market regime favours the upstream suppliers and translate the impact efficiently

Combined Big 4 Annual Production vs Chinese Steel Output and Iron Ore Spot Price CFR China (1990, 2000, 2006, 2011-2023)



Big 4's FOB cash cost are very competitive ~US\$15-30/t . . . Delivering great EBITDA on flat shipments paying record dividends. . . No reason for expansion



Big 4 Valuation Metrics

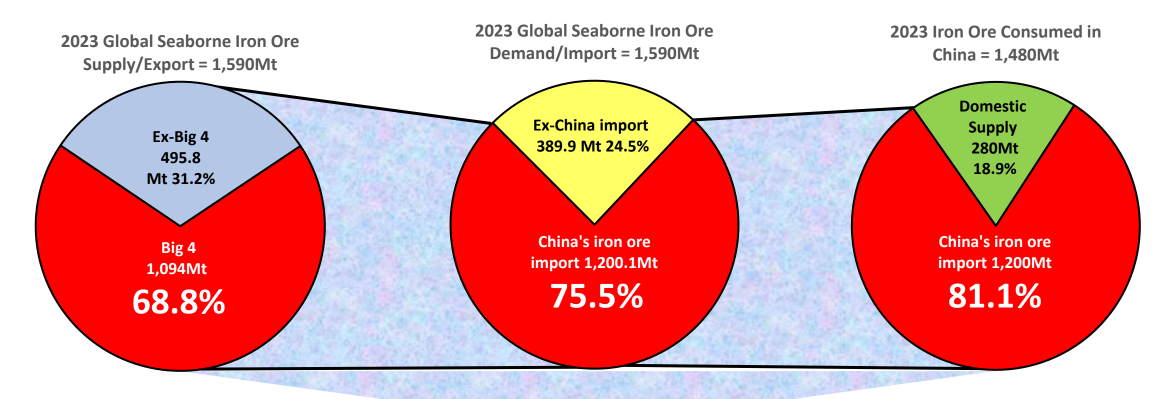
High dividend yield (>5-11%) from exceptional profits from iron ore operations contribute to current market capitalizations of the Big 4

Big 4		(1) Stock Price	⁽²⁾ Iron Ore Sale (Mtpa)	Dividend Yield (%)	PE Ratio	Market Cap (in billions)	
						A\$/BRL	US\$
RioTinto	Rio Tinto (RIO:AX)	A\$117.76	297.7	5.70%	11.03	A\$189.63	\$117.57
bhpbilliton VALE	BHP (BHP:AX)	A\$39.53	248.9	5.56%	16.13	A\$200.43	\$124.26
	Vale (VALE3 • BVMF)	BRL54.21	292.6	7.89%	4.81	BRL246.06	\$42.36
	FMG (FMG.AX)	A\$18.62	190.1	10.77%	6.27	A\$57.33	\$35.54
	Total						\$319.73

(1) Date of the above market data: Feb 4, 2025

(2) Based on latest annual reports of respective companies

China's Iron Ore Demand Remains Stable



An oligopolistic supply structure for a single dominant buyer market amplifies small shortterm supply-demand imbalances with much greater price responses in a sellers' market

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