

Investor Presentation

CADENCE AIM:KDNG

From Near-Term Cashflow to World-Class Iron Ore Asset
October 2025

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CADENCE MINERALS

Building Value Through Staged Development

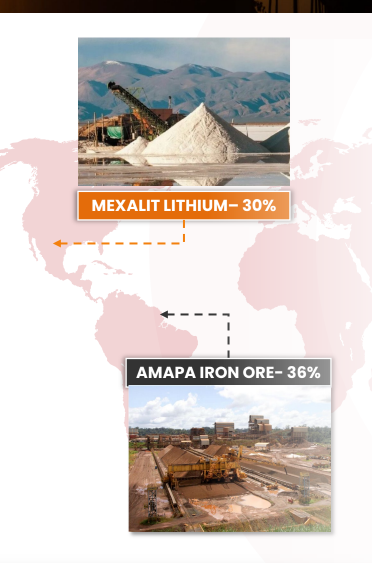
AIM-listed (KDNC): focused on **iron ore and lithium** for the global energy transition.

Strategy: staged development \rightarrow near-term cashflow \rightarrow DFS \rightarrow expansion \rightarrow long-term growth.

Flagship asset: 36% of Amapá Iron Ore Project – integrated mine, rail & port, 5.5 Mtpa DR-grade concentrate, US\$1.97bn NPV.

Near-Term Catalyst: Azteca plant restart, **offtake funded,** early cashflow, unlocking near-term value at low risk

Diversification: lithium exposure in Mexico (Sonora JV with Ganfeng Lithium)





WHY INVEST IN CADENCE

Clear Re-Rating Opportunity

Deep Undervaluation

Cadence trades at a fraction of its asset value, NAV ~US\$139m.

Bridge to Cashflow

Azteca restart provides **early revenue** within ~**7–8 months** and bridges to the full project, reducing dilution by funding DFS and working capital.

World-Class Growth Project

Amapá full project has a **US\$1.97bn NPV, 56% IRR**, 5.5 Mtpa DR-grade iron ore concentrate, lowest quartile OPEX profile.

De Risked Staged Strategy

Low-capex restart limits upfront equity needs while demonstrating production and strengthening the licence to operate.

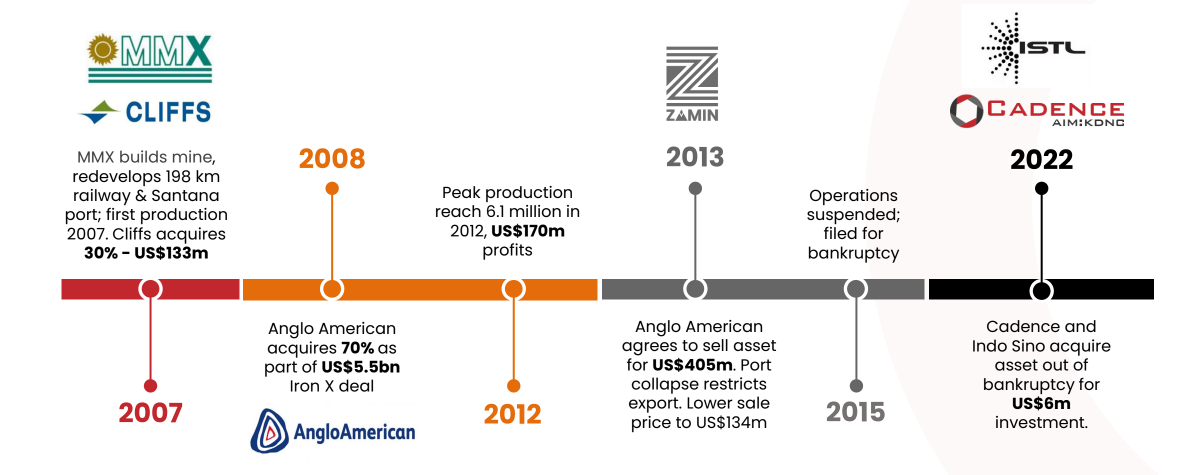






CADENCE MINERALS

History & Background





AMAPA IRON ORE PROJECT

A World-Class Opportunity

Amapá has the scale, grade and infrastructure of a world-class iron ore project.

GEOLOGY AND MINING



- 276 Mt (38% Fe) -Mineral Resource
- 196 Mt (39% Fe) -Maiden Ore Reserve
- **15** Year Mine Plan Established



PROCESS & PRODUCT



- DR-grade future production
- PFS completed for5.5 Mtpa, 67.5 % Fe



LOGISTICS



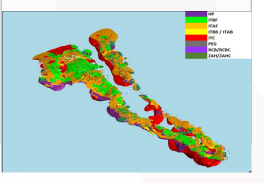
- Fully integrated rail & port
- 198 km rail
- Port capacity up to7 Mtpa



GROWTH



- 150 Mt additional resource under JV
- Regional expansion to 1.5Bt+ potential within 30-50km of rail





AMAPA CONTROLS REGIONAL EXPORT LOGISTICS

Iron

Roads Railway

Manganese

Control of infrastructure underpins opportunity to exploit and consolidate regional resources

- Full control over infrastructure
- Rail is controlled and operated under public concession
- Port is privately held by Amapa
- Paved and unpaved roads to operations
- High voltage line being installed from hydroelectric dam





NEAR TERM CATALYST

Azteca Plant Restart

Funding Secured | US\$4.6m Prepay funding secured with offtaker | Cadence invests | 10-15% for ~70% IRR pro-rata

Restart production | ~380,000 tpa of 65% Fe concentrate

Economics | ~**US\$32m FCFE** over 3 years (NPV10~US\$26m) | US\$ 126m turnover | U\$37m Net Profit over 3 years

Bridge to cashflow | funding DFS and investment into Amapa











CAPEX ~US\$3.5m

RESTART
Production: 380,000
tpa @65% Fe

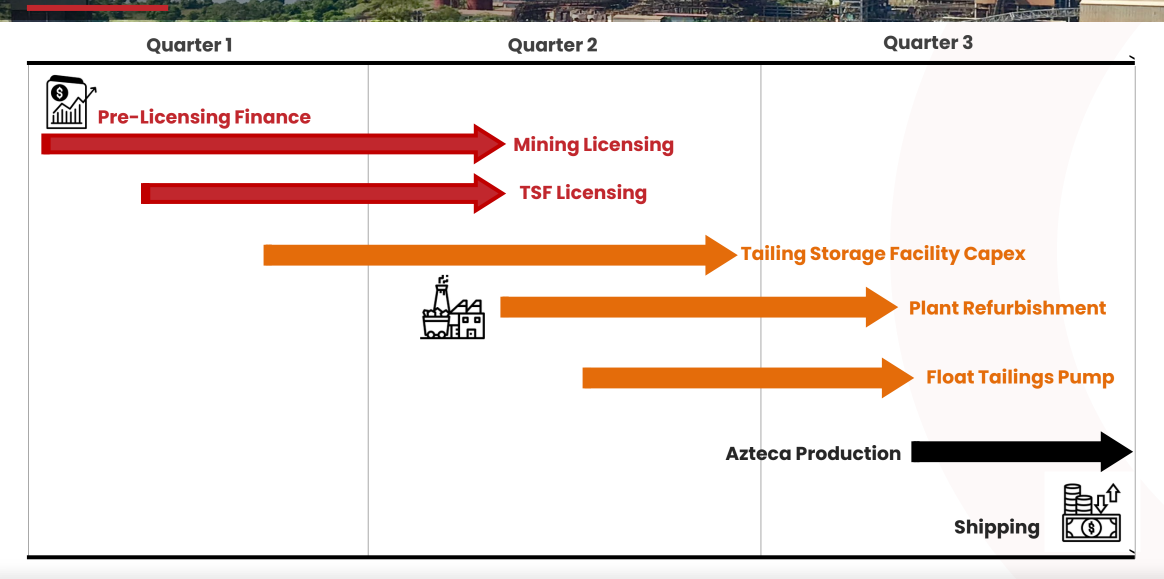
CASHFLOW

US\$ 126m turnover | U\$ 37m NPAT over 3 years



AZTECA PROJECT

Timeline to Production





AMAPA FULL PROJECT

Key Economics



US\$27.3

Free Of Board cash costs per tonne

NPV₁₀

US\$1.97 B

(post-tax)

IRR

56%

(post-tax)



US\$ 377 M

Average FCF per annum over life of mine



5.5 Mtpa

DR-grade iron ore concentrate



15 Year

Life of mine production



Open-Pit

Low strip ratio of 0.4:1 (waste: ore) over life of mine



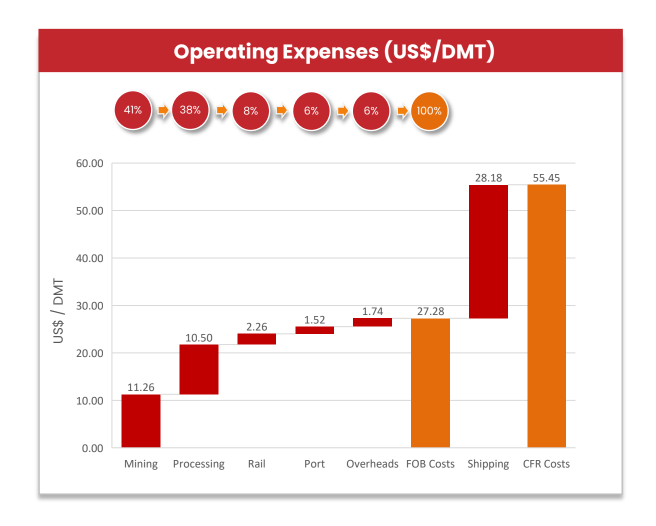
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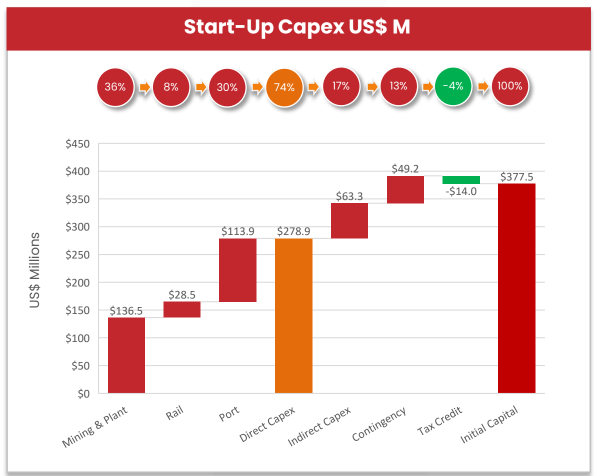
Established and tested processing route



OPERATING AND CAPITAL EXPENDITURE

Lowest Quartile Opex and Capex







AMAPA IRON ORE PROJECT

Large Resource Expansion Potential

Amapa "Controlled and Accessible" Resource

Amapa Mine Site

c.276Mt

Adjacent Tucano



c.150Mt

Near-Mine Beadell

(Josefa, Araguari, Cupixizinho, Ferradura)



c.400 - 500Mt

Broader Regional Resource Potential

Vila Nova Trend

(within 30-50km of Amapa railway line)



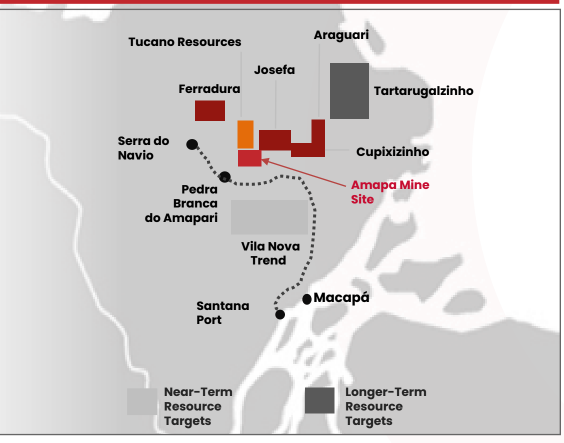
c.1,500Mt+

Tartarugalzinho and Broader Region



c.1,000Mt+

Location of Potential Resource Targets





AMAPA MILESTONES Momentum in 2025 FOB costs cut 19% to US\$27.3/dmt; Settlement with CFR US\$55.5/dmt secured creditors Optimisation Studies -JV Completion of Licensing acquisition of 100% US\$28 million requirements and Amapa Project in capital reports submitted Cadence interest 27% savings a port 2025 2022 2024 2026 2023 Last iron ore shipment of stockpiled Terms of reference for Publication of PFS US\$949 material 58% Update PFS for environmental and million DR-grade construction permits Upgraded and Increase production @ Mineral Resource agreed with state 5.5Mtpa - NPV Statement 1.9 billion Azteca Plant Maiden Ore Reserve prepay financing



ENVIRONMENTAL & SOCIAL

Fast-track Licensing

Licensing

Historically all environmental licenses in place for mine rail & port

Mine, Rail & Port environmental licenses applied for, final studies pending

Social

Will be the largest provider of private sector jobs and employer of choice in Amapa State

The Amapa projects a significant social and fiscal contributor, with strong roots in the community

Constructive partner with local government



82% of gross annual export value generated by Amapa mine

One of lowest Carbon Intensity



Carbon intensity will be circa 15kg of CO₂/t

Will be the largest individual contributor to GDP in the state



Contributing 3.5% of GDP





SONORA LITHIUM

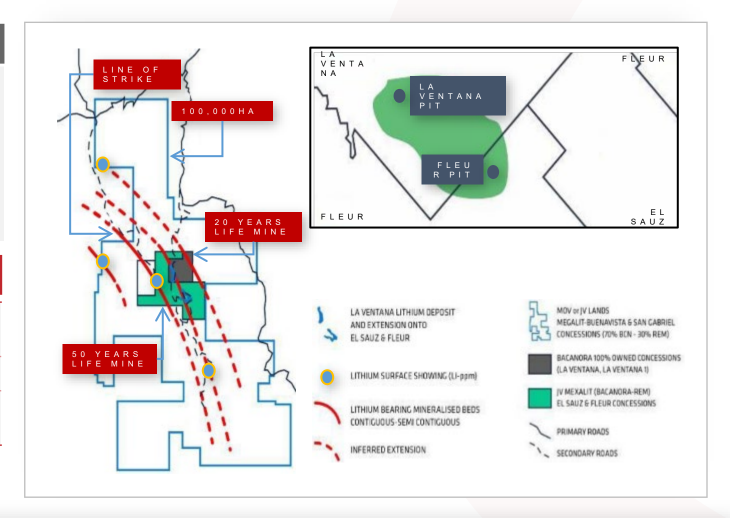
One of the Largest Lithium Deposits in the World

Cadence is a 30% joint venture partner on part of the Sonora Lithium Project in Mexico

Project Summary

- JV Partner Ganfeng Lithium 3rd largest lithium compound producer in the world
- 8.8 Mt of LCE resources at Sonora (1.5 Mt attributable to Cadence)
- BIT claim against Mexico for unlawful cancellation of concessions

DFS Highlights	
Annual production	35,000 tpa battery grade Li ₂ CO ₃
Operating cost	US\$ 3,418/t Li ₂ CO ₃
Lithium Carbonate pricing assumption	US\$ 11,000/t Li ₂ CO ₃





MANAGMENT





ANDREW SUCKLING

NON-EXECUTIVE CHAIRMAN

- +25 years' experience in the commodity industry
- Founding partner, research analyst and trader with the multi-billion fund management group Ospraie.
- Andrew is a graduate of Oxford University, earning a BA (Hons) and MA in Modern History



KIRAN MORZARIA

DIRECTOR & CHIEF EXECUTIVE OFFICER

- Bachelor of Engineering from the Camborne School of Mines and an MBA in Finance.
- +25 years in the mineral resource industry, exploration, mining, and civil engineering.
- Bought, recommissioned and sold the Vatukoula Gold Mine.



DONALD STRANG

FINANCE DIRECTOR & COMPANY SECRETARY

- Donald is a member of the Australian Institute of Chartered Accountants
- +25 years, holding senior financial and management positions in publicly listed and private enterprises.
- · Corporate and international expertise and focused on mining and exploration activities.



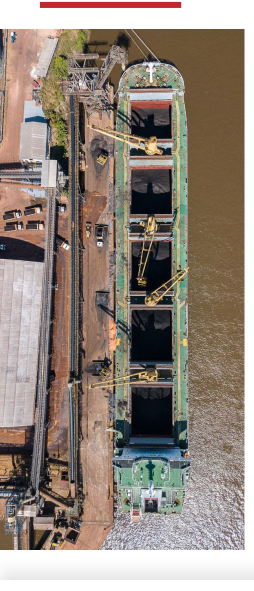
ADRIAN FAIRBOURN

NON-EXECUTIVE DIRECTOR

- Investment analyst before moving to build and manage a highly successful alternative fund-of-funds.
- Co-managed a multi-family office in London, responsible for hedge fund and direct investments.
- Assisted in over US\$1 billion of structuring, capital and fundraising projects for alternative funds.



CAPITAL STRUCTURE



AIM: KDNC

Capital Structure

416 million shares

7.2 million options
28 pence exercise

14.7 million options 2 pence exercise

14 Million warrants
1.5 pence exercise (weighted average)

452 million (fully diluted)

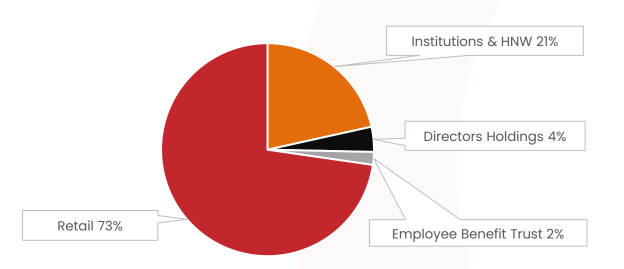
Ownership

22.7% Hagreaves

11.7% Interactive Investor

6.6% James Brearley Associates

Type of Shareholder



Directors have invested ~£834k, underlining alignment with shareholders.



Cadence Minerals

Undervalued

US\$139m NAV

Bridge to Growth

Azteca restart delivers near-term cashflow, reducing dilution

World-Class Growth

Amapá 5.5 Mtpa DR-grade project (US\$1.9bn NPV)

De-Risked Strategy

Staged development \rightarrow cashflow \rightarrow DFS \rightarrow expansion

Diversification

Sonora Lithium JV with Ganfeng



入贯



Near Term Revenue Low Risk Staged Development Reinvest for Growth

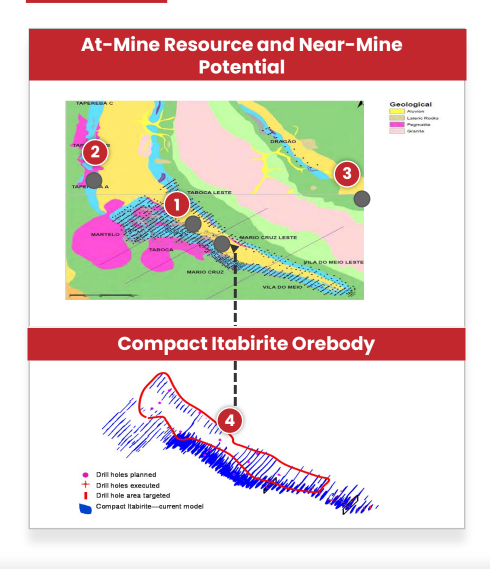


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AMAPA MINERAL RESOURCE & EXPANSION



Amapa At-Mine Resource

- JORC-compliant Mineral Resource of 276Mt at 38% Fe
- Shallow orebody comprising friable itabirite, colluvium, hematite and ore types

Classification	Tonnage (Mt)	Fe%	SiO₂%	Al ₂ O ₃ %	Р%	Mn%
Measured	55.33	39.26	30.40	6.54	0.16	1.03
Indicated	145.1	38.60	28.75	7.86	0.15	0.91
Inferred	46.76	36.20	27.62	10.94	0.14	0.86
TOTAL	276.3	38.33	28.89	8.04	0.15	0.93

Adjacent Beadell Resource

- c.150Mt at 36% Fe resource at the Tucano project, to which Amapa has rights under a JOA
- Near-Mine Beadell Resources
 - Agreement with the right to explore and mine within broader concessions (c.100-200Mt)
- Compact Itabirite Resource Potential
 - Identified potential resource target of c.400-500Mt of compact material



AMAPA ORE RESERVES & MINE PLAN

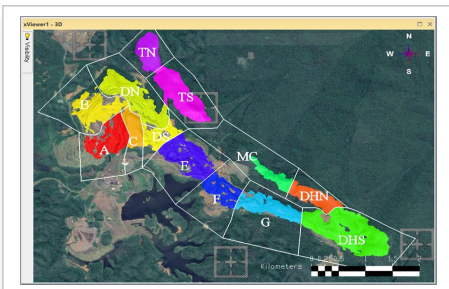


Table 9.19: Simplified Pit Phase Schedule per Year															
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
А															
В															
С															
DHN															
DHS															
DN															
DS															
E															
F															
G															
МС															
TN															
TS															

Amapa At-Mine Resource

JORC-compliant Ore Reserves of 195.8 at 39% Fe

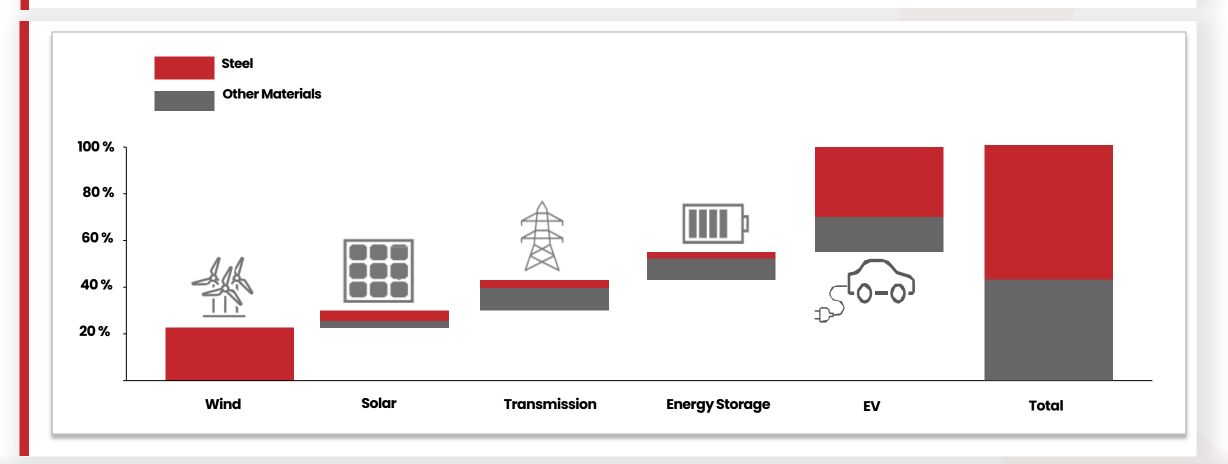
Classification	Tonnage (Mt)	Fe%	SiO₂%	Al ₂ O ₃ %	Р%	Mn%
Proven	50.7	39.58	29.88	6.56	0.162	1.04
Probable	145.1	39.26	27.53	7.98	0.159	0.89
TOTAL	195.8	39.34	28.14	7.61	0.16	0.93



STEEL DECARBONISATION

Steel Needs "Green" Iron Ore

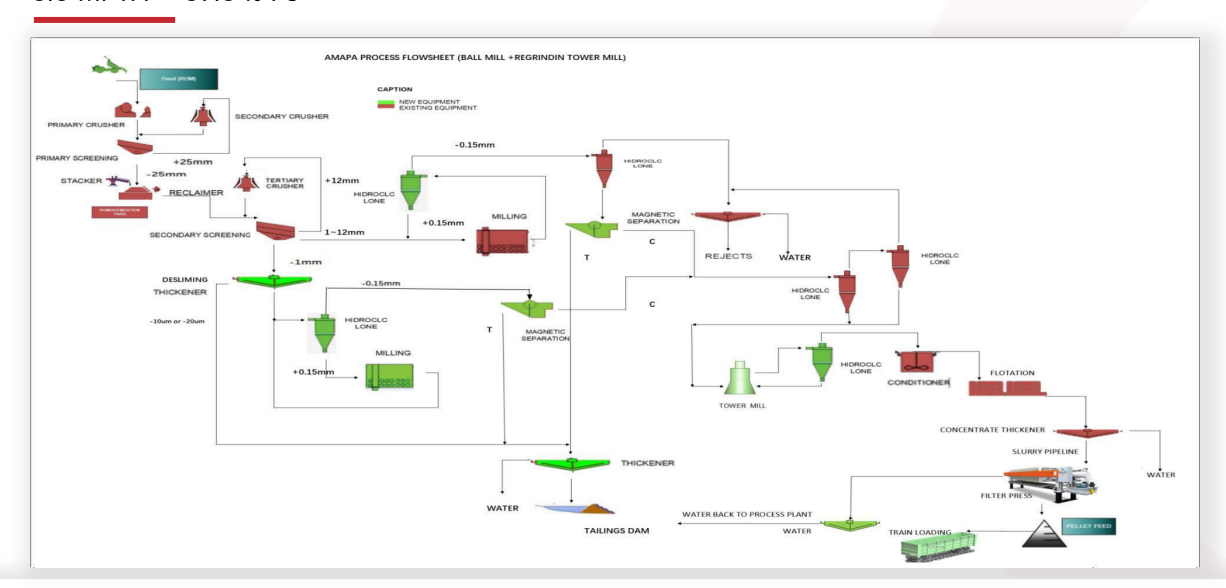
- 80% 90% of CO₂ emissions produced smelting of ion ore
- The steel industry's transition to DRI steelmaking will require ~ 348 Mtpa by 2050 = 40 average-scale mines
- Steel is critical to enable decarbonization DRI steelmaking is expected to increase in market share from 5% to 25% by 2050





AMAPA FLOWSHEET

5.5 MPTA - 67.5 % Fe



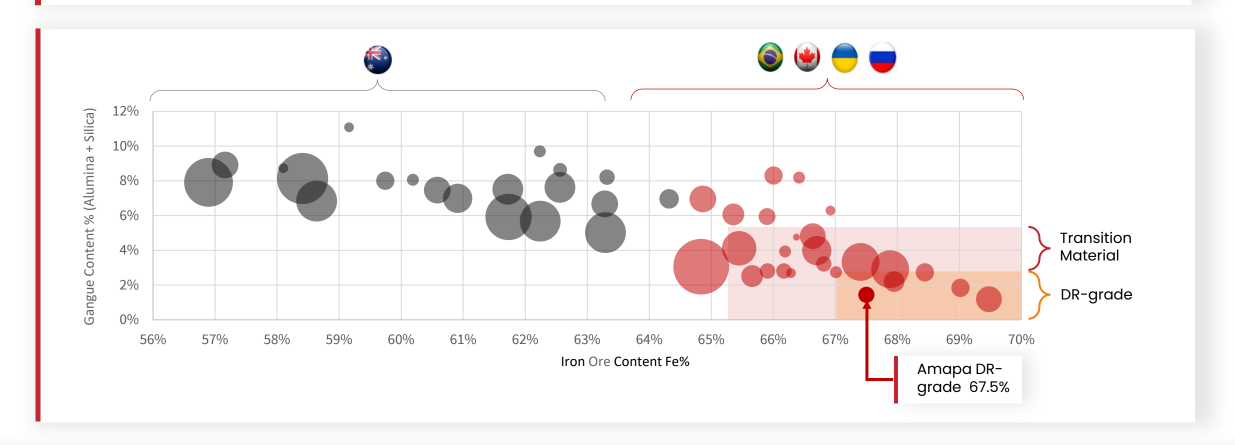


AMAPA IRON ORE PROJECT: DR-GRADE PRODUCT



67.5%

- Few deposits suitable for DR-grade production
- Higher grade deposits outside of Australia
- DR-grade is a growing market the industry requires high-grade, low-gangue content Anticipated premium for Amapa 67.5% concentrate US\$ 23.7 US\$/DMT





AZTECA FLOWSHEET

