

"Premium" Grade Iron Ore Future

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This corporate presentation contains forward looking statements which constitute "forward looking information" within the meaning of securities legislation and "Forward Looking Statements".

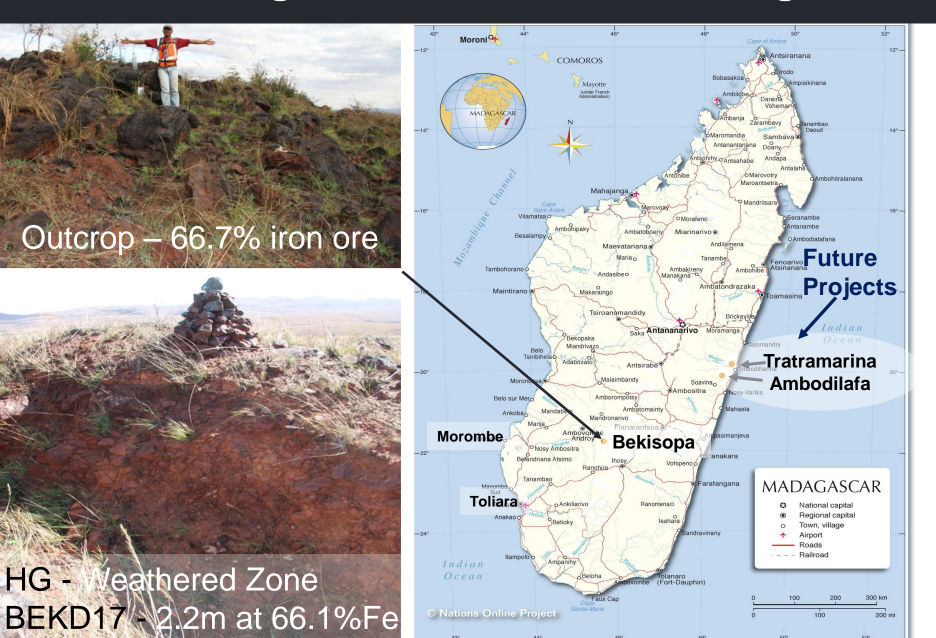
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Competent Person Statement

- The information in this report that relates to Exploration Targets and Exploration Results is based on information compiled by Mr Jannie Leeuwner BSc (Hons) Pr.Sci.Nat. MGSSA and is a full-time employee of Vato Consulting LLC. Mr. Leeuwner is a registered Professional Natural Scientist (Pr.Sci.Nat. 400155/13) with the South African Council for Natural Scientific Professional (SACNASP). Mr. Leeuwner has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and the activity being undertaken to qualify as a Competent Person as defined in the Note for Mining Oil & Gas Companies, June 2009, of the London Stock Exchange and the 2012 Edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Mr. Leeuwner consents to the inclusion of the information in this release in the form and context in which it appears.
- The information in this report that relates to Mineral Processing and related scientific and technical information, is based on, and fairly represents information compiled by Mr Paul Bibby. Mr Bibby is a Metallurgist and Managing Director of Akora Resources Limited (AKO), as such he is a shareholder in Akora Resources Limited. Mr Bibby is a Fellow of the Australasian Institute of Mining and Metallurgy (FAusIMM). Mr Bibby has sufficient experience which is relevant to the styles of mineralisation and its processing under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the JORC Code. Mr Bibby consents to the inclusion in this report of the matters based on his information in the form and context in which it appears including analytical, test data and mineral processing results.
- The data in this report that relates to Mineral Resource Estimates and Exploration Targets for the Bekisopa deposits is based on information evaluated by Mr Simon Tear who is a Member of The Australasian Institute of Mining and Metallurgy (MAusIMM) and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the "JORC Code"). Mr Tear is a Director of H&S Consultants Pty Ltd and he consents to the inclusion in the report of the Mineral Resource in the form and context in which they appear.



AKORA – High-Grade Iron Ore in Madagascar



Bekisopa

Initial Low-cost
DSO
production

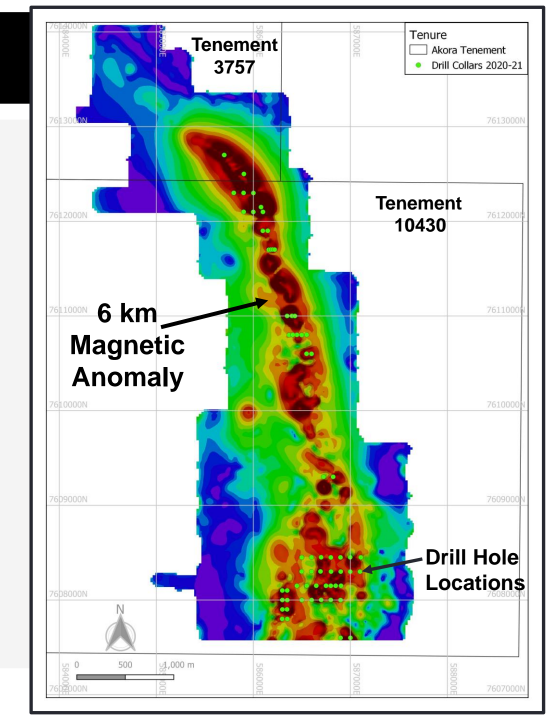
focused on

High-Grade

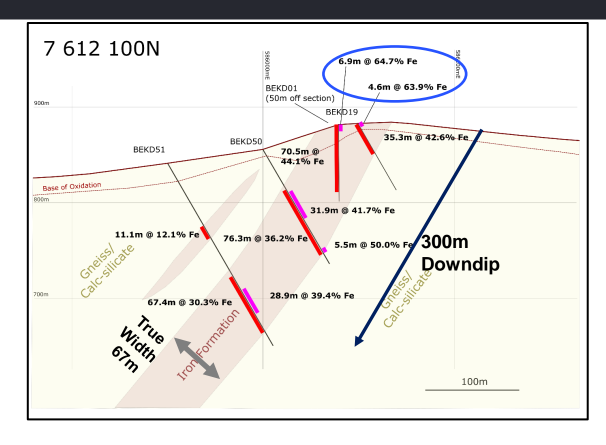
Outcrop and Weathered Zone

Bekisopa – Drilling Success

- > Completed 63 drill holes, totaling 6,200m
- > Confirms iron mineralisation continues;
 - below high-grade outcrop
 - > at depth of +300m downdip
 - > along and across the 6-kilometer strike
 - > with thickness from 50 to 171m
- > Results indicate a significant iron ore body
- Plenty of resource upside only drilled 30% of the 6km strike length,
- > More to be explored on the near by tenements



Bekisopa - Northern Zone Cross Section

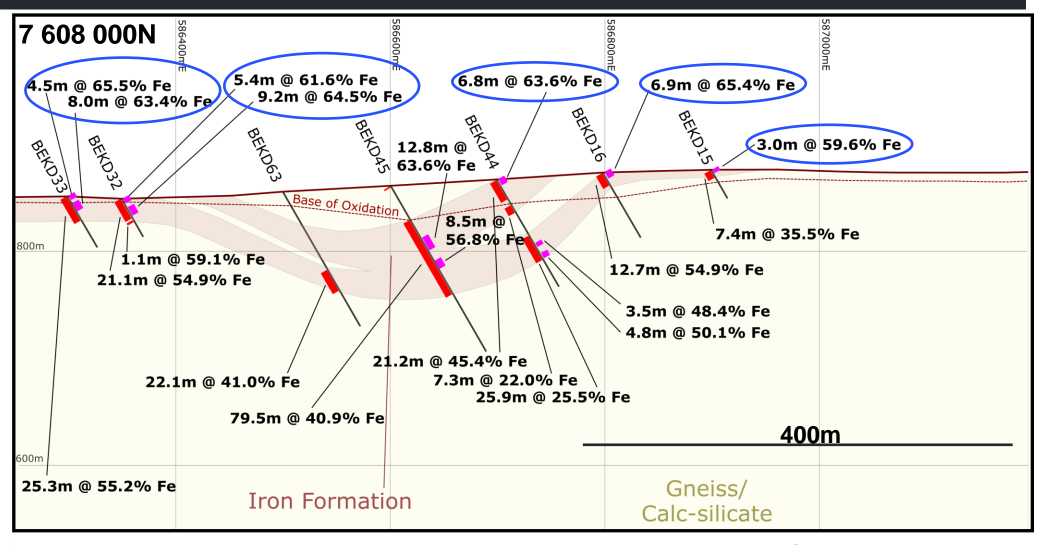


High-Grade ~64%Fe at surface - potentially DSO
BEKD01 6.9m @ 64.7%Fe, BEKD19 4.6m @ 63.9%Fe, BEKD24 3.9m @ 63.7%Fe,

67m thick iron formation, dipping to the west, open at depth plus 300m Selective mine the high-grade ~64%Fe surface DSO



Bekisopa - Southern Zone Cross Sections – Drill Line 1





High-grade 60 to 65.5%Fe at surface – potential DSO Flat lying iron formation, open at surface, ideal for low strip ratio mining

Product Grade Trials → High to Premium Iron Grades at Coarse sizing's











Product trials on composites from surface to ~37m downhole on four drillholes BEKD01, 04, 10 and 34 delivered outstanding iron grades

Drill Core Composite	Composite Interval (~m)	Head Grade (%Fe)	wLIMS 2mm (%Fe)	DTT 75 microns (%Fe)
1	0 - 6	59.2	68.5	69.3
2	6 – 12	47.0	63.0	69.4
3	12 – 19	41.8	63.8	69.8
4	19 – 26	43.9	64.2	70.0
5	26 – 32	42.0	63.1	70.2
6	32 - 37	39.9	63.1	69.4
Averages		45.6	64.3	69.7%Fe

Magnetic Separation upgrades Bekisopa iron to outstanding grades at coarse sizing's

at 2mm delivers 64%Fe, 3.2%Silica, 1.3%Alumina, 0.046%P, 0.02%S at a 65%mass yield at 75-microns delivers 70%Fe, 0.7%Silica, 0.6%Alumina, 0.002%P, 0.005%S at a 54% mass yield

Bekisopa Maiden Mineral Resource - 194.7Mt

Maiden Mineral Resource* completed in 15 months post IPO

Bekisopa Zone	Tonnes Mt	DTR %	Concentrate Grade %Fe	Concentrate Mt
Northern	43.3	43.3	68.2	18.7
Central	41.2	36.3	67	15
Southern	110.2	37.8	67.6	42
Total (Inferred)	194.7	38.7	67.6	75.4

Within the resource is 7.8Mt of DSO in the areas drilled, plus the outcropping DSO iron ore

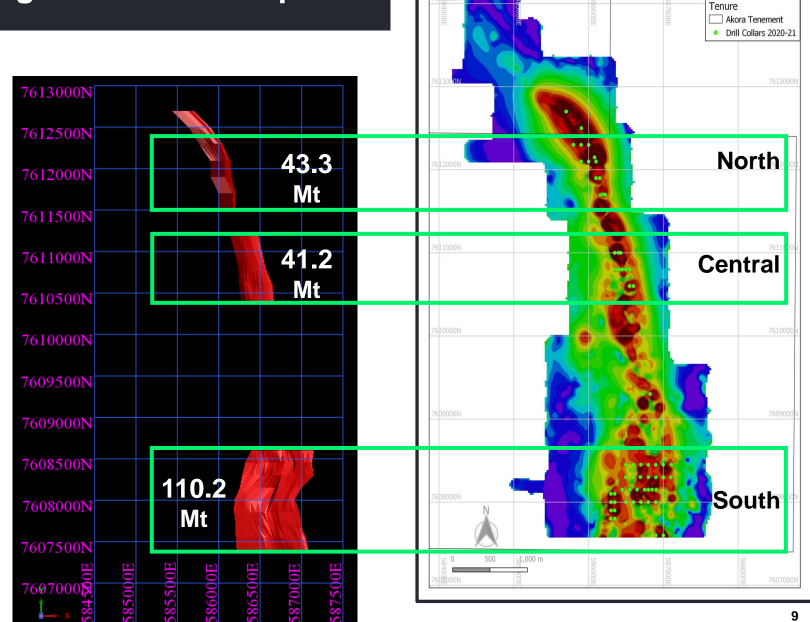


More resource tonnes along strike and at depth

7606500N

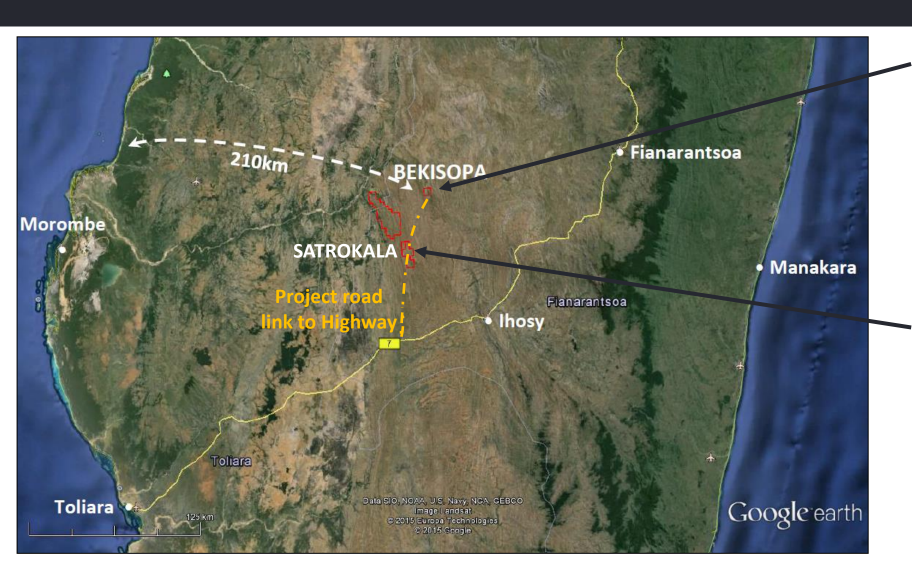
Drilled only 30% of the 6-kilometer strike length

Potential for further resource tonnes between areas drilled and at depth





AKORA'S – Bekisopa and Satrokala Region Projects



BEKISOPA

6 km strike length 195 Million Tonnes Resource

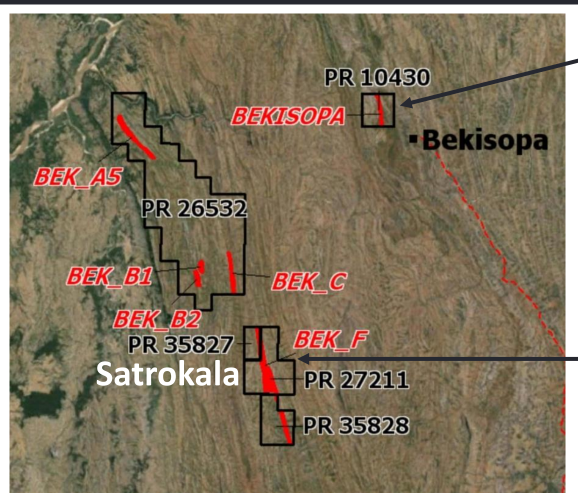
- ~ 250 km to Toliara
- ~ 210 km to Morombe

SATROKALA

- 40 km South of Bekisopa
- ~ 10 km strike length
- ? Bekisopa look alike
- ~ 210 km to Toliara or Morombe



Bekisopa and Satrokala Tenements – 100% AKORA



More magnetic anomalies in this area on AKORA Tenements

Bekisopa – Tenements 3757, 10430

Extensive historical work and widespread outcrop 119 rock chips – averaged 66.7%Fe Ground Magnetic Survey – 6 km anomaly 6,200 m drilling intercepted large iron formation Maiden Resource – 195 Million tonnes 8 mt of DSO – low production cost 75 Million tonnes +67%Fe concentrate for DRI

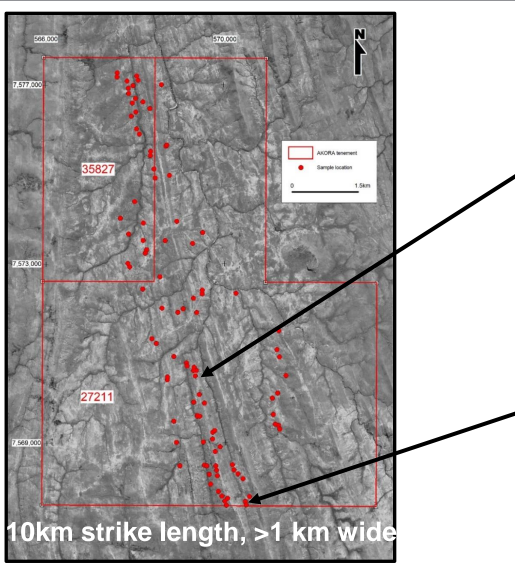
Satrokala – Tenements 35827, 27211

Unexplored tenements, known magnetic anomaly 66 rock chips – averaged **64.5%Fe**Potentially– **10 km anomaly 40 kms closer** to Toliara Port
Next steps:

Ground Magnetic Survey Drilling, Resource definition



Satrokala 102 rock chips, country and rock samples





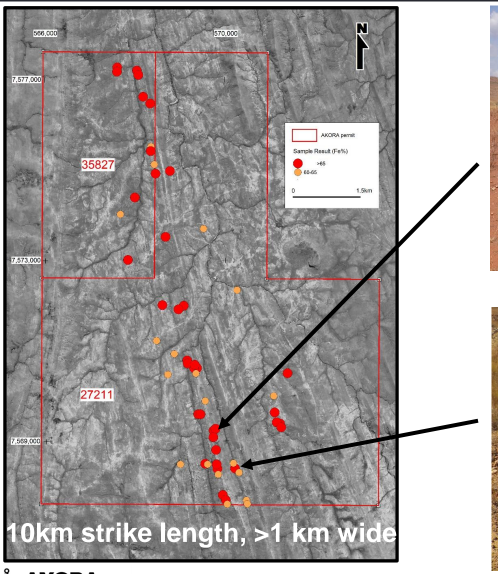


Remote flat, undulating, barren to grassland country





Plus 60%Fe rock chips along 10km Satrokala strike length











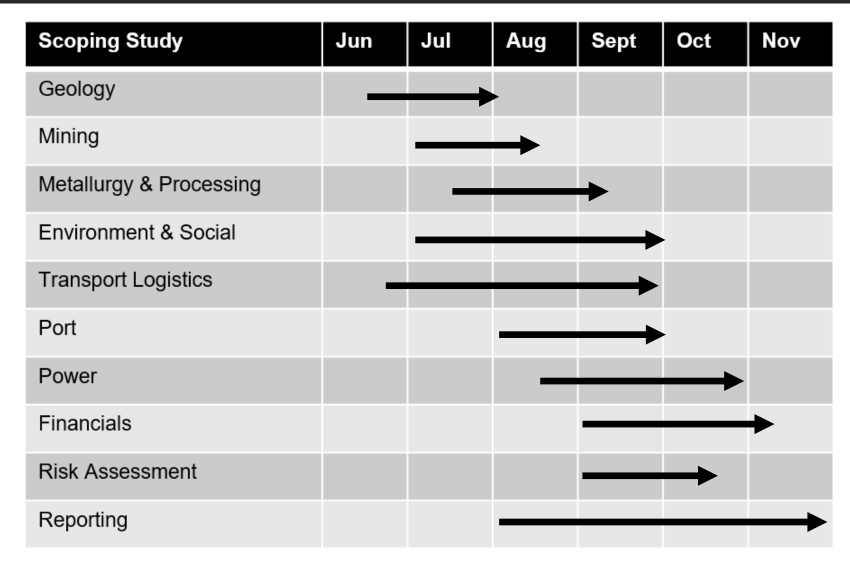


AKORA Retains Wardell Armstrong for Bekisopa Scoping Studies

- ✓ Wardell Armstrong International have a strong background in all areas considered for the Bekisopa Iron Ore Scoping Studies
- ✓ WAI have significant iron ore experience in Africa and across the world
- ✓ WAI have expertise in Africa and can commence proposed work programme immediately
- ✓ Staged work programme with progress reported over the next 6 months, commencing with Transport Logistics Study



Bekisopa Scoping Study Timeline



Geology review as preparation for Mining, Metallurgy, Process and site Power requirement Studies and production rate scenarios

Transport and Port logistics and Infrastructure Study – initial DSO Production then VHG +67%Fe

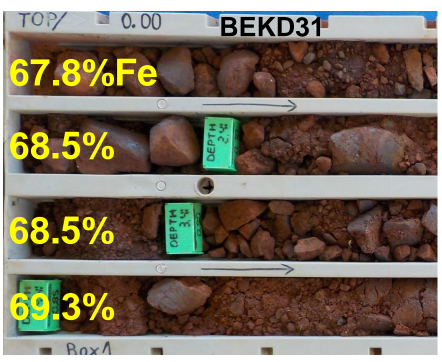
Financial Study will deliver Indicative Capital and Operating Costs and Financial modelling and NPV scenarios

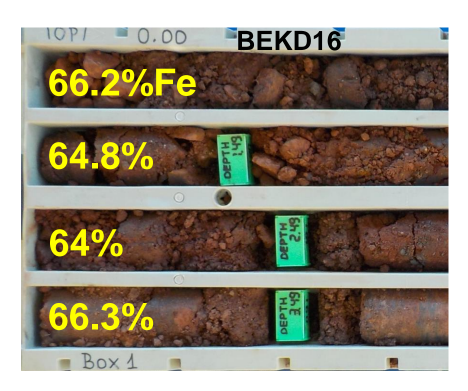
Continually reporting of findings through to completion, all going well, in November 2022.



Outlook - High-Grade DSO production at Bekisopa







Outcrop plus Very High-Grade Surface Zone

Selective Mining - Produce high-grade DSO Lump and Fines ~65%Fe

Known that DSO production is low capital and low operating cost



FUTURE - "Premium" Grade Iron at 75-microns and magnetic separation



Southern Zone Drill Core BEKD10 Upgrades to

70% Iron "Super" Premium Grade Iron Ore

Concentrate at 75-micron

0.5% Silica, 0.7%Alumina, 0.003%P and 0.004%S

At 78%Fe Recovery and 44% Mass yield

+67% high-grade iron feed, with low impurities, is required by the Iron and Steel industry to achieve reduced carbon emissions.

Increasing demand for this high-purity Direct Reduced Iron feed.

AKORA looks well placed to feed the Green Steel Future.



Bekisopa a Significant new Iron Ore Resource and Region

Confirmed 194.7Mt, with 75Mt at 67.6%Fe DRI product grade

- ✓ Satrokala promising Bekisopa lookalike with high-grade rock chips and a 10km strike length
- WAI to complete Scoping Studies at Bekisopa on transport, port, mining, processing, power, environment, social, by November

Bekisopa In fill drilling to confirm DSO potential and production

AKORA's East Coast Projects – Tratramarina and Ambodilafa



Tratramarina and Ambodilafa – very close to deep water coast.
Town of Mahanoro, a natural port / tranship location.



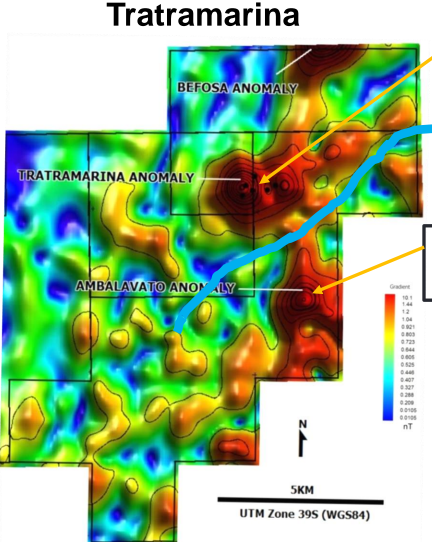
Features - East Coast Prospects

Project	Tratramarina	Ambodilafa
Location	16 kms from deep water coast	45 kms from deep water coast
Products	Potentially some DSO, then Premium Grade +67%Fe concentrate	Potentially some DSO, then Premium Grade +67%Fe concentrate
Transport	Conveyor to coast	Pipeline to Coast
Project Status	Limited magnetics and mapping, 241 rock chip sampling averaged 41%Fe, 7 drill holes all intercepted iron, Banded Iron Formation, Davis Tube tests averaged +66%Fe, DTR 45% (at 75+ micron sizing)	Limited magnetics and mapping, 432 rock chip samples averaged 48%Fe, 7 drill holes all intercepted iron, Banded iron formation, DTT +66%Fe, DTR 40% (at 65-75 microns sizing)
Next Steps	Ground Magnetic survey Drilling campaign	Ground Magnetic survey Drilling campaign



Tratramarina and Ambodilafa – Aero magnetics

Ambodilafa

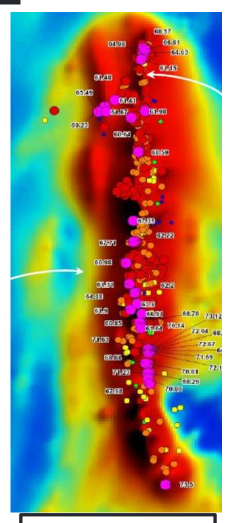


Work to date

Mangoro River

Similar iron anomaly at Ambalava, no work

Potential for Premium Grade +67% Direct Reduced Iron product from both prospects



5 km magnetic Anomaly, BIF,

Banded Iron Formation at Tratramarina and Ambodilafa





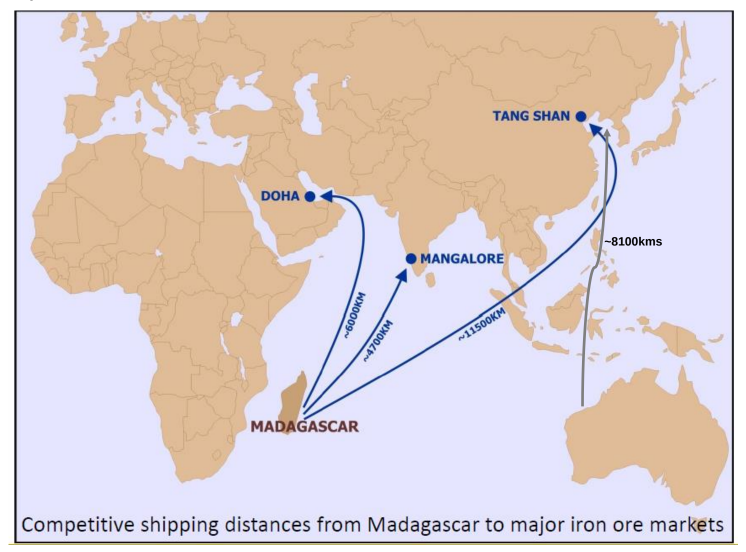






AKORA's Iron Ore projects well located to markets

Easy transportation to major iron ore markets in Asia & Middle East





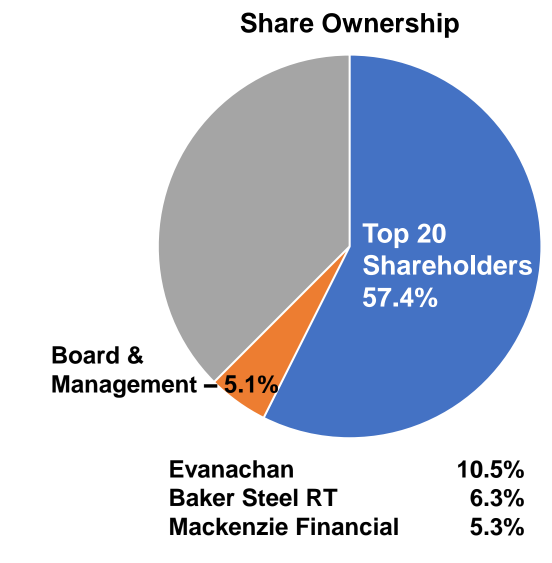
AKORA – Capital Structure

AKORA Resources	ASX:AKO	
Share Price (at 17 June 2022)	A\$0.225	
Shares Outstanding	71.8 million	
Options (A\$0.30 cps expire 7 Dec 2022)	10.1 million	
Fully Diluted Shares Outstanding	79.8 million	
Market Capitalisation	A\$16 million	
Cash	A\$2.5 million	

Chair – Mike Stirzaker

MD – Paul Bibby

CFO – John Madden





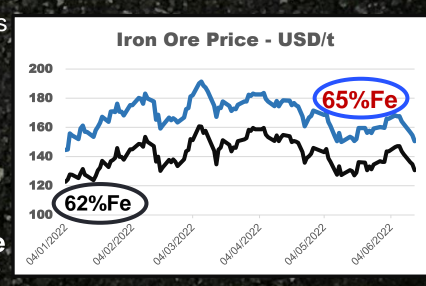
AKORA Resources – Bekisopa Maiden Resource at 194.7 Mt, includes

√ 64%Fe potential DSO at surface, low cost production

✓ 64%Fe high grade fines at 2mm crush size with low impurities

√ 68%Fe premium grade concentrate at 75-micron size
with extremely low impurities

Potentially DRI grade required for a Green Steel future



√ Tratramarina and Ambodilafa future +67% DRI grade projects





AKORA Resources

> Bekisopa Project

DSO and High Grade Iron Ore Future



ASX: AKO