



9 February 2016

EXCHANGE RELEASE

INVESTOR PRESENTATION – 121 MINING INVESTMENT
CAPE TOWN

Enclosed is a copy of a presentation by Managing Director, Cliff Lawrenson to the 121 Mining Investment Cape Town on 9 February 2016.

Cliff Lawrenson
Managing Director

avenira.com

AVENIRA LIMITED ABN 48 116 296 541

🏠 Ground Floor, 20 Kings Park Road, West Perth, Western Australia 6005

✉ PO Box 1704 West Perth WA 6872

☎ +61 8 9264 7000

@ frontdesk@avenira.com

FOR FURTHER INFORMATION:

Mr Cliff Lawrenson

Managing Director and CEO, Avenira Limited

Mr Rod Wheatley

CFO and Company Secretary, Avenira Limited



121 MINING
INVESTMENT
8-9 FEBRUARY 2016 CAPE TOWN

AVENIRA
LIMITED

ASX: AEV ♦ ABN 48 116 296 541

**NEARING ROCK PHOSPHATE
PRODUCTION IN SENEGAL**

...MAKING A DIFFERENCE



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Competent Person's and Qualified Person's Statement

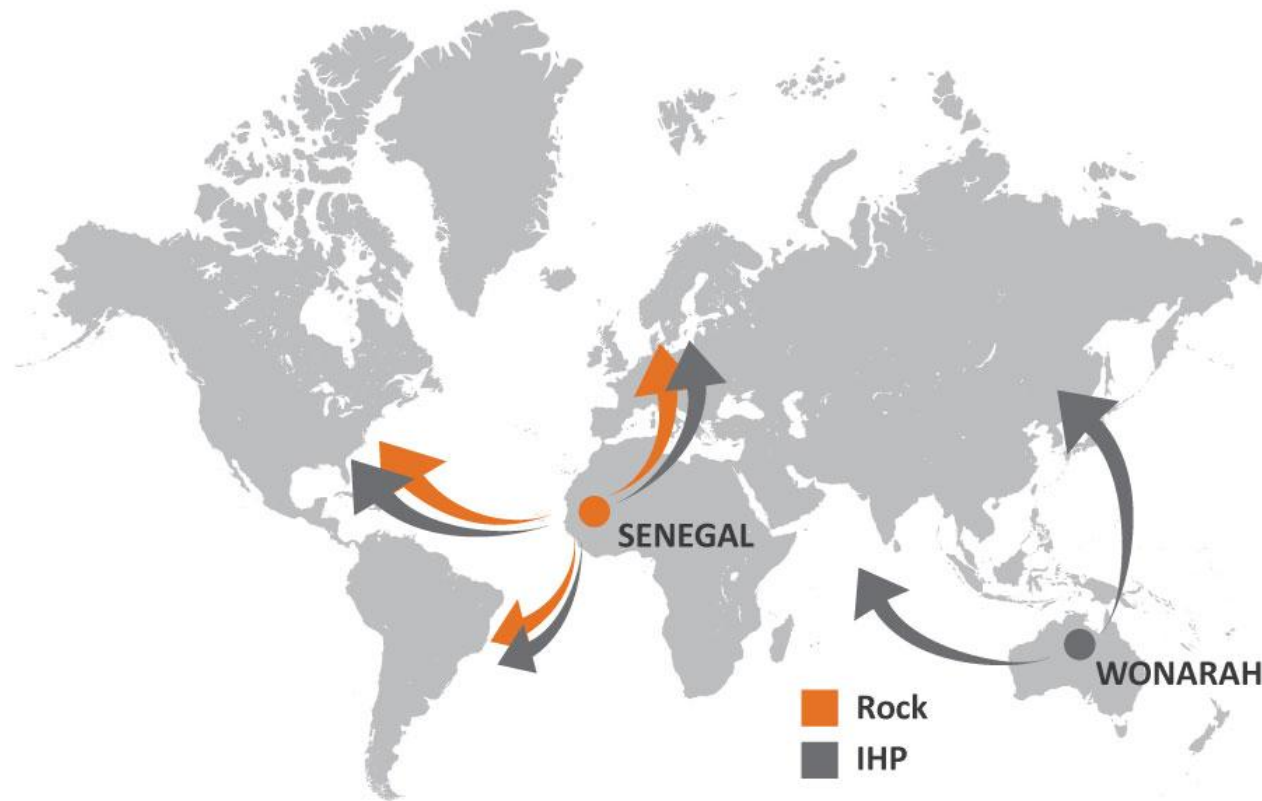
The scientific and technical information in this document is based on, and fairly represents, information and supporting documentation prepared by Russell Fulton, who is the Geological Manager of the Company and a Member of the Australian Institute of Geoscientists, and who has reviewed and approved the scientific and technical information in this document. Mr Fulton has sufficient experience deemed 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' and a 'Qualified Person' as defined in National Instrument 43-101 – Standards of Disclosure for Mineral Projects. Mr Fulton consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

For further information on the Senegal Phosphate Project please refer to Avenira's market announcements dated 11 May 2015, 27 April 2015, 22 September 2015 and 7 December 2015 ("Prior Announcements") and the NI43-101 technical report entitled "Technical Report Mineral Resource Estimation for the Gadde Bissik Phosphate Deposit, Republic of Senegal" dated 7 January, 2016 and available on SEDAR at www.sedar.com. Avenira is not aware of any new information or data that materially affects the information included in those Prior Announcements. For further information on Wonarah, please refer to Avenira's NI43-101 technical report entitled "Technical Report Mineral Resource Estimation for the Wonarah Phosphate Project, Northern Territory, Australia", dated March 2013 and available on SEDAR at www.sedar.com and to Avenira's market announcement dated 30/04/2014.

Cautionary Statement Regarding Forward-Looking Information

All statements, trend analysis and other information contained in this document relative to markets for Avenira's trends in resources, recoveries, production and anticipated expense levels, as well as other statements about anticipated future events or results constitute forward-looking information. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "believe", "plan", "estimate", "expect" and "intend" and statements that an event or result "may", "will", "should", "could" or "might" occur or be achieved and other similar expressions. Forward-looking information is subject to business and economic risks and uncertainties and other factors that could cause actual results of operations to differ materially from those contained in the forward-looking statements. Such factors include, among other things, risks relating to property interests, the global economic climate, commodity prices and environmental risks. Forward-looking statements are based on estimates and opinions of management at the date the statements are made. Avenira does not undertake any obligation to update forward-looking statements even if circumstances or management's estimates or opinions should change. Investors should not place undue reliance on forward-looking statements.

To become a major contributor to the world nutrient market through the development of a carefully selected portfolio of valuable phosphate and other nutrient projects.



Production to commence from Baobab Phosphate Project in 2016

- Low capex; low opex; simple mining; available infrastructure
- Permitted and financed
- Significant exploration potential to expand resource
- First production and revenue expected in 2nd half of 2016

IHP Technology

- Successful commercialisation will provide competitive advantage
- Senegal IHP license grows the future IHP offering to Atlantic basin and Pacific basin

Wonarah Phosphate Project adds long-term opportunity

- IHP will unlock Wonarah, a world-class Australian phosphate project

Phosphate: In Use

The majority of phosphate production is used in the manufacture of fertiliser

Fertiliser (85%)

- Assists with seed formation
- Hastens plant maturity
- Reduces water requirements
- Improves crop quality
- Critical to the initial phase of growth, involving photosynthesis, cell division and cell enlargement
- Improves root formation and growth



Without phosphate-based fertilisers

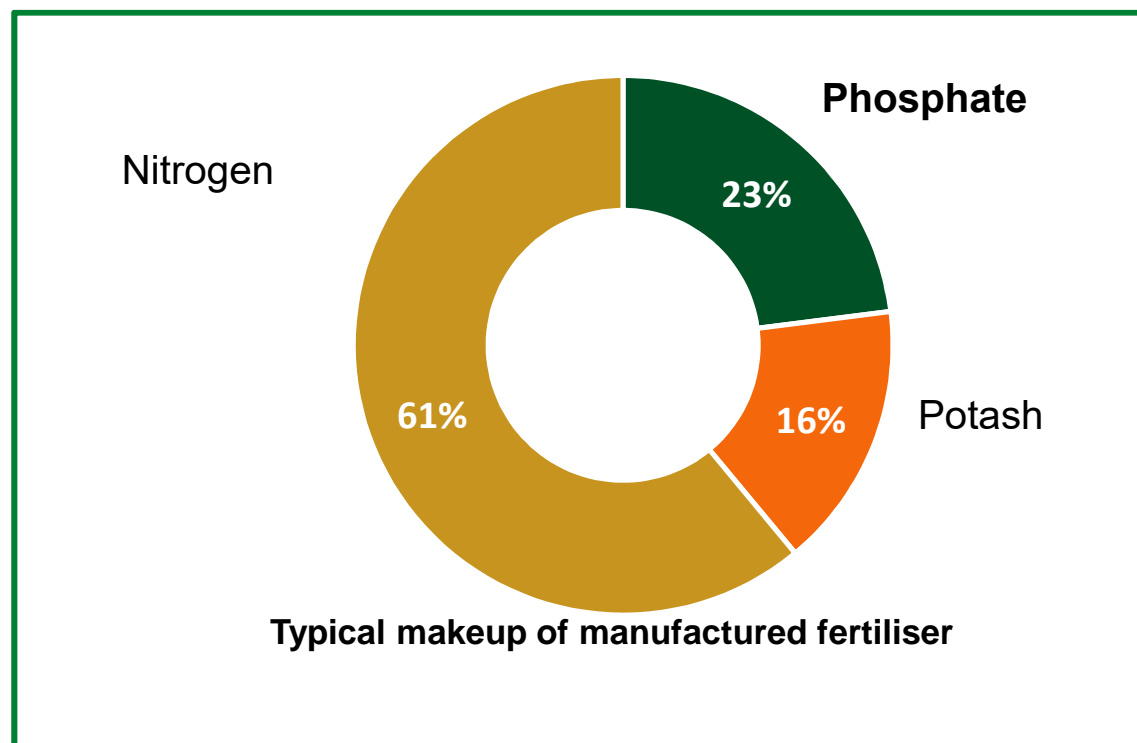
With phosphate-based fertilisers

Technical Phosphates (9%)

- Synthetic detergents
- Metal treatment
- Water treatment
- Lithium phosphate for hybrid and electric vehicles batteries
- Personal care products
- Cheese / Processed meat
- Soft drinks

Animal Feed (6%)

- Major structural component of bones and teeth
- Essential for transfer and utilisation of energy in body cells
- Important for lactating animals



Phosphate: Strong Fundamentals

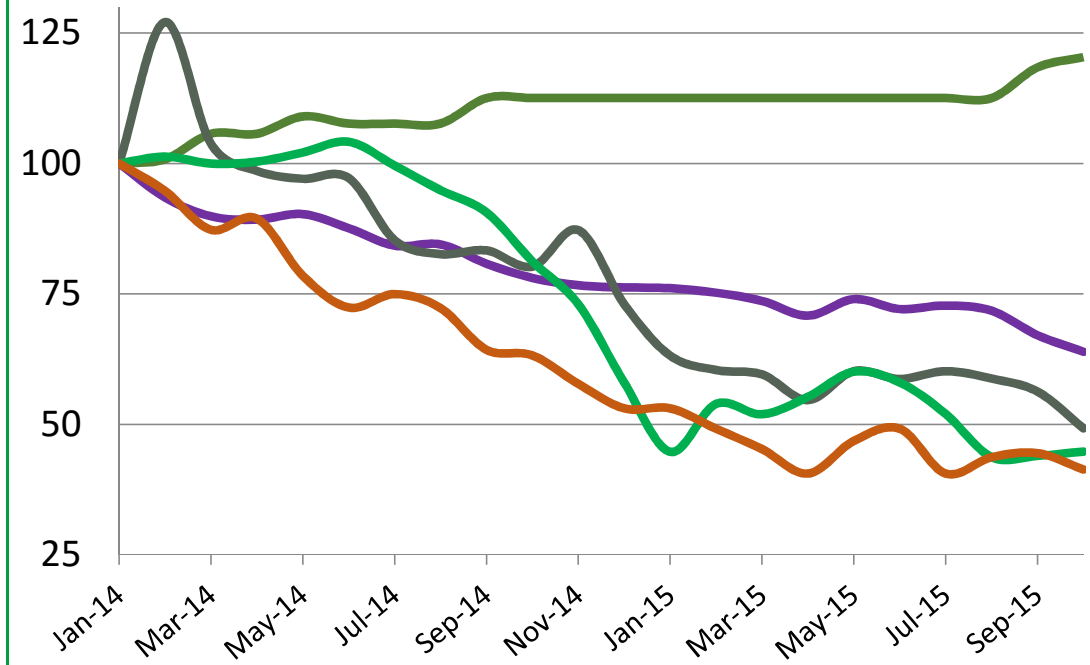
- Global fertiliser market expected to be worth US\$172 billion during 2015
- 5 year average price of US\$150/tonne
- Long term price forecasts of US\$130/tonne

**Rock Phosphate Price (USD/tonne)
Moroccan Rock Benchmark**



Rock phosphate has performed strongly against a number of other commodities over the last 18 months

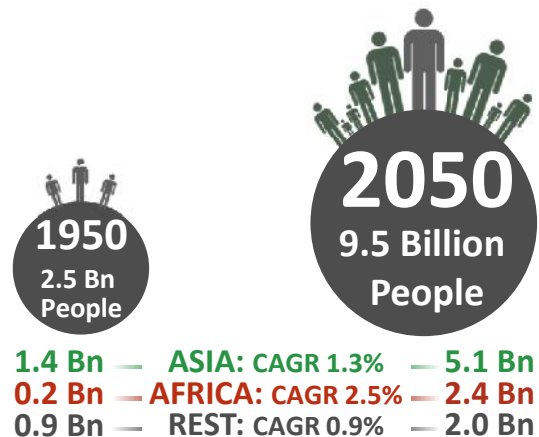
Rock Phosphate Thermal Coal Natural Gas
Crude Oil Iron Ore



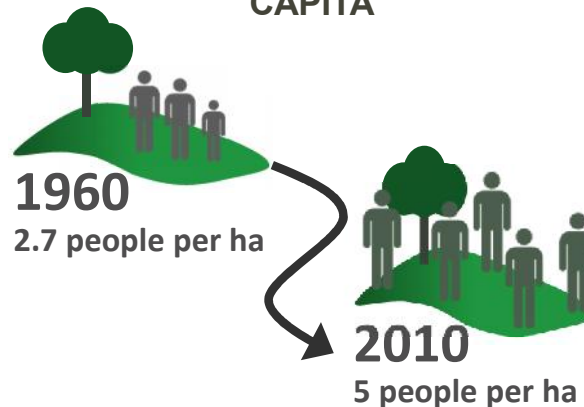
Food & Nutrition Security

Fertilisers provide essential nutrients to soils, livestock & people resulting in more food, better nutrition and healthier lives.

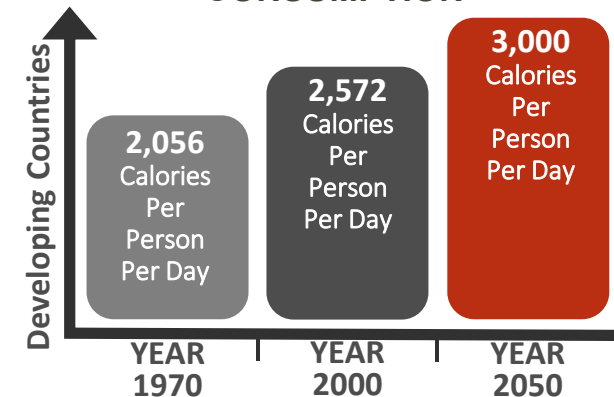
WORLD POPULATION GROWTH



ARABLE LAND DECLINE PER CAPITA

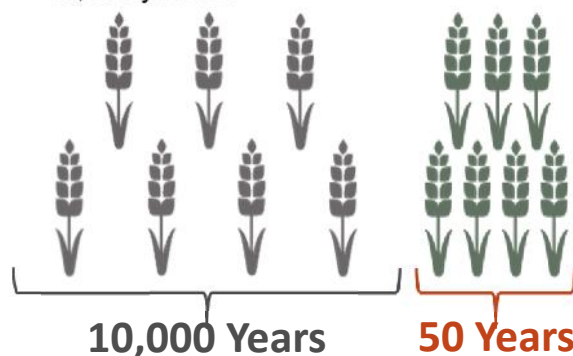


INCREASED PER CAPITA CONSUMPTION



DEMAND ON FARMERS

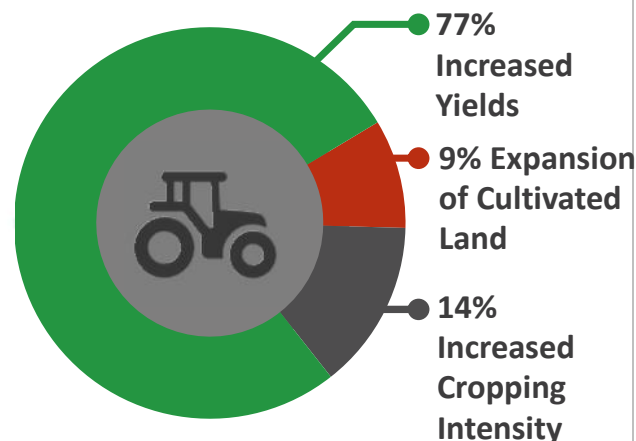
Over the next 50 years, farmers will have to produce as much food as they produced in the last 10,000 years...



... achieving this while mitigating the effects of climate change.

SOURCE OF FUTURE SUPPLY

Most of this increase in output will need to come from existing farmland.



IMPORTANCE OF NUTRITION SECURITY

2 billion people currently lack the daily nutrients they require...

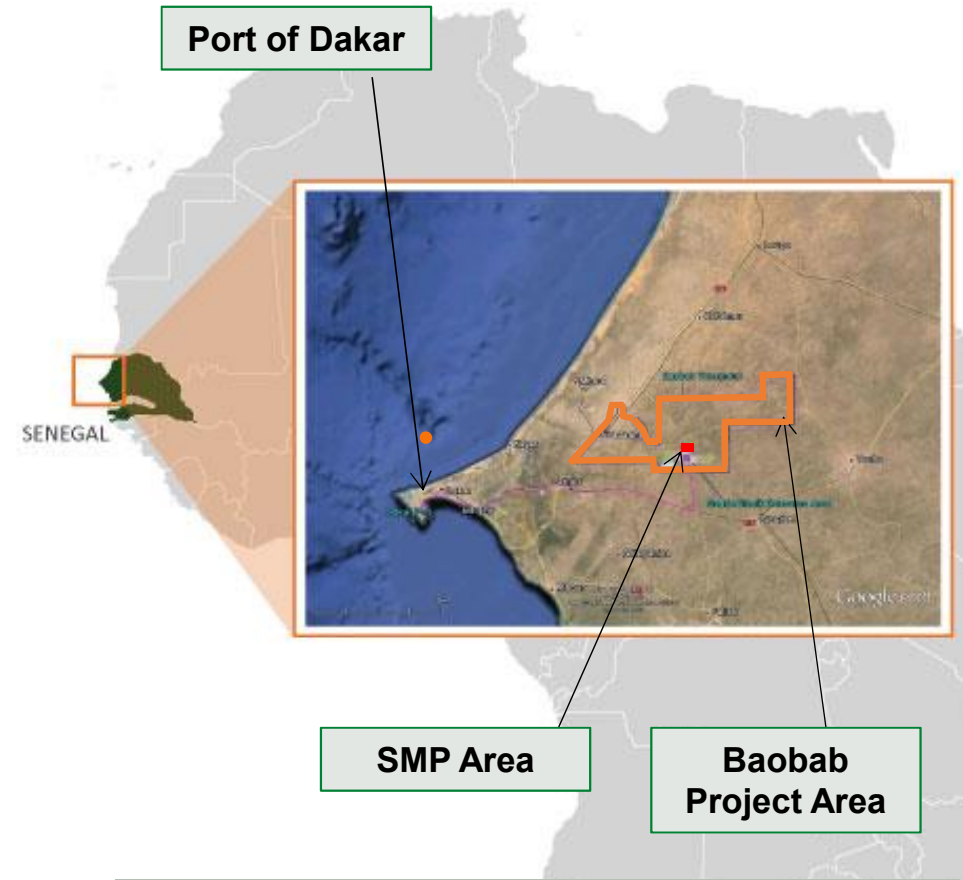


... undernutrition accounts for 11% of the global burden of disease and is considered the No.1 health risk worldwide.

Baobab Phosphate Project

Rapidly progressing towards first production in 2016

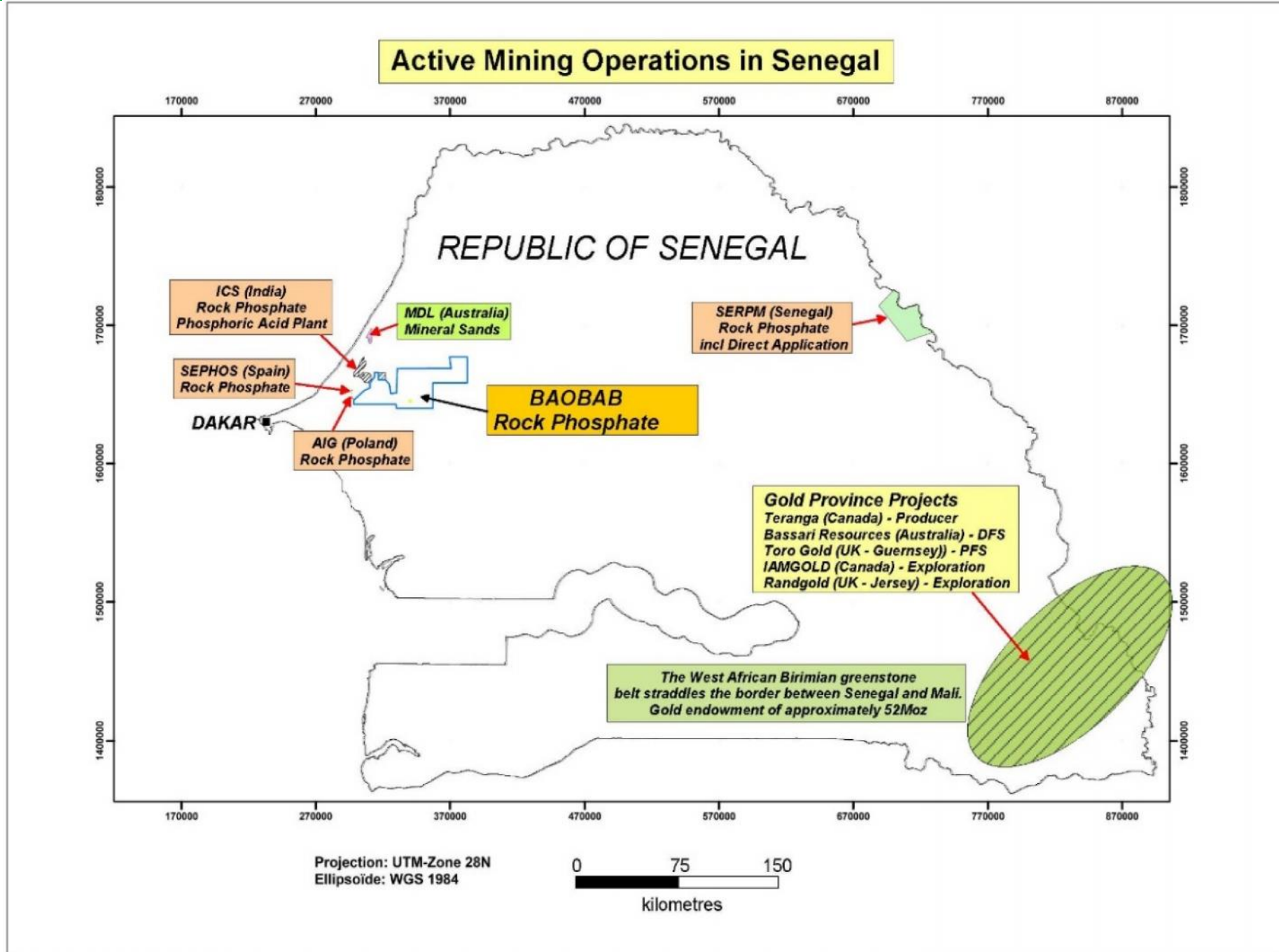
- Single exploration permit area of 1,553km²
- Sedimentary rock phosphate mineralisation
- Small Mine Permit (SMP) granted over 5km², allowing for unlimited production from the Gadde Bissik prospect
- Plan to move to full mine permit in near term
- Indicated Resource announced 7th December 2015
- Expected to be open pit, free dig unconsolidated sand
- Simple and low-cost wet screening process to significantly upgrade product – confirmed by ongoing metallurgical test work



Strategic Location

- 145km East of the Port of Dakar
- Existing road network, 20km from a sealed national highway with upgrade due for completion in 2018
- Contract with Port of Dakar

Location of Project and Port of Dakar



Overview

- One of Africa's most stable and successful democracies (IMF 2010) with a stable and investor friendly social and political environment
- Population of circa 14.6 million (2014 estimate)
- Substantial progress in combating poverty, improving social infrastructure and advancing its economic emergence (IMF)
- GDP of US\$15.5 billion (World Bank 2014)



Mining friendly location

- Established mining industry with phosphates as primary exports
- Mining code implemented in 2003, administered by Ministry of Mines
- State involvement constructive and transparent
- Good connected infrastructure and qualified workforce
- Several ASX and TSX companies are in successful development and operations in Senegal
- Effective Senegalese Chamber of Mines



Updated Mineral Resource estimates released on 7 December 2015

- Maiden Indicated Mineral Resource within SMP of 12.6 Mt at 21.0% P₂O₅
- Inferred Mineral Resource within SMP of 16Mt at 20% P₂O₅
- Inferred Mineral Resource outside SMP of 64Mt @ 19% P₂O₅
- Only 40% of SMP currently drilled out sufficiently to support estimation of an Indicated Mineral Resource.
- The Indicated Mineral Resource provides a basis for publication of mine planning and project economic evaluation.

GADDE BISSIK MINERAL RESOURCE TABLE – EFFECTIVE DATE 7/12/2015									
PROSPECT		CATEGORY	TONNES	P ₂ O ₅	CaO	MgO	Al ₂ O ₃	Fe ₂ O ₃	SiO ₂
			(Million)	%	%	%	%	%	%
Gadde Bissik East	Within SMP area	Indicated	12.6	21.0	28.8	0.08	2.05	3.30	41.3
	Within SMP area	Inferred	16	20	28	0.13	2.2	3.9	42
	Outside SMP area	Inferred	64	19	26	0.12	2.8	4.0	43
	Combined	Inferred	80	19	26	0.12	2.7	4.0	43
Gadde Bissik West		Inferred	7	18	24	0.17	4.8	6.3	40
Total Gadde Bissik		Indicated	12.6	21.0	28.8	0.08	2.05	3.30	41.3
Total Gadde Bissik		Inferred	87	19	26	0.13	2.9	4.2	43



The Baobab Phosphate Project is financed to production:

- Existing Avenira cash of \$12m – as at 31 December 2015
- J.P. Morgan Placement raising 3.1m – ASX announcement 3 November 2015
- Binding agreements for the Mimran Natural Resources Placement and Baobab Project Joint Venture executed – ASX announcement 31 January 2016
- Contingency funding plans as required
- Local borrowings where appropriate

Progress on Offtake Agreements:

- Non-binding MoU's exceeding planned annual production have been agreed
- MoU's will be finalised closer to production

Baobab Project Progress

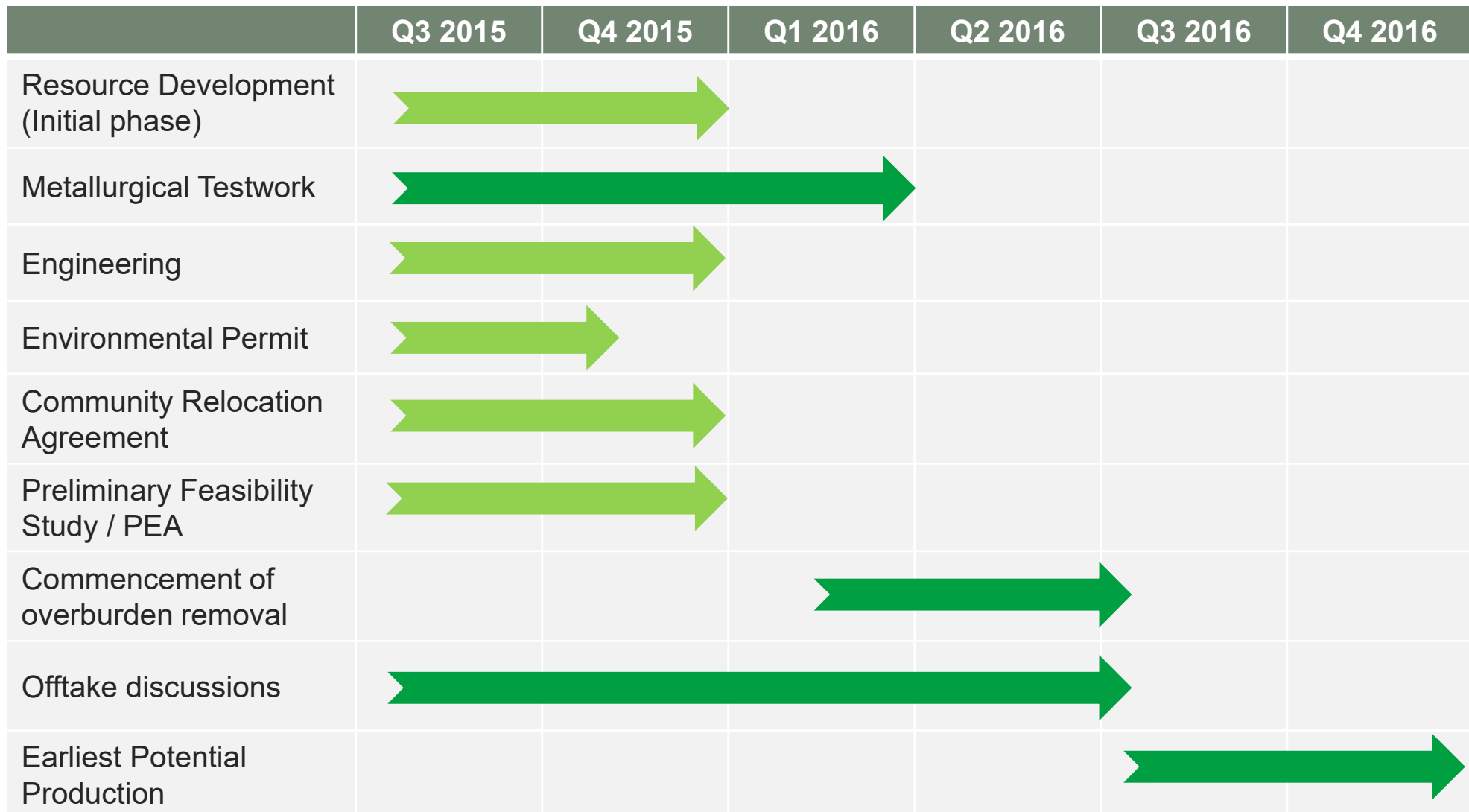
	TASK	STATUS
RESOURCE	Inferred Resource – Initial Phase	<i>Complete</i>
	Indicated Resource – Initial Phase	<i>Complete</i>
PROJECT	Contract mining and crushing	<i>Contract Signed. Mobilising to Site</i>
	Wet screening	<i>Contract Signed. Long lead time components ordered.</i>
	Water Drilling	<i>Drilling in progress on site</i>
	Transport	<i>MOU established</i>
	Port	<i>Product Handling Contract Signed</i>
	Recruitment	<i>In Progress</i>
SENEGALESE GOVERNMENT APPROVALS	Small Mine Permit (SMP)	<i>Complete</i>
	Environmental Impact Statement	<i>Complete</i>
	Community Relocation and Compensation Plan	<i>Complete</i>
OFFTAKE	Domestic & Export	<i>6 MOUs Completed</i>

Baobab Milestones 2016

Key:

Complete

In Progress



Stage 1

Focus on production from SMP

- Fully financed and permitted
- First production during 2nd half 2016
- Targeting 500,000tpa

Stage 2

Expand Resource via Exploration

- Progress high priority infill drill targets proximal to SMP
- Targeting thicker, high grade mineralisation

Stage 3

Progress to full mine permit

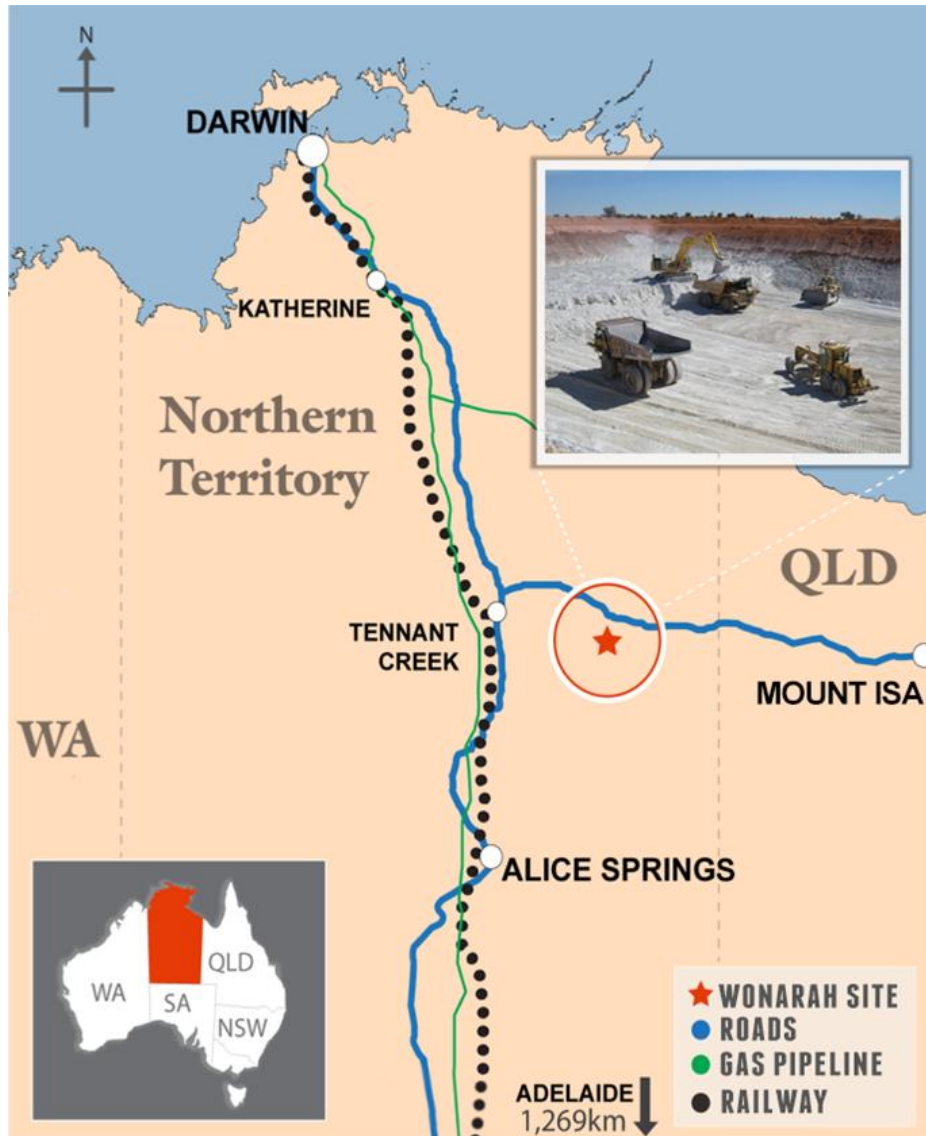
- Drilling in 2014 indicates mineralisation up to 30km east of SMP area
- High priority broad-based regional drill targeting

Stage 4

Leverage IHP Technology

- Will potentially enable production of high margin super-phosphoric acid product to improve profitability
- Applications for both Baobab and Wonarah Projects

Wonarah Project – Northern Territory



- Project 100% owned by Avenira
- One of Australia's largest JORC and NI43-101 compliant phosphate resource
 - Measured + Indicated Resource 300Mt @ 18.3% P_2O_5 (10% cut-off)
 - Inferred Resource 542Mt @ 18% P_2O_5 (10% cut-off)
- Excellent installed infrastructure including road, rail and gas pipeline
- All approvals in place, Mining licence approved

Current Status

- Development is subject to commercialisation of IHP, currently in development by JDCPhosphate
- Low holding costs allow project to be maintained until commercialisation is possible
- Plan to right size Wonarah for IHP production during 2016

Improved Hard Process (IHP)

IHP is an advanced downstream process aimed at transforming low grade rock phosphate into high value superphosphoric acid (SPA), which is a key feedstock into the commercial fertiliser market.

IHP offers significant benefits over the traditional wet-acid process

- ✓ Substantial cost benefits
- ✓ Improved environmental outcomes

Technology is currently under development by Florida based JDCPhosphate Inc.

- Avenira owns c8.0% of JDCPhosphate
- Avenira has sole licence to use IHP in Australia and Senegal



JDCPhosphate IHP Demonstration Plant - Florida

Corporate Snapshot

KEY STATISTICS

Ordinary shares on issue	419m
Share price	A\$0.12
Market Capitalisation	A\$50.3m
Debt	Nil
Cash – 31 st December 2015	A\$12m

SHARE PRICE



ASSETS



**Baobab Mining &
Chemicals Corporation**

Baobab Project– 100% holding

- Located in Senegal
- Substantial phosphate opportunity
- Progressing towards near-term production



**Wonarah
Phosphate**

Wonarah Phosphate – 100% holding

- Northern Territory, Australia
- Major phosphate resource
- Mining DFS completed in 2010
- Awaiting enabling technology



JDCPhosphate

JDCPhosphate – c.8% holding

- Florida, USA
- Disruptive phosphate technology
- Demonstration plant completed
- Undergoing validation

SIGNIFICANT SHAREHOLDERS

Agrifos & Associates	36.7%
J.P. Morgan UK	7.1%

STOCK EXCHANGE LISTINGS



ASX Code: AEV



TSX Code: AEV

Post Mimran Investment

KEY STATISTICS

Ordinary shares on issue	524m
Share price	A\$0.12
Market Capitalisation	A\$62.9m
Debt	Nil
Cash	A\$37m

SHARE PRICE



ASSETS



Baobab Mining & Chemicals Corporation

Baobab Project– 80% holding

- Located in Senegal
- Substantial phosphate opportunity
- Progressing towards near-term production



Wonarah Phosphate

Wonarah Phosphate – 100% holding

- Northern Territory, Australia
- Major phosphate resource
- Mining DFS completed in 2010
- Awaiting enabling technology



JDCPhosphate

JDCPhosphate – c.8% holding

- Florida, USA
- Disruptive phosphate technology
- Demonstration plant completed
- Undergoing validation

SIGNIFICANT SHAREHOLDERS

Agrifos & Associates	29.4%
Tablo Corporation	19.9%
J.P. Morgan UK	5.4%

STOCK EXCHANGE LISTINGS

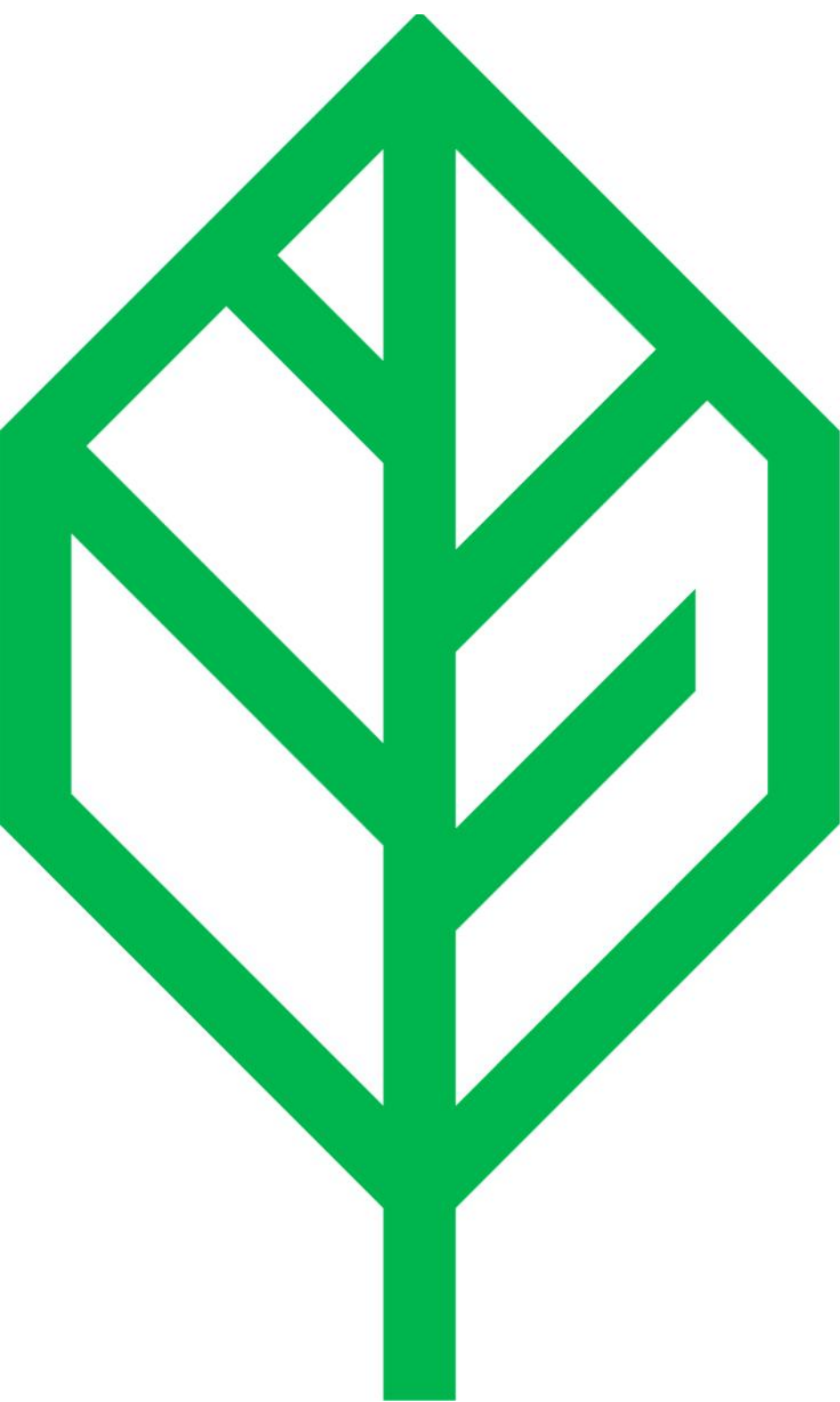


ASX Code: AEV



TSX Code: AEV

- *Development of the Baobab Phosphate Project is Avenira's priority*
 - Potential for near-term rock phosphate production and cash flow
 - Strong strategic fit to Avenira's focus in the nutrient space
 - Fully permitted and financed to production
 - Ability to leverage significant existing Senegalese expertise and track record
- *Investment in IHP Technology provides potential to extract additional value via downstream processing*
- *Wonarah Project remains a long-term opportunity pending commercialisation of IHP technology*



Avenira Limited

ABN 48 116 296 541

www.avenira.com

Ground Floor, 20 Kings Park Road
West Perth, WA 6005
AUSTRALIA

PO Box 1704
West Perth WA 6872
AUSTRALIA

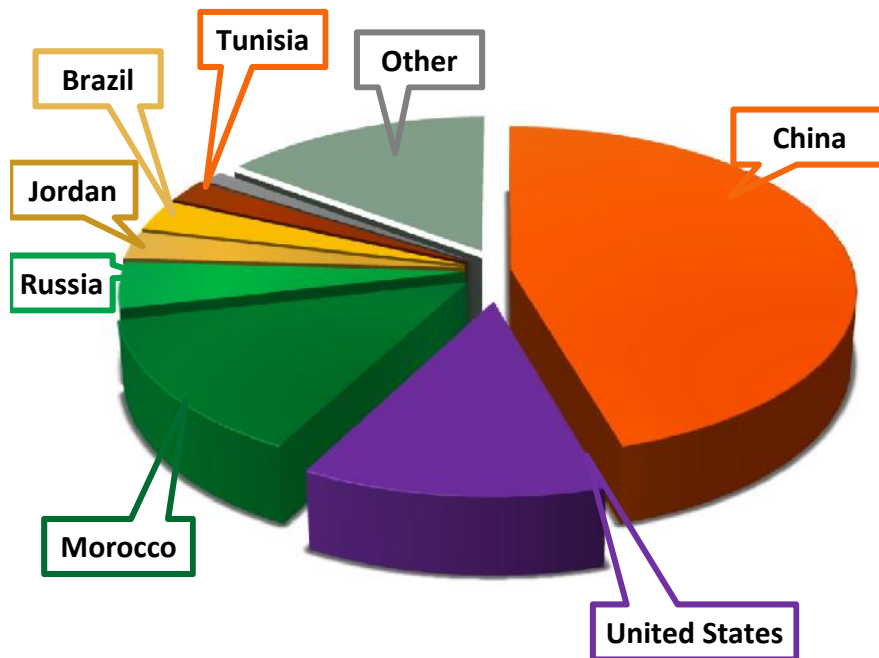
+61 8 9264 7000
frontdesk@avenira.com

For further information:

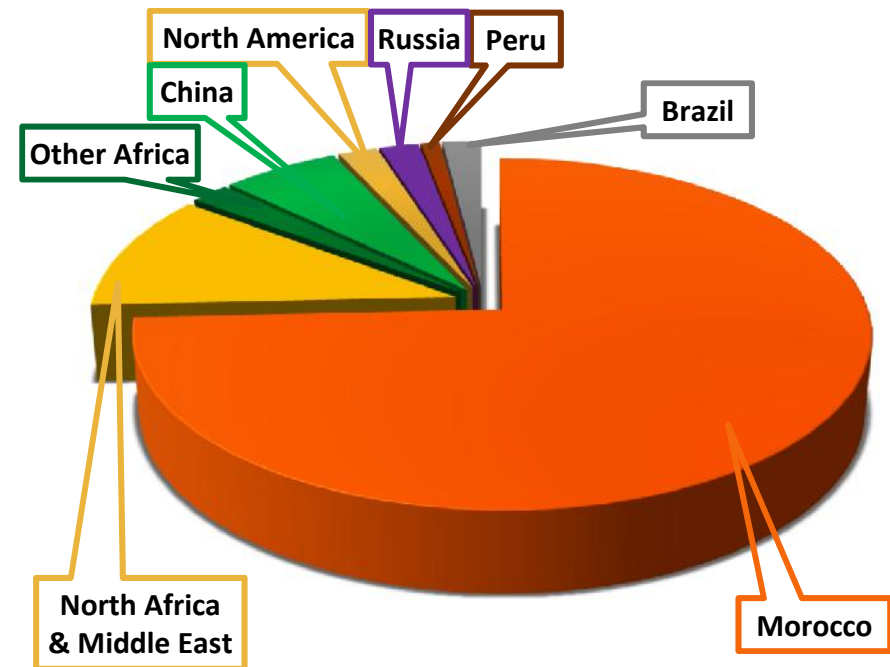
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- More than 85% of global phosphate reserves in Africa and the Middle East.
- Global production in 2014 was 220 million tonnes.
- China production has traditionally been for the domestic market. However, China has become a meaningful exporter despite export quotas and taxes imposed in 2012.



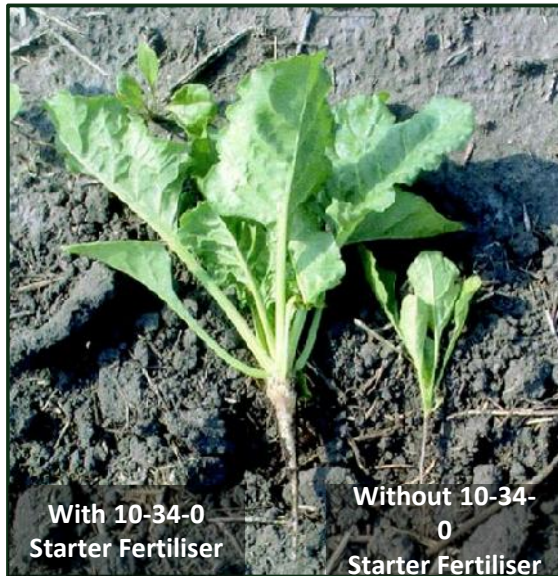
Global Phosphate Production 2014



Global Phosphate Reserves 2014

“Commercial fertilizer is responsible for 40 to 60% of the world’s food production. Without fertilizer, the world would produce only about half as many staple foods”

Dr. Roberts, President, International Plant Nutrition Institute



Source: American Crystal Sugar Company

N

Nitrogen - *fulfils plant’s yield potential*

- Main chemical element required for plant growth and photosynthesis
- Nitrogen is converted to amino acids as the building block for protein
- Nitrogen is a mobile element therefore typically applied at various growth stages

P

Phosphorus - *creates plant’s yield potential*

- Backbone of DNA & RNA critical throughout plant lifecycle
- Vital for healthy root systems, also promotes early fruiting and flowering
- Typically utilised most in plant establishment phase

K

Potassium - *controls movement of key inputs*

- Increases use of water, protein, nutrients & carbohydrates
- Aids protection against diseases and heat damage
- Helps plant cycle nutrients through leaves, roots and stems