



Investor Presentation



KIMBERLEY DIAMONDS LTD

August 2014

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ASX listed since February 2012

Market capitalisation: A\$20m

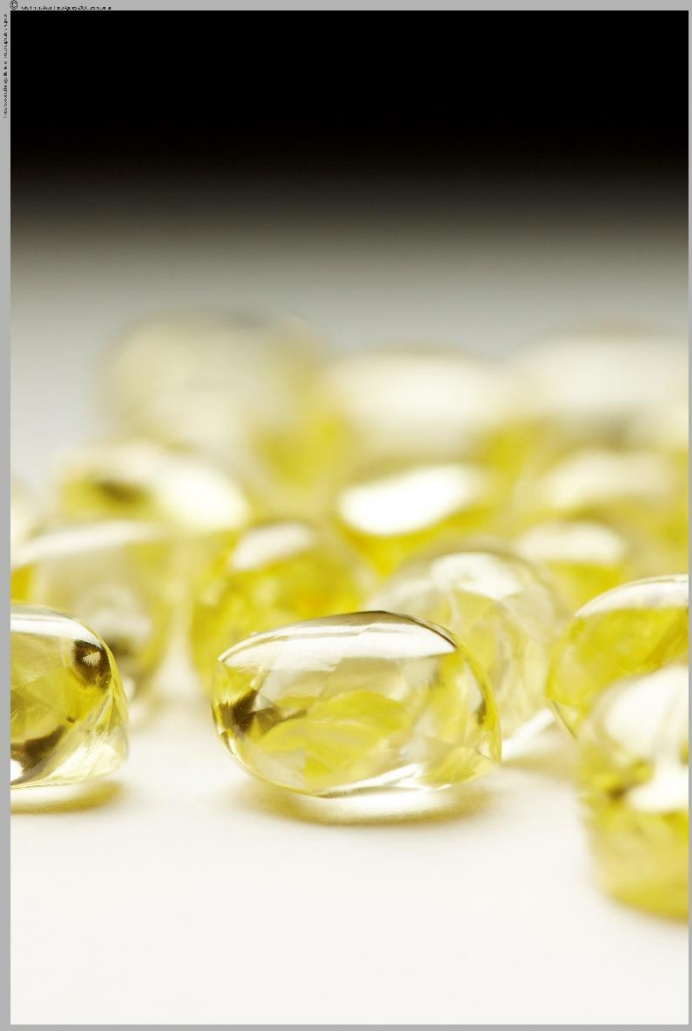
52 week range: \$0.13-\$1.39

Number of shares: 104,343,915

Restricted / escrowed shares: 11,147,060

No debt

A\$12.9M cash as at 30 June 2014



CORPORATE HISTORY

ASX listed in February 2012

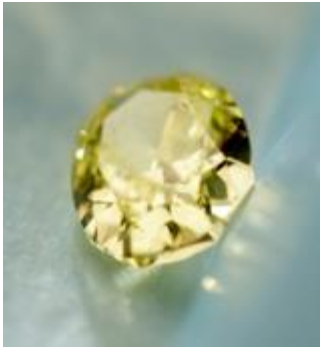
Acquired Ellendale, operating diamond mine in Western Australia in February 2013, currently in operation

Acquired eDiamond Belgium, an independent online trading platform for rough diamonds with a well-established network of buyers in Belgium, India and Israel in July 2013

Acquired Smoke Creek alluvial diamond project near Rio Tinto's Argyle diamond mine in Western Australia in February 2014

Acquired Mantle Diamonds UK, owner of Lerala Diamond Mine, currently on care and maintenance, in Botswana in February 2014

Entered into Joint Venture in relation to 2 prospecting licences in the Orapa region in Botswana in July 2014



**Diamond exploration
tenements, Canada**

**eDiamond,
Belgium**

**Smoke
Creek
Project,
Western
Australia**

**Tilwane Joint
Venture,
Botswana**

**Lerala
Diamond
Mine,
Botswana**

**Ellendale Diamond
Mine,
Western Australia**

Diamond Assets

TOP SHAREHOLDERS

Shareholder	million	%
MR ALEX ALEXANDER	13.0	12.5
PACIFIC ROAD CAPITAL (incl. associated entities)	12.9	12.4
COUNTRY ROSY	9.6	9.2
HANKING AUSTRALIA PTY LTD	9.0	8.7
MRS LING WEI DONG	6.0	5.8
INTERNATIONAL CONVEYORS (ASIA) LTD	3.3	3.2
EDENBRIDGE INVESTMENTS PTY LTD	2.8	2.7
MRS MARIANNA DERGUSHINA	1.6	1.6
HSBC CUSTODY NOMINEES (AUSTRALIA) LIMITED	1.5	1.5
ADVANCED MINING SOLUTIONS PTY LTD	1.4	1.4
TOP 10 SHAREHOLDERS	61.1	59%

* As at 04/08/14

BOARD OF DIRECTORS



Mr Alex Alexander – Chairman Mr Alexander is founder Summit Capital Limited, a boutique private equity firm. Formerly a stockbroker with Deutsche Bank and ABN AMRO Bank.



Mr Rod Sainty – Executive Director Minerals, Exploration Geologist with more than 26 years experience.



Mr Noel Halgreen – Managing Director, Mining Engineer with over 30 years diverse industry experience including BHP Billiton Coal and Sasol.



Dr Mark Qiu – Non Executive Director Economic Geologist with over 25 years experience. Managing Director of Hanking Australia and Executive Director of China Hanking Holdings Ltd.



Mr Rupert Baring – Independent Non-Executive Director and co-founder and director of Mantle Diamonds Ltd with more than 20 years experience in the diamond industry.



Mr Yong Xiao – Non Executive Director Mr Xiao is currently an Executive of Beijing Casin Investment Holding Co. Ltd.

MANAGEMENT TEAM



Mr Noel Halgreen— Managing Director, Mining Engineer with over 30 years diverse industry experience including BHP Billiton Coal and Sasol.



Mrs Laila Green – Chief Financial Officer and Company Secretary, Certified Practising Accountant with over 25 years experience. Previously held senior finance roles at BHP Billiton, Gordon and Gotch, Yahoo!7, Australia Consumers' Association and International Masters Publishers.



Mr Neil Kaner – Chief Technical Officer, Mining engineer with over 30 years of experience in Southern Africa, Indonesia and Australia mainly relating to diamond operations. Previous roles include MD of BDI Corporation, MD of SA Minerals Corporation and other senior operational and technical roles within Gem Diamonds Limited.



Mr Deon Vermeulen – Metallurgist, Metallurgical Engineer with 15 years extensive production and projects experience. Mr Vermeulen was most recently employed by Ekapa Mining as a Mine/Metallurgical Manager, and has previously held senior roles at BVI Consortium, Consulmet and De Beers.



Global Market (annual sales)

Rough diamonds: 128m carats = US\$15billion

Polished diamonds: 25m carats = US\$20.7billion



In the next decade, demand for rough diamonds is expected to outpace supply - a positive outlook for rough-diamond producers and supporting a potential for a long-term price increase.

– *Bain and Company*

Rough diamond prices are expected to show an overall growth of 3 percent increase in 2013. From 2014 they are expected to grow 5 – 7 percent per annum till 2020 as growing demand from emerging markets is expected to outstrip the supply.

– *BMO Capital Markets*

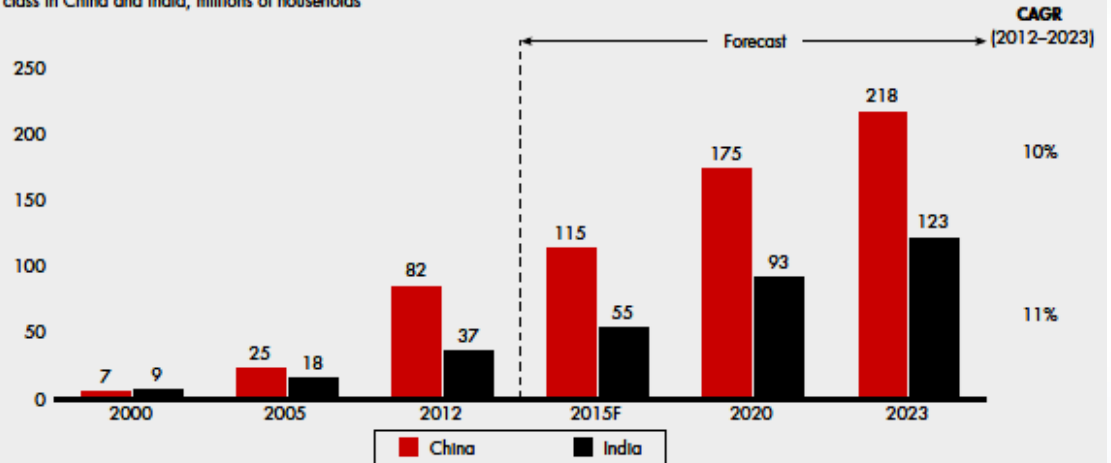


GROWTH FACTORS

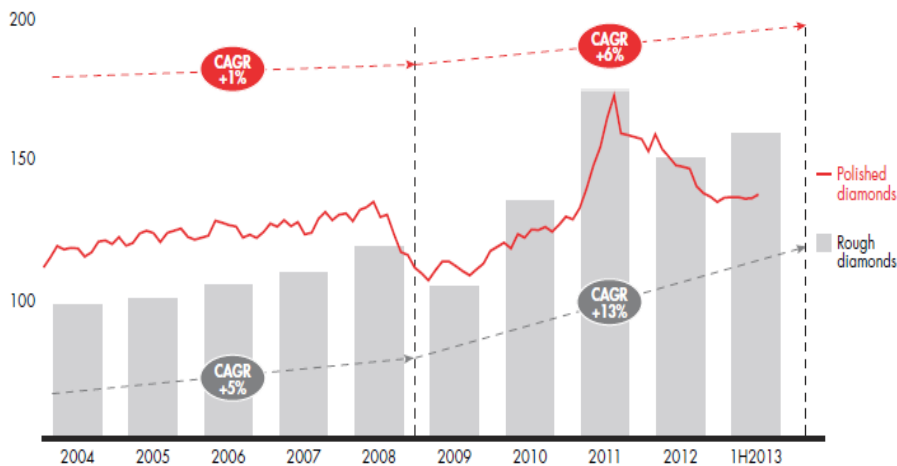
Last major mines discovered 15-20 yrs ago

1980	1980 Venetia (9m cts/yr)
	1985 Catoca (8m cts/yr)
1990	1992 Ekati (5m cts/yr)
	1994 Diavik (12m cts/yr)
	1996 Nyurba (5m cts/yr)
2000	1997 Murowa (0.5m cts/yr)
2010	

Middle class in China and India, millions of households



Price index, 2004 = 100



Growth of middle class in China and India

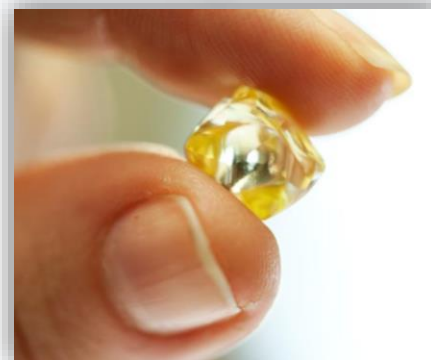
Lack of discoveries

Depletion of resources at operating mines

Charts source: Bain and Company

From accumulating diamond assets

- Ellendale
- Mantle
- Smoke Creek



To profitable, diversified diamond producer with substantial mine life

1. Commissioning Lerala mine
2. Advancing exploration JV in Botswana
3. Commissioning Ellendale 4 mine when conditions allow
4. Extending life of Ellendale 9 mine through retreatment of coarse tailings
5. Development of Smoke Creek project
6. Identify and acquire undervalued diamond assets globally

FOCUSING ON BOTSWANA

Largest diamond producer in the world

Stable, mining friendly environment

Higher grades

Lower costs

Higher profit margins

Significant resource and reserve

Substantial mine life at current prices

Excellent potential to acquire further projects



Botswana

Over 20 million carats produced during 2012



Recommission Lerala Diamond Mine

Board approval obtained for capital expenditure of A\$14.7 million

Funded from existing cash reserves with additional funding to be sourced through debt / equity raising

Targeting to be in production in Q4 FY2015

Current forecast 7 years mine life treating 1.4 million tonnes of ore per annum

Over 7 years total carats recovered: 2.5 million, Free Cash Flow: US\$86 million

Exploration Joint Venture

Joint Venture with a Botswana based exploration company

2 prospecting licences located 55km and 75 km from the Orapa Diamond Mine

Previous work in the area was undertaken by De Beers

Exploration by KDL commenced in July 2014



LERALA DIAMOND MINE

Located in Botswana, 34km north of the border with South Africa

Five diamond-bearing kimberlite pipes (K2-K6) with total surface area of 6.33 ha

15 year mining licence, lease area 21.86km²

Last operated by previous owners in 2012, producing 73,403 carats from 0.26 Mt at 28.2 cpht

230tph processing plant and recovery facility on care and maintenance since 2012

To date DiamonEx and Mantle invested approximately \$31m in infrastructure at Lerala



Table 1: Indicated Resources (Inclusive of Reserves)

Pipe	Volume Mm ³	Tonnes (Mt)	Grade* (cpht)	Carats
K2	1.61	4.24	24.13	1,023,000
K3	1.73	4.63	26.50	1,227,000
K4	0.54	1.43	31.09	445,000
K5	0.62	1.63	20.63	336,000
K6	0.09	0.25	30.98	77,000
RESOURCES	4.59	12.18	25.52	3,108,000

**cut-off + 1mm*

Table 2: Probable Reserves

Pipe	Volume (Mm ³)	Ore Tonnes (Mt)	Grade* (cpht)	Strip Ratio	Carats
K2	1.01	2.63	29.29	1.98	770,000
K3	1.14	3.05	34.20	1.48	1,043,000
K4	0.43	1.12	30.30	2.08	339,000
K5	0.60	1.58	21.14	1.98	334,000
RESERVES	3.18	8.38	29.68	1.81	2,486,000

Probable Reserves are calculated using a diamond price of US\$55/ct. This equates to an economic cut-off grade of ~20cpht

**Please see back of presentation for compliance statement*



Capital expenditure of A\$14.7m to re-commission Lerala approved by the Board

Recommissioning of the plant – lump sum turnkey contract negotiated

Environmental approvals – in progress

Mining – contract tender process commenced

Target to commence operations – Q4 FY2015

RECOMMISSIONING OF PLANT



Lerala Production Plant

Currently in negotiations with a contractor to undertake work to re-commission the plant at Lerala on a turn key basis

Plant to be modified to enable it to reliably treat 200 tonnes per hour

Expected project cost of approximately A\$8m

Construction period of approximately 8 months

Contractor to commence work ASAP once contract finalised



Botswana law requires companies undertaking mining to obtain an Environmental Impact Assessment (**EIA**)

EIA originally obtained in 2006 but due to subsequent changes in environmental legislation, a new EIA must be approved before mining operations can commence

New EIA approval process being undertaken in parallel with plant refurbishment



Lerala Diamond Mine – K3 Pit

Targeting re-commencement of mining at Lerala Diamond Mine in Q4 FY2015 once work to re-commission plant has completed

KDL has elected to engage a contractor to undertake mining at the Lerala Diamond Mine

Received 28 responses to a recent expression of interest notice published in the Botswana press which closed on 15 July 2014

Currently assessing responses and will prepare a shortlist of candidates who will be invited to tender

LERALA PROJECT VALUATION

			Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Total
Ore mined	t '000		1,019	1,294	1,732	1,144	1,772	868	1,061	8,889
Waste and LG mined	t '000		1,797	3,436	2,287	2,836	2,164	6,688	330	19,537
Ore treated	t '000		909	1,400	1,400	1,400	1,400	1,400	1,080	8,989
Recovered carats	000		269	436	434	405	348	316	291	2,500
Net revenue	US\$ M		22	38	41	41	38	37	39	254
Operating costs	US\$ M		-15	-24	-22	-22	-22	-31	-12	-148
Capex	US\$ M	-8.5	-8.7	-0.6	-0.6	-0.6	-0.6	-0.6	-0.6	-21
Cash flow	US\$ M	-8.5	-2	13	18	18	15	5	26	86
Exchange rate	A\$/US\$	94	90	85	82	80	80	80	80	
Cash flow	A\$ M	-9	-2	16	22	23	19	6	33	107
Project NPV @ 8%	A\$ M	73	<i>Please see pages 22-23 for underlying assumptions</i>							

LERALA PROJECT VALUATION - ASSUMPTIONS

**Material assumptions relating to the production forecast and financial forecast
(not already shown on above Lerala Project Valuation slide):**

- Mining method: Conventional open pit
- Plant recovery factor: 95%
- Bottom cut off size: 1.0 mm
- Capital cost: US\$16,6 million excluding sustaining capital
- Sustaining capital: US\$600,000 per year
- Average mining cost: \$2.69 per tonne per tonne mined applied throughout the project life
- Treatment cost: \$7.35 per tonne treated
- Diamond prices Base average: US\$85.68/carat
- Price increase years 2-6: 7.5%
- Marketing and royalty costs: 12.2%
- Excludes current corporate overhead costs

LERALA PROJECT VALUATION - ASSUMPTIONS

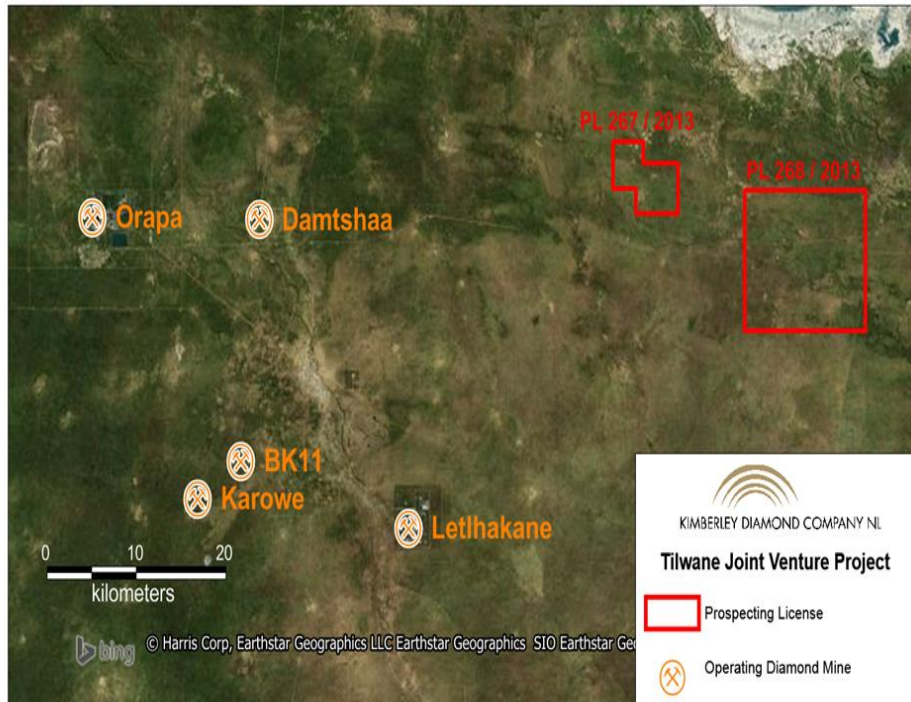
- Relevant proportions of indicated and exploration target underpinning the production target are as follows:

Ore tonnes		Mined carats	
Indicated Resource	Exploration Target	Indicated Resource	Exploration Target
85.0%	15.0%	85.1%	14.9%

- There is exploration target category material as per the above table in the production plan. This applies to the mining of the lower levels of the K3 pipe only. All the ore mined from the other pipes is of the indicated resource category. The potential quantity and grade of an exploration target is conceptual in nature, there has been insufficient exploration to determine a mineral resource and there is no certainty that further exploration work will result in the determination of mineral resources or that the production target itself will be realised.
- KDL believes that it has a reasonable basis for reporting a production target that includes this exploration target category material from the K3 pipe for the following reasons:
 - Kimberlites have a well-established conceptual model, with continuity of the pipes with depth demonstrated at many localities
 - Percussion drilling has demonstrated the presence of tuffisitic kimberlite to at least 28m below the base of the indicated resource
 - Since the publication of the resource statement a detailed geological and grade model has been established for the K3 pipe to 70 metres below the base of the indicated resource.
 - The production plan assumes mining to 62 metres below the base of the indicated resource
 - The exploration target materials would only be mined in Years 6 and 7.
- The mineral resources underpinning the production target were prepared by a competent person (Mr M Brennan) in accordance with the requirements of the 2004 JORC Code.

ADDITIONAL RESOURCE AND EXPLORATION POTENTIAL

- Current resource all in indicated category and extends to 120m below surface at the largest of the pipes (K3)
- Kimberlites known to extend to depth and this has been demonstrated by percussion drilling to 148m below surface in the K3 pipe
- There is potential of addition of inferred resource and exploration target material beneath the indicated resource without additional exploration drilling
- Recent mine planning work has demonstrated the viability of deeper mining than the base of the current indicated resource



Entered into Farm-In and Joint Venture Agreement with Tilwane Services (Pty) Limited on 2 July 2014

The Joint Venture covers 2 prospecting licences located 55km and 75 km east of the Orapa Diamond Mine

Orapa Diamond Mine is one of the largest open pit diamond mines in the world and produces approximately 11 million carats annually and is owned by Debswana

Licence area covers 162km²

- Previous work in the area was undertaken by De Beers
- The licence areas have been covered by a government aeromagnetic survey from which targets have been selected for follow-up
- Historical soil sampling over the licence areas has returned numerous and widespread kimberlitic indicator minerals and microdiamonds
- Field work is currently being undertaken on the JV tenements by Lerala and is expected to take approximately 3 months to complete

Extending Life of Ellendale Operations

Mining E9 pit until September 2014 and processing stockpiles till Q4 FY2015

Investigating re-engineering plant to process coarse tailings stockpiles to extend life of E9

Investigating the recommissioning of E4 mine

Permissioning and exploring E4 Satellite pipe



Development of Smoke Creek Project

Approvals and studies in process

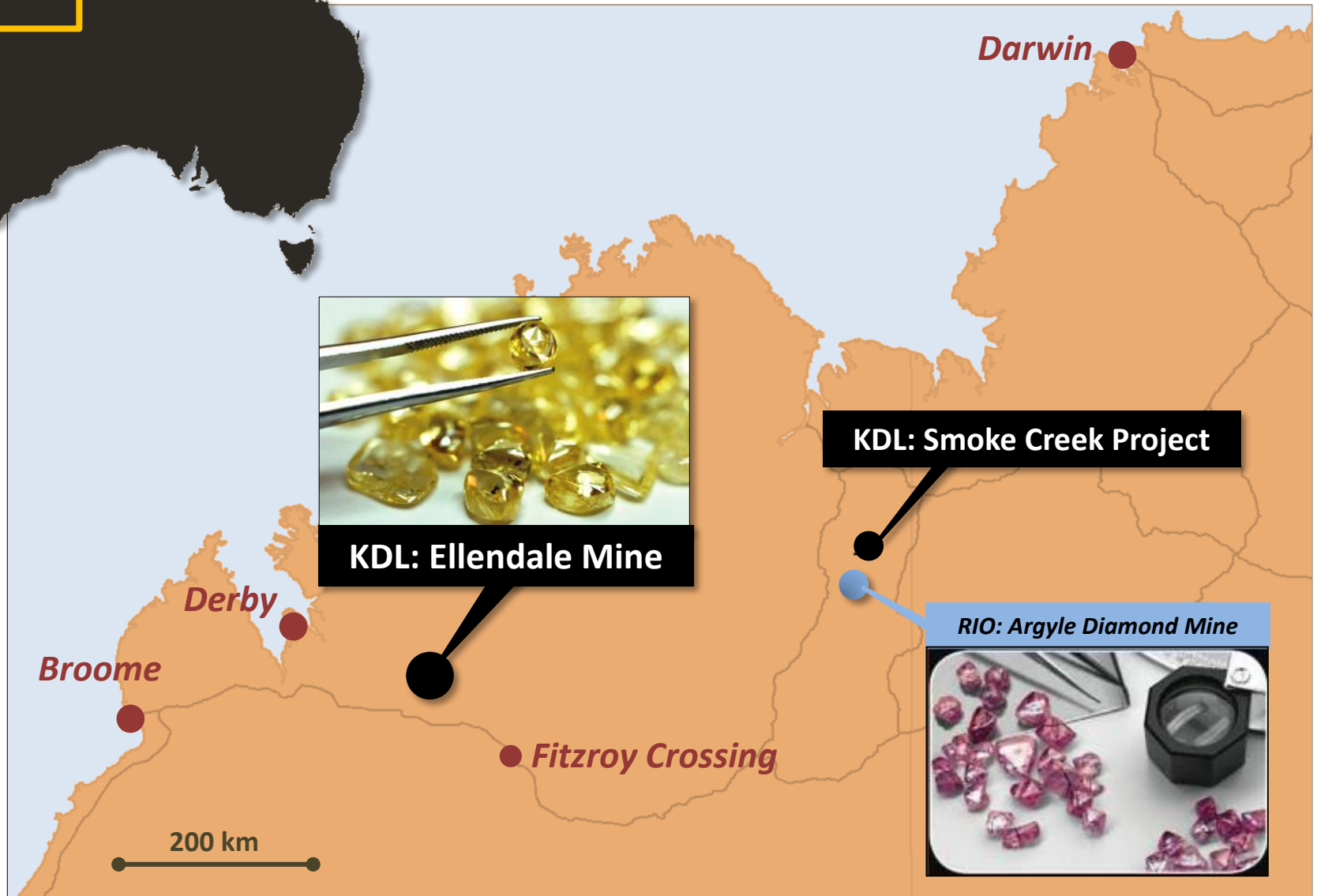
Potential for low cost alluvial operation

Aim to put in production during 2016



Northwest Australia

Home of Fancy Yellow and Pink diamonds



Darwin

Derby

Broome

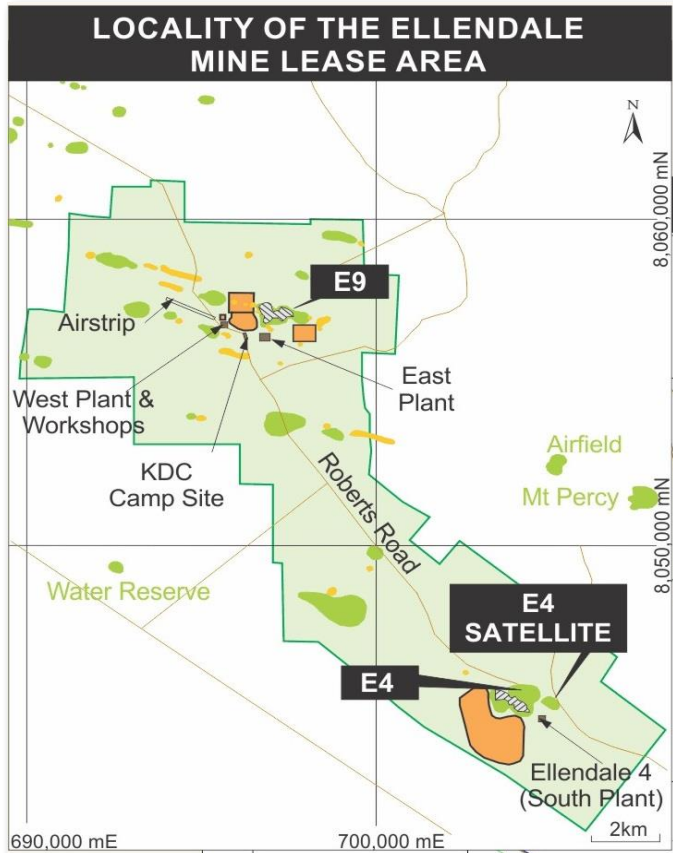
KDL: Ellendale Mine

KDL: Smoke Creek Project

Fitzroy Crossing

RIO: Argyle Diamond Mine

200 km



Mining lease M04/372, 124km², renewal 22/11/2020

Over 45 lamproite pipes, E9, E4 and E4 Satellite pipes have JORC resources

E9 mine is currently in production, FY2014: 109,088 carats and \$76 million revenues

E4 mine is on care and maintenance

Potential for E4 Satellite pipe to be exploited in conjunction with E4

Significant amount of resource in surface stockpiles

Fly in fly out operation, 152 employees plus contractors



JORC Resource at June 2013	Resource Classification	Tonnes	Grade (cpht)	Carats	Value (USD/ct)	Cut- Off (mm)	\$/t
E4 West Pit	Indicated	234,000	5.68	13,300	\$166	1.5	\$9.43
E4 East Pit		4,725,000	6.03	284,800	\$166		\$10.01
E9 West Pit		3,895,000	3.49	136,000	\$618		\$21.58
E9 East Pit		3,056,000	3.33	101,800	\$855		\$28.50
ROM Stockpiles		2,047,000	6.88	140,900	\$323		\$22.27
TOTAL INDICATED		13,957,000	4.85	676,800	\$393		\$19.07
E4 West Pit	Inferred	15,308,000	3.3	505,200	\$166		\$5.48
E4 East Pit		33,108,000	4.24	1,405,200	\$166		\$7.05
E9 West Pit		1,796,000	3.38	60,700	\$621		\$21.02
E9 East Pit		780,000	2.62	20,400	\$965		\$25.30
E4 Satellite		15,325,000	5.59	856,300	\$210	\$11.73	
Low Grade Stockpiles		5,636,000	2.48	139,800	\$574	\$14.24	
Lights Stockpiles		11,296,000	1.01	113,600	\$873	\$8.78	
TOTAL INFERRED		83,249,000	3.73	3,101,200	\$237	\$8.82	
TOTAL RESOURCES		97,206,000	3.89	3,778,000	\$265	\$10.29	

**Please see back of presentation for compliance statement*



ELLENDALE 9 MINE

Ellendale 9 is the world's leading source of fancy yellow diamonds, contributing approximately 50% of the world's supply

Life of mine off-take agreement with Laurelon Diamond Inc., the cutting and polishing arm of Tiffany & Co to supply premium fancy yellow diamonds

Fancy yellow diamonds account for 11%-16% of production and contribute approximately 80% of revenue

Mining E9 pit to cease in September 2014, from September until April 2015, surface stockpiles will be processed at the E9 plant

Options to continue production from coarse tailings stockpiles are being investigated focusing on:

- Achieving better pricing
- Reducing production costs

ELLENDALE 4 MINE



The E4 operation is located 14 km to the south-east of E9

- a remaining resource of 56 Mt of ore
- a treatment plant that was originally constructed to treat 5Mt per year and associated infrastructure

Placed on care and maintenance in February 2009

Indicated Resources of 6.1Mt at 6.66 cpht

Inferred Resources of 50 Mt at 3.92 cpht for a total of 2,366,500 carats.

Unprocessed stockpiles of 1.2 Mt of ore and 1.6 Mt of low grade material are available at start-up.

The E4 Satellite pipe, which has the potential to add life to the E4 operation, is located adjacent to E4, has a 15.3 Mt Inferred Resource with a grade of 5.59 cpht containing 856,000 carats

ELLENDALE 4 MINE

Scoping study completed to recommence mining and production at Ellendale 4. Main steps:

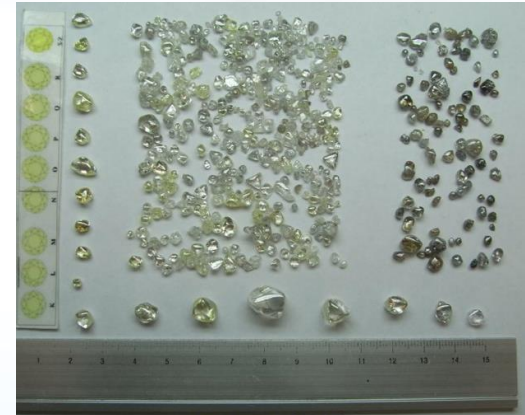
- Dewatering the pits
- Regulatory permissions
- Refurbishing the plant
- Upgrading tailings storage facility and site infrastructure

Timeframe from project approval to production: 6 months

Estimated Capex to recommission E4 mine is \$12m plus a 20% contingency

Reopening of the E4 mine will contribute 200,000 carats per annum, based on an annualised treatment rate of 2.8 Mt

Re-opening put on hold in June 2014 until better diamond pricing can be achieved



Substantial resource of nearly 3.7 million carats between E9, E4, E4 Satellite and surface stockpiles

Most of the resource is not economically recoverable under current diamond prices

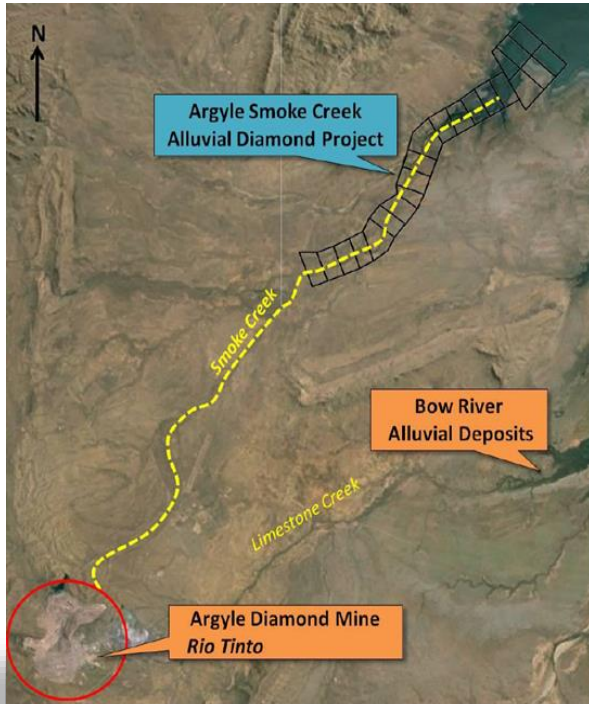
Strong market indications that we will continue to see price increases due to the imbalance between supply and rising demand

If prices continue to increase at the rates recently observed, likely that significant part of resources will be economically recoverable in 2 to 3 years' time

Mining E9 pit to cease in September 2014, from September until April 2015 surface stockpiles will be processed at the E9 plant

A breakthrough in cost reduction or a price increase is required for additional resources of ore to become economically recoverable. Work to achieve this is currently ongoing.

SMOKE CREEK PROJECT



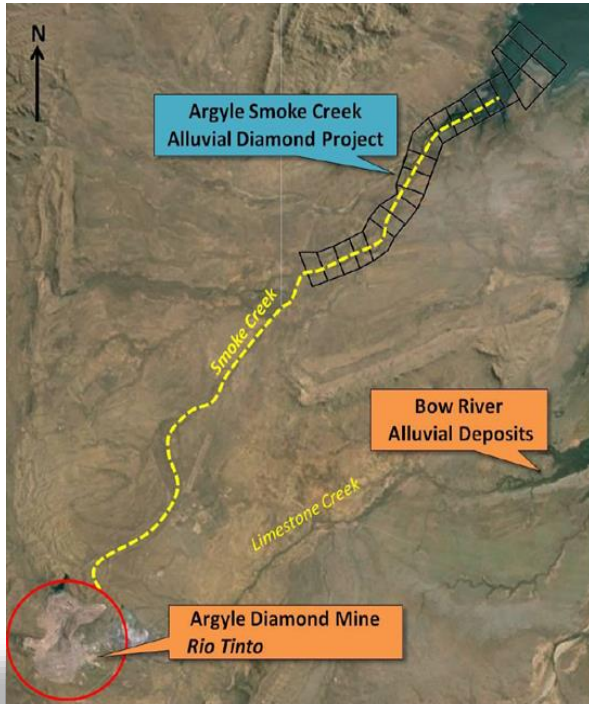
The Project is located within the downstream portion of Smoke Creek, a tributary leading from Rio Tinto's Argyle Diamond Mine.

The Argyle Diamond Mine, 100% owned by Rio Tinto, has been operating since 1983 and has produced over **750 million carats** of rough diamonds and generated more than **US\$6 billion** in revenue.

Argyle Joint Venture processed 54.9 million tonnes of alluvial gravels to produce **42 million carats** of diamonds at an average grade of 77 cpht from the upper reaches of Smoke Creek and nearby Limestone Creek.

Between 1988 and 1995 mining operations at nearby Bow River alluvial deposit processed a range of gravel types for a total production of **7 million carats** from 27 million tonnes of alluvial gravels at a recovered grade of 27.8 cpht.

SMOKE CREEK PROJECT

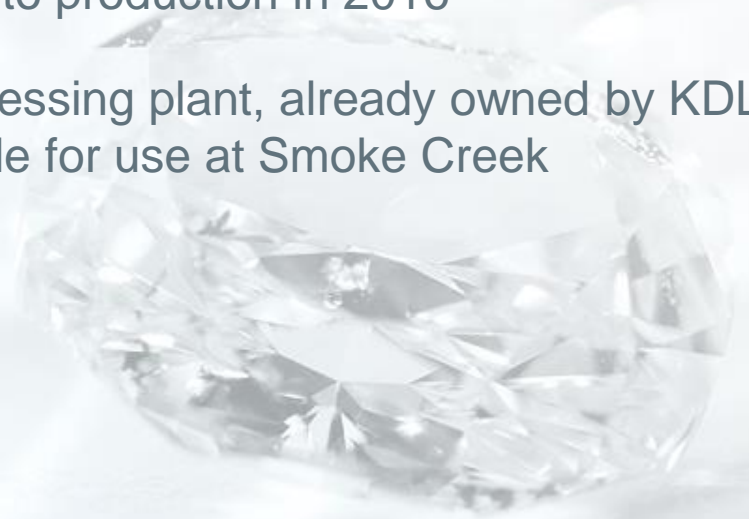


The Smoke Creek Diamond Project has an Inferred Resource of **21.5 Mt at an average grade of 28 carats** per hundred tonnes for **6,000,000 carats**, using a cut-off grade of 10 cpht

Currently seeking required approvals to commence production

Aiming to put into production in 2016

An alluvial processing plant, already owned by KDL, could be suitable for use at Smoke Creek





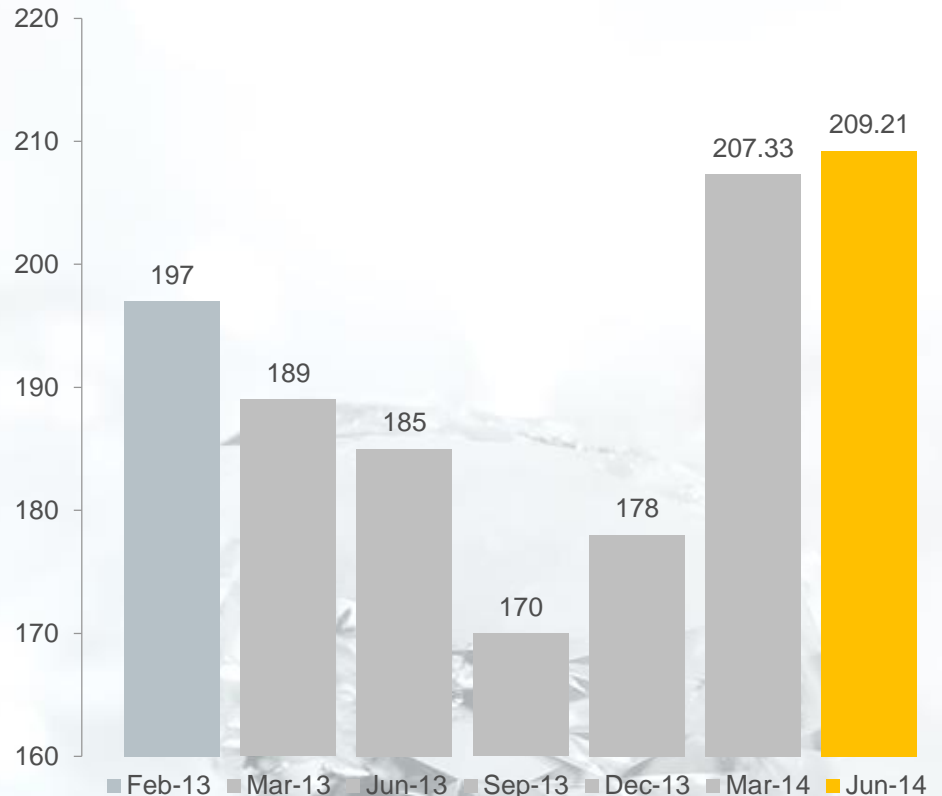
KDL's online auction platform

KDL office in Antwerp, auctions run quarterly

100% clearing rates of the last 3 years

Well-established network of diamond buyers worldwide

Greater control over distribution channels and pricing structures



SUMMARY & OUTLOOK

Currently operating Ellendale 9 diamond mine in Western Australia

Moving from one mine operator to a profitable, diversified diamond producer with substantial mine life:

1. Commissioning Lerala mine in 2015
2. Advancing exploration in Botswana
3. Potential to commission Ellendale 4 mine
4. Potential to extend Ellendale 9 mine life through retreatment of coarse tailings stockpiles
5. Commissioning Smoke Creek project in 2016
6. Identifying and acquiring further undervalued diamond assets globally



COMPLIANCE STATEMENT

The information in this report that relates to Mineral Resources at the Ellendale Diamond Mine is extracted from the report titled “Resource update at Ellendale demonstrates increase total resources”, created on 14 November 2013 and available to view on www.asx.com.au. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.

The information in this report that relates to Mineral Resources at the Argyle Smoke Creek Diamond Project is extracted from the report titled “Kimberley Diamonds acquires Argyle Smoke Creek Diamond Project from Venus Metals Corporation”, created on 18 February 2014 and available to view on www.asx.com.au. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.

The information in this report that relates to Mineral Resources and Mineral Reserves at the Lerala Diamond Mine is extracted from the report titled “Kimberley Diamonds Ltd signs binding Heads of Agreement to acquire Mantle Diamonds Ltd”, created on 17 September 2013 and available to view on www.asx.com.au. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person’s findings are presented have not been materially modified from the original market announcement.



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THANK YOU



KIMBERLEY DIAMONDS LTD