FY 2016
Preliminary Results
12 months to 30 June 2016
19 September 2016
Driving Forward
Important Notice

- These Presentation Materials are being supplied to you by Petra Diamonds Limited (the “Company”) solely for your information and use at this presentation. These Presentation Materials may contain information that is confidential, legally privileged or otherwise protected by law. These Presentation Materials may not be reproduced in any form, redistributed or passed on, directly or indirectly, to any person or published, in whole or in part, by any medium or for any purpose. Failure to comply with this restriction may constitute a violation of applicable securities law.

- These Presentation Materials are exclusively for the purposes of raising awareness about the Company. These Presentation Materials are not intended to solicit the dealing in securities or securities financing nor do they form part of any invitation, offer for sale or subscription or any solicitation for any offer to buy or subscribe for any securities in the Company (“Company Securities”) nor shall they or any part of them form the basis of, or be relied upon in connection therewith or act as any inducement to enter into, any contract or commitment with respect to Company Securities.

- These Presentation Materials must not be used or relied upon for the purpose of making any investment decision or engaging in an investment activity. Accordingly, neither the Company nor any of its subsidiary undertakings (as defined in the Bermuda Companies Act 2006) (together, the “Group”), nor any of their respective directors, employees, agents or advisors makes any representation or warranty in respect of the contents of the Presentation Materials or otherwise in relation to the Group or any of its businesses.

- The information contained in the Presentation Materials is subject to amendment, revision and updating, and such information may change materially. No person is under any obligation to update, or keep current, the information contained in these Presentation Materials, and any opinions expressed in relation thereto are subject to change without notice. The Presentation Materials contain forward-looking statements which involve risk and uncertainties and actual results and developments may differ materially from those expressed or implied by these statements depending on a variety of factors. The Presentation Materials have not been independently verified and no representation or warranty, express or implied, is made as to the fairness, accuracy or completeness of the information or opinions contained herein. The forward-looking information contained in these Presentation Materials is expressly qualified by this cautionary statement.

- The delivery of these Presentation Materials shall not at any time or in any circumstance create any implication that there has been no adverse change, or any event reasonably likely to involve any adverse change, in the condition (financial or otherwise) of the Company or any other member of the Group since the date of these Presentation Materials.

- Any securities mentioned herein have not been and will not be registered under the United States Securities Act of 1933, as amended (the “Securities Act”) or under the securities laws of any state or other jurisdiction of the United States and may not be offered, sold, resold or delivered, directly or indirectly, in or into the United States absent registration except pursuant to an exemption from, or in a transaction not subject to, the registration requirements of the Securities Act and applicable states securities laws. The distribution of these Presentation Materials in other jurisdictions may also be restricted by law, and persons into whose possession these materials come should inform themselves about, and observe, any such restrictions. No public offering of securities is being made in the United States or any other jurisdiction.

- By attending this presentation or by accepting a copy of the Presentation Materials, you agree to be bound by the foregoing limitations and conditions.
Continued production growth

• Record production of 3.7 Mcts and 19.0 Mt in FY 2016
• FY 2019 target increased from ca. 5 Mcts to ca. 5.3 Mcts

Expansion programmes on track

• SLC at Finsch and new C-Cut block cave at Cullinan commenced initial production
• Cullinan mill plant project on track
• Peak Capex year now behind the Company

Increased profitability

• EBITDA¹ margin of 38% (FY 2015: 33%)

Solid start to FY 2017

• First tender realised ca. $94 million; 2 more tenders planned for H1 FY 2017 and 4 tenders for H2 FY 2017
• Prices on par with H2 FY 2016 on a like-for-like basis
• EBITDA¹ margin of +40% expected in FY 2017

1. EBITDA is Adjusted EBITDA – see slide 5 for further disclosure
FY 2016 – Key Performance Indicators

ROUGH DIAMOND PRODUCTION
Million carats

<table>
<thead>
<tr>
<th>Year</th>
<th>Rough Diamond Production</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>2.2</td>
</tr>
<tr>
<td>13</td>
<td>2.7</td>
</tr>
<tr>
<td>14</td>
<td>3.1</td>
</tr>
<tr>
<td>15</td>
<td>3.2</td>
</tr>
<tr>
<td>16</td>
<td>3.7 (+16%)</td>
</tr>
</tbody>
</table>

- Increased contribution of undiluted ROM ore and production from new Kimberley operations

REVENUE
US dollars (millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>Revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>316.9</td>
</tr>
<tr>
<td>13</td>
<td>392.5</td>
</tr>
<tr>
<td>14</td>
<td>471.8</td>
</tr>
<tr>
<td>15</td>
<td>425.0</td>
</tr>
<tr>
<td>16</td>
<td>430.9 (+1%)</td>
</tr>
</tbody>
</table>

- Increase in volume sold, offset by ca. 6% reduction in rough diamond pricing

SAFETY
LTIFR

<table>
<thead>
<tr>
<th>Year</th>
<th>LTIFR</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>1.13</td>
</tr>
<tr>
<td>13</td>
<td>0.67</td>
</tr>
<tr>
<td>14</td>
<td>0.32</td>
</tr>
<tr>
<td>15</td>
<td>0.29</td>
</tr>
<tr>
<td>16</td>
<td>0.29</td>
</tr>
</tbody>
</table>

- In line with FY 2015; good achievement considering additional 367,000 shifts worked due to expansion programmes, equivalent to 3.3 million risk work hours
FY 2016 – Key Performance Indicators

**EBITDA¹**
US dollars (millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>90.3</td>
</tr>
<tr>
<td>13</td>
<td>127.6</td>
</tr>
<tr>
<td>14</td>
<td>187.7</td>
</tr>
<tr>
<td>15</td>
<td>139.3</td>
</tr>
<tr>
<td>16</td>
<td>164.3</td>
</tr>
</tbody>
</table>

+18%

- Assisted by weaker ZAR and the effect on USD reported costs

**OPERATING CASHFLOW²**
US dollars (millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>79.9</td>
</tr>
<tr>
<td>13</td>
<td>132.8</td>
</tr>
<tr>
<td>14</td>
<td>181.2</td>
</tr>
<tr>
<td>15</td>
<td>141.3</td>
</tr>
<tr>
<td>16</td>
<td>192.0</td>
</tr>
</tbody>
</table>

+36%

- Result of increase in profit from mining activities and improved working capital position at Year end

**CAPEX³**
US dollars (millions)

<table>
<thead>
<tr>
<th>Year</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>131.7</td>
</tr>
<tr>
<td>13</td>
<td>186.0</td>
</tr>
<tr>
<td>14</td>
<td>201.9</td>
</tr>
<tr>
<td>15</td>
<td>252.2</td>
</tr>
<tr>
<td>16</td>
<td>295.8</td>
</tr>
</tbody>
</table>

+17%

- FY 2016 represented Petra’s peak Capex year; the Company is expected to become free cashflow positive from the second half of FY 2017

¹ EBITDA is Adjusted EBITDA, stated before depreciation, share-based expense, net finance expense, tax expense, impairment charges, net unrealised foreign exchange gains and losses and loss on discontinued operations

² Operating cashflow is Adjusted operating cashflow, adjusted for the cash effect of the movement in diamond debtors between each financial year end, excluding unrealised foreign exchange translation movements

³ Capex is Operational Capex, excluding capitalised borrowing costs
### Financial Position

<table>
<thead>
<tr>
<th></th>
<th>Unit</th>
<th>30 June 2016</th>
<th>30 June 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Closing exchange rate used for conversion</strong></td>
<td></td>
<td>R14.68:US$1</td>
<td>R12.16:US$1</td>
</tr>
<tr>
<td>Cash at bank</td>
<td>US$m</td>
<td>48.7</td>
<td>166.6</td>
</tr>
<tr>
<td>US$ loan notes (including accrued interest)</td>
<td>US$m</td>
<td>302.0</td>
<td>303.3</td>
</tr>
<tr>
<td>Bank loans and borrowings</td>
<td>US$m</td>
<td>131.5</td>
<td>35.0</td>
</tr>
<tr>
<td>Net debt</td>
<td>US$m</td>
<td>384.8</td>
<td>171.7</td>
</tr>
<tr>
<td>Bank facilities undrawn and available</td>
<td>US$m</td>
<td>110.0</td>
<td>255.1</td>
</tr>
<tr>
<td>Diamond inventories</td>
<td>Carats</td>
<td>549,620</td>
<td>339,489</td>
</tr>
<tr>
<td></td>
<td>US$m</td>
<td>43.6</td>
<td>33.5</td>
</tr>
<tr>
<td>Diamond debtors</td>
<td>US$m</td>
<td>63.4</td>
<td>57.6</td>
</tr>
</tbody>
</table>

- Effective 1 July 2016, revisions agreed to the covenant measurements related to the Senior Secured Lender Debt Facilities – see slide 40
- Company projected to become initially free cash flow positive in FY 2017, as expansion programmes at Finsch and Cullinan continue the production ramp-up of undiluted mining areas
## FY 2016 – Operational Results

### Production by mine

- **Finsch**: 60%
- **Cullinan**: 18%
- **Williamson**: 14%
- **Koffiefontein**: 6%
- **Combined Kimberley Operations**: 2%

### Revenue by mine

- **Finsch**: 43%
- **Cullinan**: 19%
- **Williamson**: 14%
- **Koffiefontein**: 18%
- **Combined Kimberley Operations**: 6%

### Production Split - Carats

- **ROM**: 70%
- **Tailings & Other**: 30%

### Sales

<table>
<thead>
<tr>
<th>Unit</th>
<th>FY 2016†</th>
<th>FY 2015</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>US$M</td>
<td>430.9</td>
<td>425.0</td>
</tr>
<tr>
<td>Diamonds sold</td>
<td>Carats</td>
<td>3,448,084</td>
<td>3,168,650</td>
</tr>
</tbody>
</table>

### Production

<table>
<thead>
<tr>
<th>Unit</th>
<th>FY 2016†</th>
<th>FY 2015</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total tonnes treated</td>
<td>Mt</td>
<td>19.0</td>
<td>17.1</td>
</tr>
<tr>
<td>ROM diamonds</td>
<td>Carats</td>
<td>2,582,135</td>
<td>2,276,168</td>
</tr>
<tr>
<td>Tailings &amp; other diamonds</td>
<td>Carats</td>
<td>1,119,270</td>
<td>910,307</td>
</tr>
<tr>
<td>Total diamonds</td>
<td>Carats</td>
<td>3,701,405</td>
<td>3,186,475</td>
</tr>
</tbody>
</table>

### OPEX

<table>
<thead>
<tr>
<th>Unit</th>
<th>FY 2016†</th>
<th>FY 2015</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-mine cash costs</td>
<td>US$M</td>
<td>246.4</td>
<td>253.4</td>
</tr>
</tbody>
</table>

### CAPEX

<table>
<thead>
<tr>
<th>Unit</th>
<th>FY 2016†</th>
<th>FY 2015</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expansion</td>
<td>US$M</td>
<td>275.2</td>
<td>212.0</td>
</tr>
<tr>
<td>Sustaining</td>
<td>US$M</td>
<td>20.6</td>
<td>40.2</td>
</tr>
<tr>
<td>Borrowing costs capitalised</td>
<td>US$M</td>
<td>26.5</td>
<td>14.7</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>US$M</td>
<td>322.3</td>
<td>266.9</td>
</tr>
</tbody>
</table>

---

1. FY 2016 production, sales and Capex stated on an attributable basis, including 75.9% of the Combined Kimberley Operations from 18 January 2016 to 30 June 2016.
2. ‘Other’ includes mining of the Ebenhaezer satellite kimberlite pipe at Koffiefontein and alluvial diamond mining at Williamson.
Petra’s focus on cost control and the weaker ZAR helped to mitigate inflationary pressures.

Group on-mine US$ cash costs decreased 3% due to:

- Increase in tonnes treated (7% increase)
- Inflationary increases, including the impact of electricity and labour costs (7% increase)
- Offset by positive translation of the South African operations’ ZAR costs at weaker ZAR:USD rate (17% decrease)
## FY 2016 – Summary of Results

<table>
<thead>
<tr>
<th></th>
<th>FY 2016 (US$m)</th>
<th>FY 2015 (US$m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revenue</td>
<td>430.9</td>
<td>425.0</td>
</tr>
<tr>
<td>Adjusted mining and processing costs(^2)</td>
<td>(257.7)</td>
<td>(272.7)</td>
</tr>
<tr>
<td>Other direct income</td>
<td>2.8</td>
<td>2.2</td>
</tr>
<tr>
<td><strong>Profit from mining activities(^2)</strong></td>
<td>176.0</td>
<td>154.5</td>
</tr>
<tr>
<td>Exploration expense</td>
<td>(2.7)</td>
<td>(5.6)</td>
</tr>
<tr>
<td>Corporate overhead</td>
<td>(9.0)</td>
<td>(9.6)</td>
</tr>
<tr>
<td><strong>Adjusted EBITDA(^2)</strong></td>
<td>164.3</td>
<td>139.3</td>
</tr>
<tr>
<td>Depreciation</td>
<td>(51.8)</td>
<td>(38.3)</td>
</tr>
<tr>
<td>Share-based expense</td>
<td>(4.1)</td>
<td>(6.6)</td>
</tr>
<tr>
<td>Net finance expense</td>
<td>(36.2)</td>
<td>(6.2)</td>
</tr>
<tr>
<td>Tax expense</td>
<td>(8.6)</td>
<td>(25.4)</td>
</tr>
<tr>
<td><strong>Adjusted net profit after tax(^2)</strong></td>
<td>63.6</td>
<td>62.8</td>
</tr>
<tr>
<td>Net unrealised foreign exchange gains / (losses)</td>
<td>3.2</td>
<td>(3.2)</td>
</tr>
<tr>
<td><strong>Net profit after tax - Group</strong></td>
<td>66.8</td>
<td>59.6</td>
</tr>
</tbody>
</table>

**Earnings per share attributable to equity holders of the Company:**

- **Basic EPS from continuing operations – US$ cents**
  - FY 2016: 10.38
  - FY 2015: 9.46

- **Adjusted basic EPS from continuing operations – US$ cents\(^2\)**
  - FY 2016: 9.76
  - FY 2015: 10.09

1. Distribution covenants (see slide 40) were not met, therefore no dividend declared for FY 2016; should the current positive production and trading conditions continue, Petra will revisit this with its lender group post H1 FY 2017, with the intention to resume dividend payments as soon as possible.

2. Refer to preliminary results announcement dated 19 September 2016 for detailed notes explaining non IFRS adjusted disclosures.
Diamond Market – Overview

Supply

- **Supply constraints**: Global rough diamond production rose 2% to 127 Mcts worth $13.9bn in 2015 (average $109/ct)
- **No new finds**: success rate in diamond exploration estimated to be <1% - no significant finds this century, plus exploration expenditure cut worldwide
- **Overall declining trend**: 2005 expected to have been world peak diamond production
- New mines coming on stream in 2016/2017 not large enough to counter declines from world’s major producers
- World supply expected to decline slowly after 2020

Demand

- **US recovery**: economy continues to improve; very strong diamond buying culture (ca. 45% of world demand); retail demand currently performing well
- **“Late cycle” commodity**: growth in developed and emerging markets to continue further to rising wealth and growing middle classes worldwide
- **Bridal underpin**: The bridal sector provides a certain level of immunity to fluctuating economic conditions; desire for diamond bridal jewellery increasingly taking hold in emerging markets
- **Mass luxury**: China / India starting to follow US model of affordable diamond jewellery (US$200 to + US$2,000)

Global Diamond Supply: Historical & Forecast Rough Production

Source: Kimberley Process Statistics / RBC Capital Markets
**Diamond Market – Overview**

**FY 2016 Market**
- Petra pricing down ca. 6% for Year
- H1: Market experienced challenging conditions in H1 2016 – Petra pricing down ca. 9%
- H2: Market stabilised in early calendar 2016, with good sales demand from the midstream of the diamond pipeline – Petra pricing up ca. 3%

**Petra Sales Timing – FY 2017**
- First tender of FY 2017 saw steady market conditions, with pricing on a like for like basis generally on par with H2 FY 2016

**FY 2017 Outlook**
- Market conditions will depend on continued supply discipline from the major producers, as well as a stable retail market, particularly in the US
- DPA will commence first marketing campaign in US in October – “Real is Rare – Real is a Diamond”
- July 2016: Petra conservatively guiding for flat diamond pricing for FY 2017, but improved product mix expected for Finsch, Cullinan and Koffiefontein (less tailings contribution and ever-increasing volumes of ore from undiluted areas)
- First tender of FY 2017 saw steady market conditions, with pricing on a like for like basis generally on par with H2 FY 2016

**Petra – Rough Diamond Prices (US$/ct)**

<table>
<thead>
<tr>
<th></th>
<th>Guidance Weighted Average US$/ct</th>
<th>Actual Weighted Average US$/ct</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>FY 2017</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Finsch</td>
<td>100-105</td>
<td>89</td>
</tr>
<tr>
<td>Cullinan</td>
<td>105-115</td>
<td>126²</td>
</tr>
<tr>
<td>Koffiefontein</td>
<td>520-550</td>
<td>462</td>
</tr>
<tr>
<td>Kimberley Operations</td>
<td>125-130</td>
<td>132</td>
</tr>
<tr>
<td>Williamson</td>
<td>220-230</td>
<td>384²</td>
</tr>
</tbody>
</table>

1. Excludes guidance for exceptional diamonds (stones above $5 million in value)
2. Average values excluding exceptional stones: Cullinan FY16: $109/ct; Cullinan FY15: $119/ct; Williamson FY15: $238/ct
3. Kimberley FY15 reflects production from Kimberley Underground only
Exceptional Diamonds

• Petra classifies ‘exceptional diamonds’ as stones that sell for +$5 million each
• Exceptional diamonds contributed on average $23 million pa from FY 2009 to FY 2016
• Average increased to ca. $36 million pa in FY 2014 to FY 2016

Exceptional Diamond Sales – FY 2016

<table>
<thead>
<tr>
<th>Williamson</th>
<th>Cullinan</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 carat Williamson pink sold for $10 million in December 2015</td>
<td>Petra’s 15% share in sale of 24 carat Cullinan Dream was $5 million in June 2016</td>
</tr>
<tr>
<td>32 carat Williamson pink sold for $15 million in March 2016</td>
<td>121 carat Cullinan white sold for $6 million in June 2016</td>
</tr>
</tbody>
</table>
Moving to Undiluted Ore

- Caving is a safe and proven mechanised mining method; provides access to higher volumes of ore than other methods
- Current underground mining taking place in diluted, mature caves nearing end of lives
- Expansion programmes to take next ‘cut’ by deepening and establishing new block/sub level caves in undiluted kimberlite
- ROM grades expected to rise significantly, increasing margin per tonne mined:
  - Finsch +25%: ca. 44 cpht to ca. 55 cpht¹
  - Cullinan +79%: ca. 28 cpht to ca. 50 cpht¹
- Will reduce wear and tear on processing systems (waste rock is harder and more abrasive than kimberlite)

¹ Management expectations
Growth and Margin Expansion

Adjusted EBITDA margin expected to rise from ca. 38% in FY 2016 to +50% by FY 2019

- Increase in ROM grades and increase in tonnage throughput (mainly due to Kimberley Mines transaction) to lead to ca. 43% growth in production

- Lower value tailings carat production to reduce from 30% in FY 2016 to 11% of carat production by FY 2019
**Finsch – Development Programme**

**Expansion Plan**
- Expansion plan to take production to ca. 2.0 Mctpa (ROM) by FY 2018
- Sub level cave
  - Tunnelling in host rock complete
  - 6/11 tunnels in production – 1st level
- New Block 5 Block Cave to be installed at 900m

**FY 2016 Development**
- Waste: 2,484 metres; Raiseboring: 99 metres; Kimberlite: 2,969 metres

**Key Future Milestones**
- Production from SLC – **from H2 FY 2016**
- Dedicated ore-handling infrastructure (to transfer SLC ore to existing infrastructure at 650m) – **end FY 2016**
- Mining of South West Precursor from 630m to 780m – **H1 FY 2017**
- Decommissioning of Block 4 automated ore-handling system – **end FY 2017**
- Pre 79 Tailings treated – **end FY 2017**
- Steady state ROM production – **FY 2018**
- Mining of overburden dumps – **continue to FY 2019/FY 2020**
- Block 5 Block Cave at 900m – **FY 2024**
Finsch Development Snapshot

- Long hole drilling, 70 Level SLC kimberlite
- Tipping blasted ore through rockbreaker
- Access development tunnel
- UG conveyor used to transport broken ore
- Installation of the Apron Feeder Bulkhead
- The new bulk sample plant
Cullinan – Development Programme

**Expansion Plan**

- **Expansion plan to take production to ca. 2.2 Mcts by FY 2019 (2.0 ROM & 0.2 tailings)**
- C-Cut Phase 1: new block cave being established on the western side of the orebody
- Development work transitioning from waste tunnelling in host rock to kimberlite
- First rings in the undercut blasted – **June 2015**

**Key Future Milestones**

- New production levels established at 839m and shaft to 930m commissioned – **FY 2016**
- 880m ore-handling system, allowing for future ramp-ups to utilise full C-Cut footprint – **FY 2016**
- Initial production from new C-Cut cave – **H2 FY 2016**
- Ore shaft completed and commissioned – **H1 FY 2017**
- New Cullinan plant operational – **end FY 2017**
- Steady state ROM production (4Mtpa) – **FY 2019**

FY 2016 Development: Waste: 1,911 metres; Raiseboring: 838 metres; Kimberlite: 2,837 metres
Cullinan Development Snapshot

Rock breaker south extraction

Long hole drilling draw point

North production conveyor 2

Mill plant, mill basis and DMS feed area

Crusher installation

101 conveyor to mill
Cullinan Mill Plant Project

- Increase in diamond liberation and gentler process likely to result in less breakage
- Saving of ca. ZAR20 – 25/t in processing costs
- Strong standalone economics
  - Payback of ca. 3 years
  - IRR of 25%
- Construction and commissioning on track – new plant expected to be fully operational during Q4 FY 2017
Growth and Margin Expansion

Petra to maintain a fairly flat tonnage profile from FY 2017 onwards, but the replacement of poor quality tonnes with better quality tonnes will significantly grow production and increase the average value per carat.

1. All forecasts for Capex, revenue and production are management estimates. Capex is in nominal terms; diamond prices are calculated using a 4% pa real price increase.

2. Capex, production, adj. operating cashflow and revenue relating to KEM JV stated at 75.9% Petra attributable terms.
Sustainability Highlights

Health and Safety

• Achievements: Stable LTIFR; Finsch won two MineSAFE Awards
• Challenges: Petra’s mining method and operations are inherently safe but there is an ever present risk of accidents
• Fatality in Jul 15 at Tailings Treatment Plant at Cullinan related to equipment maintenance and fatality in Aug 16 at Williamson due to disconnecting an overhead power cable
• Investigations carried out into both accidents, findings shared with Group and new control procedures put in place; Petra striving for zero harm

Stable Labour Relations in FY 2016

• FY 2017 is last year of 3 year wage agreement
• Restructure of Group BEE holdings – Itumeleng Petra Diamonds Employee Trust (IPDET) now holds 12% in each SA operation

Training and Development

• $5.8m spent on training & development programmes in FY 2016

Environment – continued focus on efficiencies

• All expansion programmes designed for improvements in energy, water and carbon emitted per tonne
• Petra shortlisted by Carbon Disclosure Project for ‘Best year on year change in performance’ for FTSE 350 companies’
Integrated Approach to Sustainability

Williamson Children’s Day
An annual fun day for children of all ages

Environmental Awareness
Tree planting at local schools

Local Economic Development
Finsch’s Small Business Hub for entrepreneurs

Professional Development
Exposure to career opportunities in Kimberley

Education
Williamson donates +1,000 desks to Kishapu

Community
Cullinan contributes food parcels for Mandela Day
Capital Structure

Share Price (1 year to 15 Sep 16) vs FTSE 250 & FTSE 350 Mining

As at 16 September 2016

<table>
<thead>
<tr>
<th>Number of voting rights</th>
<th>% ISC</th>
</tr>
</thead>
<tbody>
<tr>
<td>BlackRock Investment (UK) Limited</td>
<td>68,084,516</td>
</tr>
<tr>
<td>T. Rowe Price</td>
<td>58,276,543</td>
</tr>
<tr>
<td>M&amp;G Investment Fund</td>
<td>44,010,631</td>
</tr>
<tr>
<td>Standard Life Investment (Holdings) Limited</td>
<td>28,900,000</td>
</tr>
<tr>
<td>Directors</td>
<td>14,121,144</td>
</tr>
</tbody>
</table>

Listing

<table>
<thead>
<tr>
<th></th>
<th>LSE: PDL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average daily trading volume (shares) – (LTM)</td>
<td>1.9m</td>
</tr>
<tr>
<td>Shares in issue</td>
<td>524.2m</td>
</tr>
<tr>
<td>Free float</td>
<td>89.3%</td>
</tr>
<tr>
<td>Market cap @ 110p (16 Sep 2016)</td>
<td>£580m / $760m</td>
</tr>
</tbody>
</table>
The Petra Board

Adonis Pouroulis
Non-Executive Chairman
Successful mining entrepreneur
Founded Petra Diamonds in 1997 and floated first diamond company on AIM
Along with fellow directors, built Petra into pan-African diamond group with over 5,000 employees
Instrumental in raising funds to help finance and structure early stage mining companies in Africa

Johan Dippenaar
CEO
One of South Africa’s most successful diamond entrepreneurs with 25 years’ experience
Founded diamond group in 1990 and grew portfolio to three producing mines before listing as Crown Diamonds on ASX
Merger with Petra in 2005 – now at helm of London’s largest listed diamond company

Jim Davidson
Technical Director
Acknowledged world authority on kimberlite geology and exploration
+20 years’ experience in diamond mine management
Formerly Head of Diamond Exploration for Rio Tinto across Southern Africa
As Technical Director of Crown Diamonds, managed specialist underground fissure mines over a decade

Tony Lowrie
Senior Independent Non-Executive Director
Over 35 years’ association with the equities business and an experienced NED
Formerly Chairman of ABN AMRO Asia Securities & MD of ABN AMRO Bank. Has previously been a NED of Allied Gold Plc (prior to its merger with St Barbara Limited), Dragon Oil plc, Kenmare Resources, J. D. Wetherspoon plc and several quoted Asian closed end funds
Currently a Director of the Edinburgh Dragon Fund

Dr Patrick Bartlett
Independent Non-Executive Director
Acknowledged expert on kimberlite geology and design and geotechnical aspects of block caving
Formerly Chief Geologist for De Beers; responsible for all kimberlite mines in South Africa
In-depth knowledge of several Petra mines, having worked at Finsch, Koffiefontein, Kimberley Underground, plus was geologist at Cullinan between 1983 to 2003
Since retiring has been involved in block caving projects for BHP, Anglo and Rio Tinto

Gordon Hamilton
Independent Non-Executive Director
Extensive experience as a NED across wide range of businesses, both JSE and LSE listed; chairs Audit Committee for all these companies
Formerly a partner for +30 years at Deloitte & Touche LLP; primarily responsible for multinational and FTSE 100 listed company audits, mainly in mining, oil & gas, and aerospace and defence; headed up Deloitte South Africa desk in London
Served for 9 years as member of the UK Financial Reporting Review Panel

Octavia Matloa
Independent Non-Executive Director
A chartered accountant with broad business, financial and auditing experience
Member of the Audit Committee
Completed articles with PwC in South Africa in 2000 before joining the Department of Public Transport, Roads and Works, first as deputy chief financial officer, followed by chief director management accountant
An entrepreneur who has founded a number of businesses
World Diamond Mines

Archons: Archean areas
(3 500-2 500 million years old)

Procons: Early and middle proterozoic areas
(2 500-1 500 million years old)

Tectons: Late proterozoic areas
(1 500-600 million years old)

* These mines are due to commence production in late 2016.
Focus on Africa

• **Five producing mines** (four in South Africa and one in Tanzania), plus exploration in Botswana and South Africa
• **Diversified portfolio** is key to managing production risk across the Group
Petra has acquired six non-core diamond mining operations from De Beers

**Petra approach:**

- Flat management structures
- Focus on efficiencies / cost control
- Focus on value as opposed to volume production
- Utilise in-house expertise / knowledge
- Phased approach to development (lower capital intensity)
- Make decisions, get going

---

World-class Resource base of 312.2 million carats\(^1\) worth ca. US$48.6 billion\(^2\)

**Gross Resources (Mcts)**

- Cullinan: 194.2 Mcts
- Finsch: 49.1 Mcts
- Williamson: 40.4 Mcts
- Kimberley Operations\(^3\): 9.0 Mcts
- Koffiefontein: 6.7 Mcts

**Gross In Situ Value (US$bn)\(^2\)**

- Cullinan: 24.5 US$bn
- Williamson: 15.5 US$bn
- Finsch: 4.4 US$bn
- Kimberley Operations\(^3\): 1.2 US$bn
- Koffiefontein: 3.1 US$bn

1. The total Group Resource includes 4.1 Mcts for the Helam mine in South Africa (now on care and maintenance) and 8.7 Mcts for the KX36 exploration project in Botswana
2. The estimated Resource value uses FY 2016 average carat values to calculate the in situ values of the Cullinan, Finsch, Williamson, Koffiefontein and Kimberley Operations; the values for Helam and KX36 have not been included in this estimate value
3. Reflects Petra’s effective interest at 30 June 2016, being 100% of KUM’s resources, and 49.9% of Kimberley Mines Resources
Production and Revenue – FY 2016 vs. FY 2019

Gross Production

FY 2016 actual: 3.7 million carats

- Finsch: 60%
- Cullinan: 18%
- Koffiefontein: 14%
- Williamson: 6%
- Kimberley: 2%

FY 2019: ca. 5.3 million carats¹

- Finsch: 39%
- Cullinan: 39%
- Koffiefontein: 14%
- Williamson: 6%
- Kimberley: 2%

Gross Revenue

FY 2016 actual: US$430.9 million

- Finsch: 43%
- Cullinan: 19%
- Koffiefontein: 14%
- Williamson: 6%
- Kimberley: 2%

FY 2019: ca. US$0.8 billion¹

- Finsch: 33%
- Cullinan: 36%
- Koffiefontein: 11%
- Williamson: 8%
- Kimberley: 12%

¹. FY 2019 figures are management estimates; revenue calculated using a 4% annual real price increase
• Global diamond jewellery sales +2% in local currency but -2% in USD: ca. $79 billion

Source: De Beers Diamond Insight Report 2016

Note: Gulf includes Saudi Arabia, UAE, Qatar, Kuwait, Oman and Bahrain
Source: De Beers analysis based on proprietary retail and consumer research and on publicly available statistics
Petra Production Profile

- Production profile of a kimberlite is highly consistent when the mine is in steady state production
- Ever growing volumes across the full diamond spectrum (from lowest to highest value)
- Growing trend for mass luxury supported by strong pricing performance in smaller / 2nd to 3rd quality goods
Iconic Diamonds From Iconic Mines

The Greater Star of Africa
Largest polished yield from the Cullinan at 530ct; sits in the Royal Sceptre
*Cullinan, 1905*

The Golden Jubilee
755.5ct rough, 545.6ct polished
*Cullinan, 1986*

The Star of Josephine
26.6ct rough, 7.0ct polished
*Cullinan, 2009*

The Cullinan Heritage
507.5 carats rough
*Cullinan, 2009*

The Greater Star of Africa
Largest polished yield from the Cullinan at 530ct; sits in the Royal Sceptre
*Cullinan, 1905*

The Golden Jubilee
755.5ct rough, 545.6ct polished
*Cullinan, 1986*

The Star of Josephine
26.6ct rough, 7.0ct polished
*Cullinan, 2009*

The Cullinan Heritage
507.5 carats rough
*Cullinan, 2009*

The Blue Moon
29.6ct rough, 12.0ct polished
*Cullinan, 2014*

The Williamon Pink
55ct rough; 24ct polished; gifted to Princess Elizabeth on her engagement
*Williamson, 1947*

The Oppenheimer
253.7ct rough
Perfect yellow diamond
*Dutoitspan Mine, Kimberley U/G, 1964*

The Williamson Pink
55ct rough; 24ct polished; gifted to Princess Elizabeth on her engagement
*Williamson, 1947*

The Taylor Burton
240.8ct rough, 69.4ct polished
*Cullinan, 1966*
Examples of recent polished diamond sales at auction

- **The 14.62ct Oppenheimer Blue diamond**
  - Sold for $57.7m
  - $3.9m per carat,
  - 18 May 2016

- **The 12.03ct Blue Moon of Josephine diamond**
  - Sold for $48.4m
  - $4.0m per carat,
  - 12 November 2015

- **The 24.18ct Cullinan Dream diamond**
  - Sold for $25.4m
  - $1.1m per carat,
  - 9 June 2016

- **The 15.38ct Unique Pink diamond**
  - Sold for $31.6m
  - $2.1 per carat,
  - 17 May 2016
## FY 2016 Operational Results

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>ROM PRODUCTION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tonnage Treated (t)</td>
<td>3,547,798</td>
<td>3,016,385</td>
<td>2,302,892</td>
<td>681,344</td>
<td>721,513</td>
</tr>
<tr>
<td>Grade (cph)</td>
<td>44.3</td>
<td>43.1</td>
<td>28.0</td>
<td>7.5</td>
<td>12.3</td>
</tr>
<tr>
<td>Diamonds recovered</td>
<td>1,572,725</td>
<td>1,298,914</td>
<td>643,724</td>
<td>50,825</td>
<td>88,572</td>
</tr>
<tr>
<td>TOTAL PRODUCTION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tonnage treated (t)</td>
<td>5,843,716</td>
<td>5,672,856</td>
<td>3,189,181</td>
<td>1,128,198</td>
<td>4,420,632</td>
</tr>
<tr>
<td>Diamonds recovered</td>
<td>2,214,064</td>
<td>2,065,875</td>
<td>680,813</td>
<td>62,190</td>
<td>531,469</td>
</tr>
<tr>
<td>SALES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diamonds sold (carats)</td>
<td>2,085,123</td>
<td>2,067,933</td>
<td>663,175</td>
<td>55,500</td>
<td>438,680</td>
</tr>
<tr>
<td>Average price per carat (US$)</td>
<td>89</td>
<td>90</td>
<td>126¹</td>
<td>462</td>
<td>132</td>
</tr>
<tr>
<td>Revenue (US$M)</td>
<td>186.4</td>
<td>185.4</td>
<td>83.3</td>
<td>25.7</td>
<td>57.7</td>
</tr>
<tr>
<td>ON-MINE CASH COST PER TONNE TREATED</td>
<td>R183</td>
<td>R164</td>
<td>R257</td>
<td>R317</td>
<td>R140</td>
</tr>
<tr>
<td>TOTAL CAPEX</td>
<td>73.8</td>
<td>88.0</td>
<td>179.4</td>
<td>121.5</td>
<td>24.4</td>
</tr>
</tbody>
</table>

1. Excluding exceptional diamonds, the average value for FY 2016 was US$109 per carat
2. Excluding exceptional diamonds, the average value for FY 2015 was US$119 per carat
Koffiefontein – Development Programme

Expansion Plan

Expansion Plan – to take production to ca. 95,000 ctpa by FY 2017

- SLC to be mined over 3 levels from 560 mL to 600 mL

- Production commenced from first tunnels of SLC on 560 mL – end FY 2015

- 52L Western Fissure came into production to supplement ore from SLC Phase 1 on 56L – FY 2016

- Ramp up ROM production to 1.1 Mt – FY 2017

Koffiefontein Kimberlite Pipe Schematic
Kimberley Underground – Development Programme

Expansion Plan

- Underground ore to be treated at Central Treatment Plant – from FY 2017

- Planned grade of 13 – 14 cpht – from FY 2018

- ROM tonnes ramping up from 1.2 Mt planned in FY 2016 to ca. 1.6 Mtpa – from FY 2019

- Underground development at Wesselton and Dutoitspan to extend mine life
### Williamson – Development Programme

**Expansion Plan**

- **Expansion Plan – to take production to ca. 325,000 ctpa by FY 2018**
  - Plant modifications (additional crusher circuit, 2 autogenous mills) commenced – **FY 2016**
  - Commissioning of crusher – **FY 2016**
  - Commissioning of autogenous mills – **H1 FY 2017**
  - ROM throughput planned at 4.6 Mt – **FY 2017**
  - Ramp up of ROM throughput to ca. 5 Mtpa (at ca. 6.5 – 7 cpht) by **FY 2018**

---

**Williamson Kimberlite Pipe Schematic**

Schematic showing cut-away geology and planned LOM open pit
Debt Facilities

- Bank facilities (excl. FX lines) as at 30 June 2016: ca. $242 million
- Bank debt facilities undrawn and available to the Group as at 30 June 2016: $110 million

<table>
<thead>
<tr>
<th>Lender</th>
<th>Type</th>
<th>Size ZARM</th>
<th>Size US$M¹</th>
<th>Utilised at 30 Jun 2016 ZARM/US$M</th>
<th>Interest Rate</th>
<th>Repayment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absa &amp; RMB (FNB)</td>
<td>ZAR Amortising term facility</td>
<td>665</td>
<td>45</td>
<td>-</td>
<td>3M JIBAR + 3.5%</td>
<td>3 semi-annual payments from Mar 2018</td>
</tr>
<tr>
<td>IFC</td>
<td>USD Amortising term facility</td>
<td>-</td>
<td>35</td>
<td>US$35.0M</td>
<td>3M LIBOR + 4.0%</td>
<td>3 semi-annual payments from Mar 2018</td>
</tr>
<tr>
<td>Absa, Nedbank &amp; RMB (FNB)</td>
<td>ZAR Revolving credit facility</td>
<td>1,500</td>
<td>102</td>
<td>ZAR839M</td>
<td>1M JIBAR + 5.0%</td>
<td>Repayable Dec 2019</td>
</tr>
<tr>
<td>IFC</td>
<td>USD Revolving credit facility</td>
<td>-</td>
<td>25</td>
<td>US$18.8M</td>
<td>1M LIBOR + 5.5%</td>
<td>Repayable Dec 2019</td>
</tr>
<tr>
<td>Absa &amp; RMB (FNB)</td>
<td>ZAR Working capital facility</td>
<td>500</td>
<td>34</td>
<td>ZAR301M</td>
<td>SA Prime – 1.0%</td>
<td>Subject to annual renewal</td>
</tr>
</tbody>
</table>

¹. US$m equivalent, exchange rate US$1:ZAR14.68
## Bank Debt Facilities – Covenants

<table>
<thead>
<tr>
<th>Covenant</th>
<th>Maintenance Covenants</th>
<th>Distribution Covenants</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Actual</td>
<td>Required ratio</td>
</tr>
<tr>
<td><strong>Net Debt(^1) to EBITDA</strong></td>
<td>2.8x</td>
<td>(\leq 3.1x)</td>
</tr>
<tr>
<td></td>
<td>(Revised from (\leq 2.5x))</td>
<td>(Revised from (\leq 2.5x))</td>
</tr>
<tr>
<td><strong>EBITDA to net finance charges</strong></td>
<td>4.2x</td>
<td>(\geq 3.7x)</td>
</tr>
<tr>
<td></td>
<td>(Revised from (\geq 4.0x))</td>
<td>(Revised from (\geq 4.0x))</td>
</tr>
<tr>
<td><strong>Net Debt(^1) to Book Equity</strong></td>
<td>0.5x</td>
<td>(\leq 0.6x)</td>
</tr>
<tr>
<td></td>
<td>(Revised from (\leq 0.75x))</td>
<td>(Revised from (\leq 0.5x))</td>
</tr>
</tbody>
</table>

1. Net Debt is Consolidated Debt per published results, plus the guarantee for the BEE Partners loan facilities of ZAR1,303 million as at 30 June 2016 (30 June 2015: ZAR1,163 million)
# Leverage Ratios

<table>
<thead>
<tr>
<th></th>
<th>30 June 2016</th>
<th>30 June 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFRS Net debt¹</td>
<td>USDm</td>
<td>375.8</td>
</tr>
<tr>
<td>Consolidated net debt (for bank debt covenant measurement)</td>
<td>USDm</td>
<td>464.6</td>
</tr>
<tr>
<td>Gearing²</td>
<td>%</td>
<td>69</td>
</tr>
<tr>
<td>Adjusted EBITDA³</td>
<td>USDm</td>
<td>164.3</td>
</tr>
<tr>
<td>EBITDA margin⁴</td>
<td>%</td>
<td>39</td>
</tr>
<tr>
<td>Consolidated net debt: EBITDA⁵</td>
<td>x</td>
<td>2.8</td>
</tr>
<tr>
<td>EBITDA net interest cover⁶</td>
<td>x</td>
<td>4.3</td>
</tr>
<tr>
<td>Adjusted operating cashflow⁷</td>
<td>USDm</td>
<td>192.0</td>
</tr>
</tbody>
</table>

---

1. Net debt is the US$ loan notes and bank loans and borrowings net of cash at bank
2. Gearing is calculated as net debt divided by total equity
3. Adjusted EBITDA, stated before depreciation, share-based expense, net finance expense, tax expense, impairment charges, net unrealised foreign exchange gains and losses and loss on discontinued operations
4. EBITDA margin is Adjusted EBITDA divided by revenue
5. Consolidated net debt: EBITDA is Consolidated net debt divided by Adjusted EBITDA
6. EBITDA: net interest cover is EBITDA divided by net finance costs, exchange gains or losses and unwinding of present value adjustment for rehabilitation costs
7. Adjusted operating cashflow is operating cash flow adjusted for the cash effect of the movement in diamond debtors between each financial year end, excluding unrealised foreign exchange translation movements
## Capex Profile – FY 2017 to FY 2019

<table>
<thead>
<tr>
<th>Operation</th>
<th>Financial Year</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Finsch</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROM tonnes treated (Mt)</td>
<td>3.6</td>
<td>3.8</td>
<td>3.8</td>
<td></td>
</tr>
<tr>
<td>Tailings tonnes treated (Mt)</td>
<td>1.3</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (ZARm)</td>
<td>692</td>
<td>428</td>
<td>225</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (ZARm)</td>
<td>116</td>
<td>105</td>
<td>97</td>
<td></td>
</tr>
<tr>
<td><strong>Cullinan</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROM tonnes treated (Mt)</td>
<td>2.8</td>
<td>3.6</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Tailings tonnes treated (Mt)</td>
<td>0.3</td>
<td>2.4</td>
<td>2.4</td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (ZARm)</td>
<td>1366</td>
<td>376</td>
<td>124</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (ZARm)</td>
<td>82</td>
<td>89</td>
<td>92</td>
<td></td>
</tr>
<tr>
<td><strong>Koffiefontein</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROM tonnes treated (Mt)</td>
<td>1.1</td>
<td>1.1</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (ZARm)</td>
<td>152</td>
<td>89</td>
<td>43</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (ZARm)</td>
<td>29</td>
<td>35</td>
<td>35</td>
<td></td>
</tr>
<tr>
<td><strong>KEM JV (100% terms)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROM tonnes treated (Mt)</td>
<td>1.2</td>
<td>1.4</td>
<td>1.6</td>
<td></td>
</tr>
<tr>
<td>Tailings tonnes treated (Mt)</td>
<td>8.6</td>
<td>8.4</td>
<td>7.2</td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (ZARm)</td>
<td>419</td>
<td>493</td>
<td>381</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (ZARm)</td>
<td>76</td>
<td>84</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td><strong>PETRA (SA Operations)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (ZARm)</td>
<td>2629</td>
<td>1386</td>
<td>774</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (ZARm)</td>
<td>303</td>
<td>313</td>
<td>301</td>
<td></td>
</tr>
<tr>
<td><strong>Williamson</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROM tonnes treated (Mt)</td>
<td>4.6</td>
<td>5.0</td>
<td>5.0</td>
<td></td>
</tr>
<tr>
<td>Alluvial tonnes treated (Mt)</td>
<td>0.4</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (USDm)</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (USDm)</td>
<td>3</td>
<td>4</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><strong>PETRA (All Operations)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROM tonnes treated (Mt)</td>
<td>13.3</td>
<td>14.9</td>
<td>15.5</td>
<td></td>
</tr>
<tr>
<td>Tailings / other tonnes treated (Mt)</td>
<td>10.7</td>
<td>10.8</td>
<td>9.6</td>
<td></td>
</tr>
<tr>
<td>Expansion Capex (USDm)</td>
<td>193</td>
<td>104</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>Sustaining Capex (USDm)</td>
<td>25</td>
<td>26</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

1. All Capex numbers are stated in FY 2017 money terms (ZAR14:1 where applicable)
2. Depreciation on mining assets for FY 2017 guided at ca. US$70 – 75 million at ZAR14:1
3. As in prior guidance, capital estimates above do not include any capitalised borrowing costs; guidance is to assume majority of borrowing costs are to be capitalised
4. Finsch: Block 5 Block Cave expansion capital (post FY 2019) is guided at ca. $25-30 million (FY 2017 money terms), to be incurred over the five year period FY 2020 to FY 2024
Thank You

Further enquiries:
Petra Diamonds
Cathy Malins
Corporate Communications Manager
cathy.malins@petradiamonds.com
+44 20 7494 8203
www.petradiamonds.com