DISCLAIMER AND NOTES
JORC AND NI 43-101 MINERAL RESOURCES AND ORE RESERVES

This presentation includes certain statements that may be deemed “forward-looking statements”. All statements in this presentation, other than statements of historical facts, that address future production, reserve or resource potential, exploration drilling, exploitation activities and events or developments that Paladin Energy Ltd (the “Company”) expects to occur, are forward-looking statements.

Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those in the forward-looking statements. Factors that could cause actual results to differ materially from those in forward looking statements include market prices, exploitation and exploration successes, and continued availability of capital and financing and general economic, market or business conditions.

Investors are cautioned that any such statements are not guarantees of future performance and actual results or developments may differ materially from those projected in the forward-looking statements. Readers should not place undue reliance on forward-looking information. The Company does not assume any obligation to update or revise its forward-looking statements, whether as a result of new information, future events or otherwise.

In the following presentation, for those deposits that are reported as conforming to the Joint Ore Reserves Committee (JORC) 2004 or 2012 code, the terms Inferred Mineral Resources, Indicated Mineral Resources, Measured Mineral Resources, Ore Reserves, Proved Ore Reserves, Probable Ore Reserves and Competent Person are equivalent to the terms Inferred Mineral Resources, Indicated Mineral Resources, Measured Mineral Resources, Mineral Reserves, Proven Mineral Reserves, Probable Mineral Reserves and Qualified Person, respectively, used in Canadian National Instrument 43-101 (NI 43-101).

The technical information in this is extracted from the report entitled Paladin Energy Ltd 2018 Annual Report released on 28 August 2018 and is available to view on www.paladinenergy.com.au. The company confirms that it is not aware of any new information or data that materially affect the information included in the original announcement and, in the case of Mineral Resources or Ore Reserves, 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 materially modified from the original market announcement.

Some of the information in this presentation, in relation to the mineral resources and ore reserves for all deposits except Langer Heinrich, Michelin, Jacques Lake and Manyingeet was prepared and first disclosed under the JORC Code 2004. It has not been updated since to comply with JORC Code 2012 on the basis that the information that the estimates are derived from has not materially changed since it was last reported.
CORPORATE PROFILE

WHO IS PALADIN?

An ASX listed independent uranium company with a focus in Africa, Australia and Canada

14 years of production history across two mines in Africa, Langer Heinrich (Namibia) and Kayelekera (Malawi)

Both mines are on care and maintenance (C&M), preserving our resource and shareholder value in the current low uranium price environment

Non-core assets reviewed to preserve cash leading to the sale of the Kayelekera mine

Large and globally diversified uranium exploration portfolio – ~320Mlb1

MARKET SNAPSHOT ASX: PDN as at 22 August 2019

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<tr>
<th>Description</th>
<th>Value</th>
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<td>Shares on issue</td>
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<td>Market capitalisation A$</td>
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<td>Market capitalisation US$2</td>
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<td>Debt US$4</td>
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SUBSTANTIAL SHAREHOLDERS as at 31 July 2019

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<tr>
<td>Tembo</td>
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<td>Paradice Investment Management</td>
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<td>Value Partners</td>
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</tr>
<tr>
<td>HOPU</td>
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<tr>
<td>China Investment Corporation</td>
<td>5.49%</td>
</tr>
<tr>
<td>BlueBay Asset Management</td>
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1 Measured, indicated and inferred resources for the Michelin, Mount Isa and Manyinge Projects (including Carley Bore) on a 100% Project basis
2 A$/US$ exchange rate 0.68
3 As at 30 June 2019 and excluding restricted cash of US$11m
4 As at 30 June 2019, 9% interest/10% PIK due January 2023
STRONG DEMAND IN THE URANIUM MARKET

A solid long-term outlook
THE URANIUM STORY IS COMPELLING

Spot uranium prices are at historic lows

The nuclear power industry is consuming more uranium than pre-Fukushima with growth in China, India and elsewhere

Utilities have been “under buying” at an average rate of 80Mlb per year relative to consumption

European and US utilities are running down stockpiles and contract positions put in place pre-Fukushima

Mined supply is being rapidly cut back
SUPPLY SIDE FACTORS

KEY MARKET OBSERVATIONS

- Stocks drawn down >400Mlb and +40Mlb taken out of the supply side in recent years (including Ranger 2019)
- Significant decrease in exploration spend since Fukushima, supply side projects reduced by 90% (670 projects to 90 now)
- New project development timelines stretched:
  - Permitting uncertainty remains in many jurisdictions
  - May require significantly higher incentive prices +US$60-$80/lb
  - Production from new mines likely many years after incentive prices reached
- When long-term contracting returns, enrichment tails will increase, reducing the contribution of secondary production to the market
- Kazakhstan production flat @<60Mlb to 2021. 15% IPO + (ve) for transparency. Changed from volume-based to value-based marketing

MARKET OPPORTUNITIES

- Rate of development of new mines cannot match the growth case and unable to respond in time to price increases
- Potential for short-term price spikes
- Mines currently on C&M have a significant restart timeline advantage

Source: UxC Uranium Production Cost Study – September 2019
GLOBAL WARMING

- Nuclear energy is a low cost and low emission base load energy source
- Global impetus to reduce carbon emissions and global warming
- Intergovernmental Panel on Climate Change (IPCC) REPORT – Limit global warming increase to 1.5°C
  - China - Plans to have 56 reactors operating by 2020 and 180 reactors, or 220% increase, by 2030 to reduce its reliance on coal
  - India following suit with 21 reactors into operation by 2031
  - 17 new reactors in Saudi Arabia announced in 2018

ELECTRIC VEHICLE MARKET

- Forecasts show sales of electric vehicles increasing from a record 2 million worldwide in 2018, to rise to 10 million in 2025 and surging to 28 million in 2030
SENTIMENT MOVING BACK TO NUCLEAR

- Nuclear energy is gaining increased support, even from former opponents (Source: Michael Shellenberger https://www.youtube.com/watch?v=N-yALPEpV4w)
- Over two decades of climate change conferences (Berlin 1995) with little to show for it
- Carbon emission continue to increase
- Germany failing to meet goals
  - €160B investment results in zero progress in reducing emissions and 50% higher electricity prices than France (75% Nuclear in energy mix)
  - Increased reliance on lignite coal and Russian gas
  - Competitive disadvantage for Germany industry
- Renewables are not the answer by themselves
  - Not base load, highly variable, low availability eg: wind turbine 28%
  - Require gas or coal to offset variability which has resulted in reductions in nuclear energy use which is zero carbon
    - A$750M worth of “Elon Musk Honsdale” battery installations to back up one wind turbine for one month

Sources: Der Spiegel Magazine November 2019, Michael Shellenberger https://www.youtube.com/watch?v=N-yALPEpV4w and Paladin Energy Research
DEMAND GROWTH FAR EXCEEDS SUPPLY CAPABILITY

- Current supply unable to meet even base case demand
- US contract coverage reaching critical lows

Source: Paladin Research and UxC Uranium Production Cost Study – September 2019
Note*: Euratom - European Atomic Energy Community
A STRATEGIC TIER-ONE ASSET AT
LANGER HEINRICH

A LOW COST, LONG LIFE URANIUM MINE
WE ARE NOT STANDING STILL...
WE ARE PLANNING FOR A RAPID, RELIABLE RESTART

CONCEPT STUDY COMPLETED TO OPTIMISE RESTART:

- Verify C&M practices to ensure asset is preserved for low-cost restart
- Learn from 10 years of operation to ensure restart is safe, predictable and successful. Verify rights and obligations
- Define further potential improvements and cost reduction initiatives to enhance value. Aspirational target AISC\(^1\) US$30/lb

Prefeasibility study for rapid, low-risk restart (PFS1) to be completed by October 2019.

Note: Concept Study results are ± 30% accuracy
\(^1\) AISC: All in Sustaining Cost
# RAPID PRODUCTION RESTART ON URANIUM PRICE RECOVERY

<table>
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<tr>
<th>DESCRIPTION</th>
<th>STATUS</th>
<th>TIMING</th>
<th>PURPOSE</th>
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| Concept Study                  | Completed    | Completed February 2019       | ▪ Identify, detail and compare multiple restart options  
▪ Rank on risk and return                                                                                                                               |
| Prefeasibility Study           | In Progress  | Prefeasibility Study 1 – Oct 2019  
Prefeasibility Study 2 – Mar 2020 | 1. RAPID RESTART STUDY (PFS1)  
▪ Select single go forward plan  
▪ Optimise current facility, debottleneck  
2. PROCESSING UPGRADE STUDY (PFS2)  
▪ Back end upgrade  
▪ Front end upgrade |
| Feasibility Study 1 (Rapid Restart) | Not committed | TBC 6 – 9 Months               | ▪ Lower costs  
▪ +/- 10% accuracy  
▪ Enable Rapid Restart to be triggered and clear path into production |
OPTION 1. RAPID RESTART STUDY (PFS1)

- Comparatively low initial restart capital requirements of circa US$78M (excludes C&M costs)

  + Plant repair and improvement US$24M
  + Working capital US$54M (includes: first fill of reagents, recommissioning, remobilisation and tailings dam costs)

- Process largely as-is with a focus on debottlenecking and process optimisation

- Potential to be production ready from early-mid 2021 (funding and price dependent)
OPTION 2. PROCESSING UPGRADE STUDY (PFS2)
FURTHER ENCHANCEMENTS TO LANGER HEINRICH AFTER THE RAPID RESTART

BACK END UPGRADE*

- To reduce reagent costs and recover vanadium, water recovery from tailings and pressure leach
- 12-15 month Prefeasibility Study (currently in-progress) to select process flow sheet changes, followed by 6 month Feasibility Study. Decision to proceed further will be made in October 2019
- Execution most likely after plant restarted (FY22 or later)

FRONT END UPGRADE *

- Selectively upgrading low-grade ore to deliver higher leach feed grades and maintain Uranium production at ~5Mlbpa
  - 6-9 month Feasibility Study to plan implementation
  - Feasibility deferred until required end FY27

Note*: Paladin Concept Study February 2019.
WORLD WIDE PRODUCT COST CURVE – ALL PROJECTS

Source: UxC Production Cost Report 2019 – August 2019

Note 1: AISC: All In Sustaining Cost
PALADIN (AFRICA) LTD (PAL) SALE ANNOUNCED

- PAL to be sold to Lotus Resources Pty Ltd (subsidiary Hylea Resources). PAL holds an 85% interest in Kayelekera Mine and associated leases

- Consideration for the sale:
  - A$5M
    - A$200,000 cash
    - A$4.8M in shares (A$1.8M on completion subject to 12 month escrow, A$3M on third anniversary)
  - Deferred royalty of 3.5% from production capped at A$5M

- US$10M Environmental performance bond to be refunded:
  - US$4M on completion; US$1M first anniversary; US$2M second anniversary; US$3M third anniversary

- US$5M pa saving to Paladin on C&M costs

- Key approvals include Hylea shareholder approval, Paladin noteholder consent (both received) and Government of Malawi approvals

- Significantly improves Paladin’s forward cash position
CONCLUSION

Diversified portfolio of developed mines and exploration projects with significant leverage to upward movements in the uranium price.

Lead time and capital associated with a re-start to bring Langer Heinrich back into production is shorter and lower than new projects.

Lower incentive price into production than peers and well positioned on the cost curve.

Proven product and market experience.

Paladin is focused on minimising expenditure in the current low uranium price environment, while positioning itself for a low risk, well defined path back into production with any sustained price recovery.
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M: +61 (0) 423 602 353
E: karen.oswald@paladinenergy.com.au

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MEET OUR BOARD OF DIRECTORS

Rick Crabb – Non-Executive Chairman
Mr Crabb practiced as a solicitor form 1980 to 2004 and was a founder of boutique law firm Blakiston & Crabb in 1992. He left the partnership before it was merged into national player Gilbert + Tobin.

As a lawyer Mr Crabb specialised in mining, corporate and commercial law. He has provided legal counsel in relation to finance, marketing, government agreements and construction contracts for numerous resource development projects throughout Australia and Africa.

Mr Crabb now focuses on his public company directorships and investments. Mr Crabb holds Bachelor of Jurisprudence (Honours), Bachelor of Laws and Master of Business Administration from the University of Western Australia.

David Riekie – Non-Executive Director
Mr Riekie is an experienced ASX Director at both the Executive and Non-executive level.

He has operated in a variety of countries globally and throughout Africa; notably Namibia and Tanzania.

He has throughout his career provided corporate, strategic and compliance services to a variety of organisations operating in the Resource and Industrial sector, usually enterprises seeking expansion capital and listing on ASX.

He has been directly responsible for successful capital raising, stakeholder engagement, acquisition and divestment programmes.

Daniel Harris – Non-Executive Director
Mr Harris is a seasoned and highly experienced mining executive and director. Most recently, Mr Harris was interim CEO and Managing Director of ASX-listed Atlas Iron until January 2017 when he resumed his role as a Non-executive Director and is Chairman of the Audit and Risk Committee.

Mr Harris has been involved in all aspects of the industry for more than 40 years and held both COO and CEO positions in Atlantic Ltd and Strategic Minerals Corporation and was also the former Vice President of EVRAZ Plc in Moscow.

Mr Harris is a consultant and member of the Advisory Board of Black Rock Metals in Montreal and is a consultant and advisor to GSA Environmental in the UK.

John Hodder – Non-Executive Director
Mr Hodder has extensive experience in arranging private equity and debt deals with a focus on mining within developing countries especially Africa. He has also sat on a number of listed and private boards.

Mr Hodder is a geologist with a Bachelor of Science in Geological Sciences and a Bachelor of Commerce in Finance and Commerce from the University of Queensland.

Mr Hodder also worked at Suncorp and Solaris as a Fund Manager focusing on the resources sector, managing an index-linked natural resource portfolio of $1.25bn.
Scott Sullivan – Chief Executive Officer

Mr Sullivan brings 30 years of diversified mining experience to Paladin, across multiple commodities and projects domestically and internationally.

His experience spans strategic planning in mines and smelters; feasibilities; commissioning; mine expansion and restructuring; mine, port and rail infrastructure; project management; sustainability and government and has a strong emphasis on operational optimisation.

He was most recently General Manager of Newcrest’s large and complex Telfer gold-copper mine in the Pilbara region of Western Australia. Prior roles include CEO and Managing Director roles with ASX-listed companies centred in West Africa and the US.

He was Asset President of NSW Energy Coal at BHP, being directly responsible for the operation and rapid expansion of one of Australia’s iconic and highest producing coal mines, Mt Arthur, along with the Caroona Coal project and BHP’s share in the NCIG port infrastructure in Newcastle.

Anna Sudlow – Chief Financial Officer

Anna is a highly qualified CFO with more than 20-years’ experience across the energy and resources sectors specialising in corporate finance, strategy, investor relations and commercial management.

Anna has joined Paladin from Transborders Energy, where she was their CFO. Anna has previously performed senior finance roles as Commercial and Investor Relations Manager at Tap Oil Limited and as Strategic Planning & Portfolio Manager and Treasurer at Woodside Energy Ltd.

Anna has a Bachelor of Commerce and MBA from the University of WA, a Graduate Certificate in Applied Finance from the Securities Institute of Australia, is a CPA and a graduate of the AICD.

Anna currently sits on the Board of the Leeuwin Ocean Adventure Foundation and is Acting Chair of the Board.

Andrea Betti – Company Secretary

Ms Betti is an accounting and corporate governance professional with more than 20 years’ experience in accounting, corporate governance, corporate advisory, finance and corporate banking.

Ms Betti has acted as Chief Financial Officer and Company Secretary for companies in the private and publicly listed sectors, as well as senior executive roles in the banking and finance industry.

Ms Betti joined the Paladin Group in August 2015 and was appointed Joint Company Secretary in April 2018.
## RESOURCE & RESERVE TABLES

### 30 June 2019

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<th>Ore Reserves</th>
<th>Mt</th>
<th>Grade ppm U₃O₈</th>
<th>MB₃U₈O₁₇</th>
<th>Paladin Ownership (%)</th>
<th>Paladin Attributable (Mlb)</th>
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<tr>
<td><strong>Namibia</strong></td>
<td></td>
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<td>Langer Heinrich</td>
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<td>850</td>
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<td>100</td>
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<td>1,640</td>
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<tr>
<td>Bikini</td>
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<td>Duke Bateman</td>
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<td>100</td>
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<td>Honey Pot</td>
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<td>Minirooa</td>
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<td>Odin</td>
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<td>590</td>
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<tr>
<td>Valhalla</td>
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<td>Watta</td>
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<td>100</td>
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<tr>
<td>Warrawi</td>
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<td>360</td>
<td>0.3</td>
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<tr>
<td>Carley Bore</td>
<td>17.4</td>
<td>280</td>
<td>10.6</td>
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<tr>
<td>Manyingee</td>
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<td>850</td>
<td>10.2</td>
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<tr>
<td><strong>Total Australia</strong></td>
<td>135.4</td>
<td>635</td>
<td>189.8</td>
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<td><strong>Total Mineral Resources</strong></td>
<td>345.2</td>
<td>620</td>
<td>472.2</td>
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<td>372.8</td>
</tr>
</tbody>
</table>

*30 June 2019*
A QUALITY GLOBAL SUITE OF EXPLORATION ASSETS

**Michelin (55%)**
- 69,825ha mineral licence in Labrador
- 256,771m of cumulative linear drilling
- US$75M of total historical in ground exploration to-date
- Among largest deposits in North America
- Potential development 2022-2025 timeframe

**Status:** Pre-development exploration

**Carley Bore (100%)**
- Two exploration licences with retention status 100km south of Manyingee
- Acquired in 2015 for US$13M
- Potential for "stand alone" or satellite ISR to Manyingee ISR project

**Status:** Advanced exploration

**Mt Isa (100%)**
- Three Exploration Permits and six Mineral Development Licences
- Largest uranium deposit in Queensland
- Potential for future development of uranium mine

**Status:** Pre-development exploration

**Manyingee (100%)**
- Three mining licences covering 1,307ha
- Over US$17.9M of exploration and testing to date including 55,764m of cumulative drilling and field leach trial
- Potential for 1-2Mlbpa ISR mine

**Status:** Advanced exploration

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1 Measured, indicated and inferred resources for the Michelin, Mount Isa and Manyingee Projects (including Carley Bore) on a 100% Project basis as at June 2018.