# **Proven Uranium Mine Builders**

Building a Global Tier-1 Uranium Producer

Deep Yellow Limited is a differentiated, advanced and globally diversified uranium developer, successfully executing a dual-pillar strategy focused on organic and inorganic growth, to deliver a low-cost, multi-project uranium operation capable of producing 10+Mlb per annum

Since the appointment of John Borshoff as Managing Director and CEO in late 2016, the Deep Yellow team and Board have grown and evolved and now collectively bring over 500 years of combined uranium experience and a proven track record of growing uranium projects through the lifecycle and into long-life operations



## **COMPANY HIGHLIGHTS**



# **Unique Position**

The only ASX-listed company with two advanced projects and one of the few uranium companies globally able to execute to development and production, with credible multi-mine asset exposure



#### **Delivering on Vision**

Successfully establishing a Tier-1 uranium platform, with next five years focused on delivery of production, while further growing the global resource base



## Proven, **Sector-Leading Team**

Highly experienced uranium team, with extensive knowledge across sequentially, followed by development, operational lifecycle, offtake, environment, governance and project finance



# **Development Strategy**

Flagship Tumas Project and Mulga Rock Project to be developed either development of significant exploration pipeline or targeted M&A



# **Positioned to Deliver Uranium in the Near-Term**

Final Investment Decision (FID) deferred at Tumas pending improved uranium price. Detailed engineering and early works advancing steadily. Production expected mid-2027



#### Well-Supported and **Strong Cash Balance**

ASX 200 company with cash balance of A\$217.4M (at 30 June 2025) and no debt, highlights strength of performance, vision and unique strategic proposition of Deep Yellow



# **Global Support and Demand for Nuclear**

Fundamentals for uranium have never been stronger due to aggressive global decarbonisation targets and growing demand from data centres for reliable, 24/7 energy sources



#### Sustainability

Early implementation of a sustainability framework supports the creation of long-term value for Deep Yellow. The 2024 Sustainability Report, the Company's fifth report, is aligned with the GRI Standards



# Globally Diversified with Multi-Mine Asset Exposure

#### **NAMIBIA**

#### Tumas Project (100% DYL\*) - Located in a leading uranium region and mining friendly jurisdiction

- DFS completed January 2023 and Re-Costing Study completed December 2023
- Ore Reserves of 79.5 Mlb U<sub>3</sub>O<sub>8</sub> at 298 ppm a 30-year Life of Mine (LOM), with potential to extend to 35-40 years
- 20-year Mining Licence allows the Project to progress towards production
- FID deferred due to insufficient price incentive for greenfield startup. Staged development approach adopted; production targeted mid-2027
- Detailed engineering progressing as planned with key plant areas at or around 50% completion; procurement of key packages representing 92% of direct capital is well-advanced
- Operational readiness plan underway to prepare for pre-production mining, process plant commissioning and operational ramp-up to full production
- Latest round of optimisation work generated strong results and further endorsed the economics of Tumas and standing as a Tier-1, long-life uranium operation

#### Tumas Project Financials (US\$) Incorporating 2025 DFS Results

| Project Financials (Ungeared): Real <sup>2</sup>                   | Unit  | US\$82.50/lb | FAM2 <sup>1</sup> | US\$110/lb |
|--|-------|--------------|-------------------|------------|
| Project Operating Life   | Years | 30           | 30                | 30         |
| U <sub>3</sub> O <sub>8</sub> Produced                             | Mlb   | 73           | 73                | 73         |
| Gross Revenue: Total   | \$M   | 6,146        | 7,714             | 8,160      |
| Operating Margin (EBITDA) LOM                                      | \$M   | 2,963        | 4,480             | 4,911      |
| Operating Margin (EBITDA) - Annual Average                         | \$M   | 100          | 152               | 166        |
| Initial Capital - (incl. \$22.7M pre-prod operating costs)         | \$M   | (474)        | (474)             | (474)      |
| C1 Cost - $(U_3O_8$ basis with $V_2O_5$ by-product)                | \$/lb | 38.6         | 38.6              | 38.6       |
| All-in Sustaining Cost - $(U_3O_8$ basis with $V_2O_5$ by-product) | \$/lb | 44.5         | 45.2              | 45.4       |
| Project NPV (post tax)   | \$M   | 577          | 972               | 1,153      |
| Project IRR (post tax)   | %     | 19           | 25                | 29         |

This is the TradeTech Uranium Market Study 2024: Issue 4 Forward Availability Model Base Case (real US\$/lb U<sub>3</sub>O<sub>8</sub>) (FAM2) - translates to US\$104/lb average realised price for LOM

# Omahola (100% DYL)

- Measured, Indicated and Inferred Resource base of 125.4 Mlb at 190 ppm U<sub>3</sub>O<sub>8</sub> across Ongolo, MS7 and Inca deposits
- 34 km prospective zone, with strong potential for additional discoveries along strike from adjacent Husab uranium mine
- 50% of basement prospective zone remains to be tested

<sup>&</sup>lt;sup>2</sup> Scenario reflecting a restricted supply profile impacted by a greater probability of risks affecting production plans and economics

<sup>\*</sup> Financials based on 100% ownership. Oponona Investments (Pty) Ltd (local Namibian partner) has a right to acquire 5% of the Tumas Project post FID

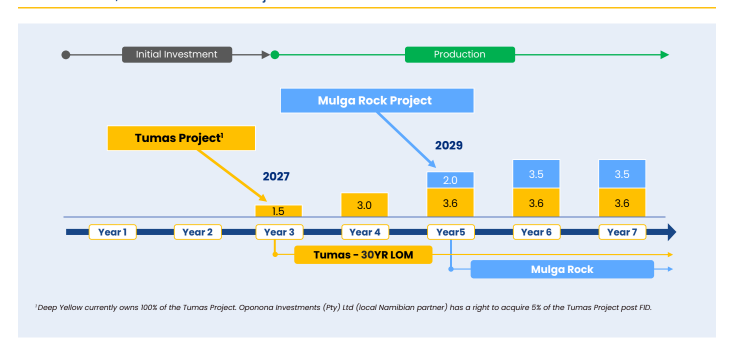


#### **AUSTRALIA**

# Mulga Rock (100% DYL) - Located in the Tier-1 mining jurisdiction of Western Australia, with granted Mining Leases

- Globally significant Mineral Resource of 115.1 Mt @ 415 ppm for 104.8 Mlb U<sub>3</sub>O<sub>8</sub> one of the largest, undeveloped uranium projects in Australia
- Only WA project positioned to capture the coming upside in the uranium market, with a pathway to development
- · 3-month resin mini-pilot study successfully completed, with very encouraging results
- · Effective separation of the uranium and critical minerals as marketable streams confirmed
- Results allow Deep Yellow to pursue the viability of a more expansive Project, with the DFS revision underway
- Deep Yellow progressing opportunity to develop Mulga Rock into a polymetallic operation, extending LOM beyond current 15 years, with significant increase to project value and strategic importance

# Two Substantial, Advanced Uranium Projects to Produce +7 Mlb



# Alligator River (100% DYL)

- Located in the world-class uranium province of Alligator River, which hosts some of the highest-grade uranium deposits in the world (unconformity-related, Athabasca-style)
- Angularli Mineral Resource 32.9 Mlb @ 1.09%  $U_3O_8$  Potential for discovery of large, >100 Mlb uranium deposits along numerous prospective corridors
- Support from Traditional Owners

#### **BEST-IN-CLASS TEAM AND BOARD**

Team led by John Borshoff (50 years' uranium experience) and Board chaired by Chris Salisbury (30 years' Rio -12 years' uranium experience)

John founded Paladin Energy, becoming the only junior to transition into a major uranium producer between 2005-2015

Deep Yellow is led and managed by the same team which delivered Paladin's successes. It is now similarly positioned, with two greenfield projects ready for development at a time of massive turnaround in nuclear

#### **CORPORATE OVERVIEW**

| Institutional Investors    | 52%        |
|----------------------------|------------|
| Net Cash (June 2025)       | A\$217.4M  |
| Market Cap (A\$1.56/share) | ~A\$1.51Bn |
| Shares on Issue            | 972.9M     |

For more information visit www.deepyellow.com.au



# **Nuclear Demand Absolutely Booming**

#### **North America**

An awakened giant

#### Data Centres/AI

Requires additional immediate nuclear - a new wave of uranium demand to hit the market

#### EU

Overwhelming support for nuclear as leading energy source

# Middle East

Pursuing nuclear with intent

#### India

Expected to be third largest global economy by 2027 – nuclear energy integral part of growth

#### China

Maintaining strong growth projection

#### **SE Asia**

Major turnaround and focus on nuclear energy

# **Supply Absolutely in the Doldrums**

- Supply sector has been in stagnation for over a decade – unprepared and highly undercapitalised
- Kazatomprom reduces production forecast for next 12 months
- Mothballed operations only replacing waning underfeed material

- Future supply growth totally dependent on greenfield projects – limited greenfield projects available
- Talent drain across the sector – lack of experience to build long-term operations
- Where will long-term and reliable sources of uranium supply come from?

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