

## **ASX:EEG**

Oil & Gas from the McArthur - Beetaloo Basins



Alex Underwood, MD Empire Energy Group, Sydney Mining Club, October 2019

## Empire's Massive Resource

13.0

Tcf eq P(50) prospective resources









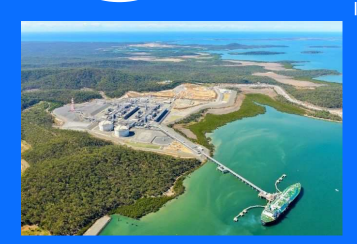
Tcf Proven reserves

Ichthys LNG



Shell's Prelude 475 km NE of Broome – 488m long and world's largest ship





Total East Coast production incl LNG exports - Tcf pa



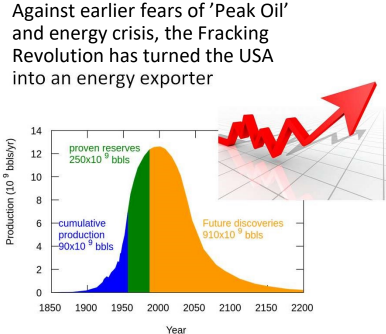
## Empire Energy – Bringing the US Shale Revolution to Australia

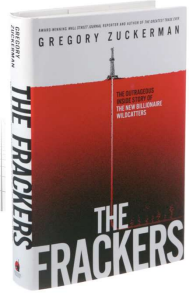


Pennsylvania USA – home of the now famous Marcellus Shale





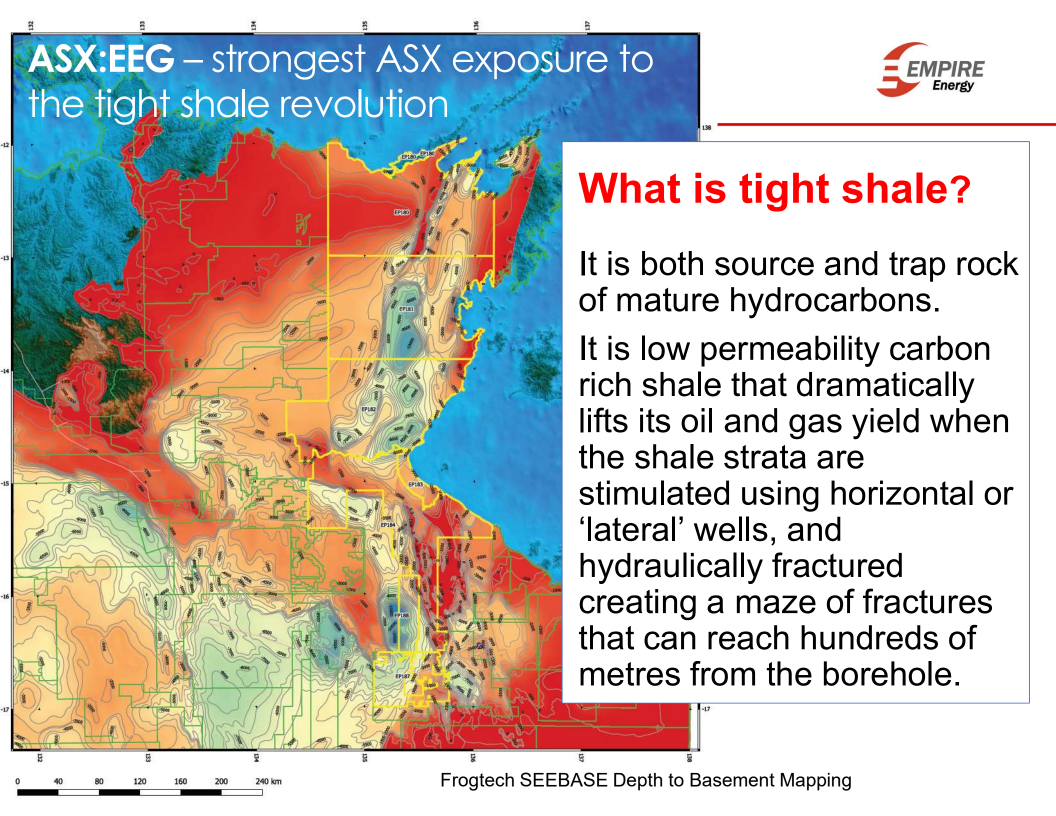




Empire Energy MD Alex Underwood once banked Empire Energy at Macquarie Bank and now leads the company







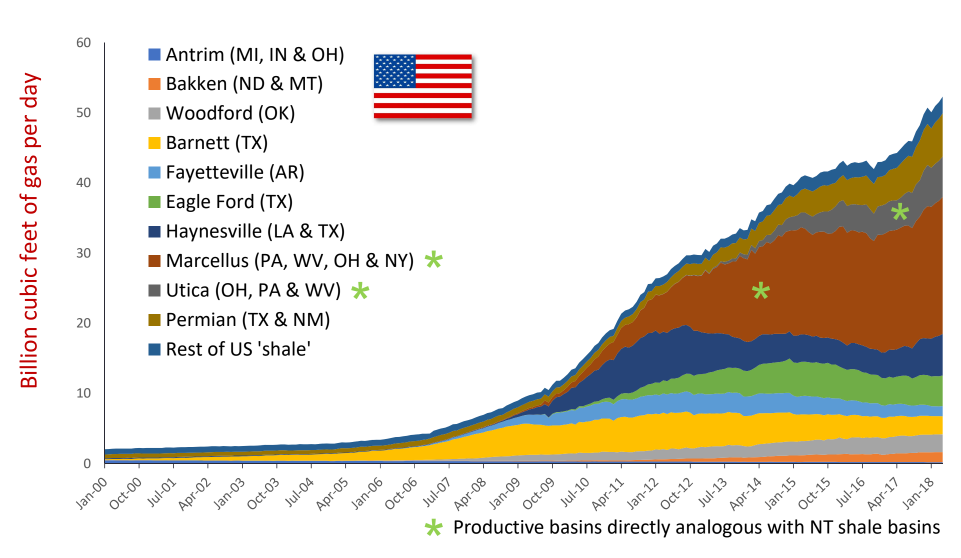
# The McArthur and Beetaloo Basins could make Australia self-sufficient in liquid fuels



# Horizontal drilling and fracking shale gas transformed the US energy market, and its geopolitics



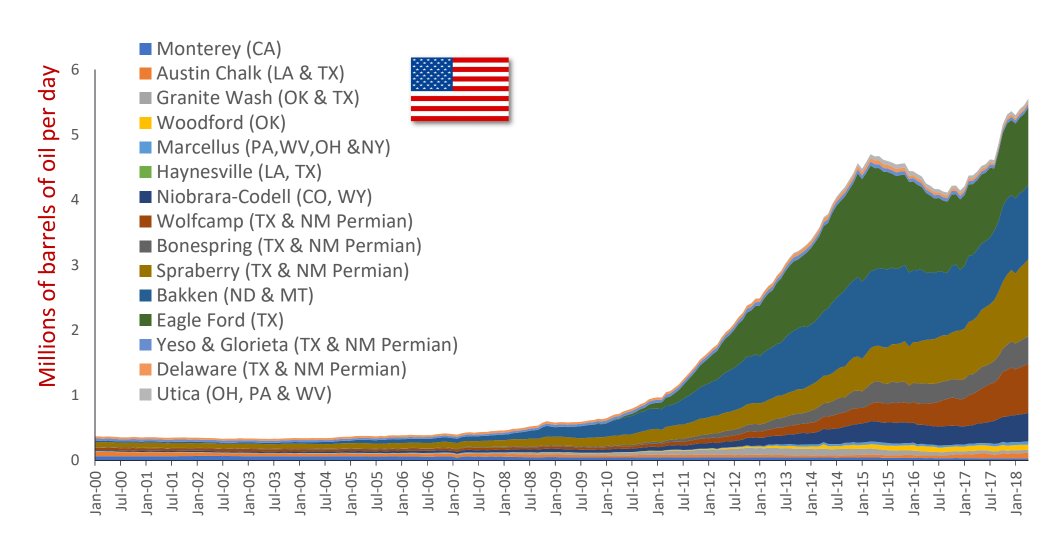
Monthly US shale gas production figures since 2000 coloured by shale formation



# Horizontal drilling and fracking shale gas transformed the US energy market, and its geopolitics

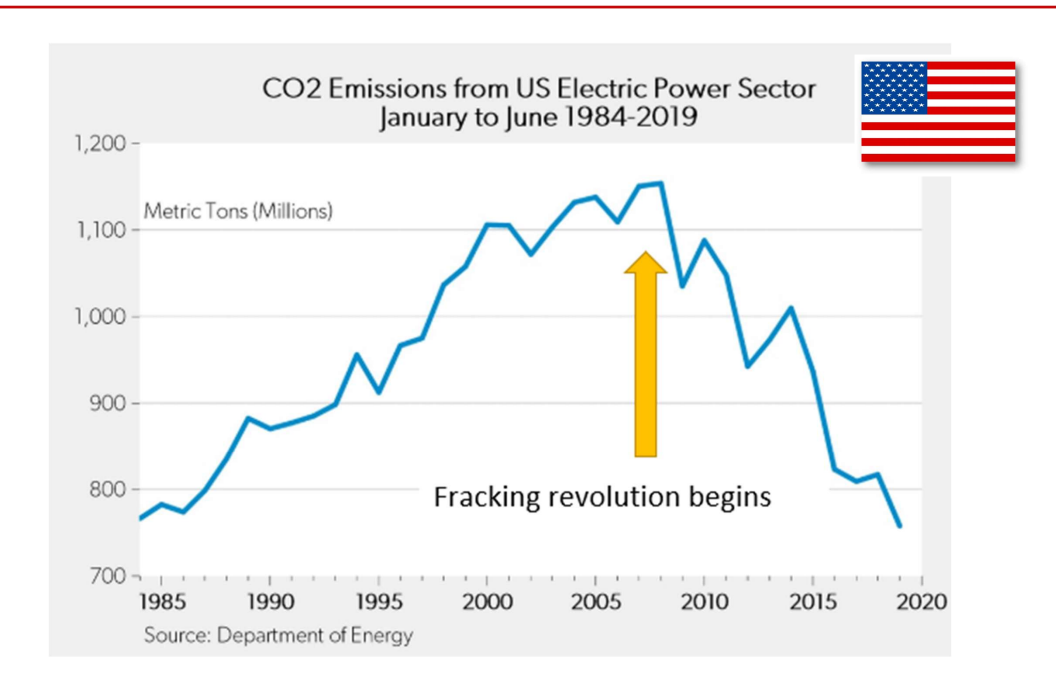


Monthly US shale oil production figures since 2000 coloured by shale formation



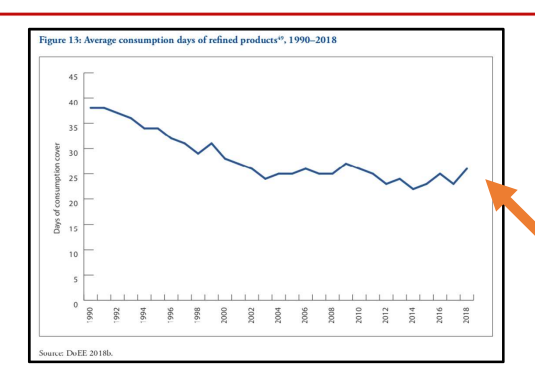
# US emissions are dramatically falling as cost-effective shale gas replaces coal for base load power





#### Australia needs this resource





#### THE AUSTRALIAN

FOR THE INFORMED AUSTRALIAN

# Securing our north critical as power in Pacific shifts

The case for Australia building up the ADF is compelling

# 23 day reserve of liquid fuel on hand to run Australia

government, Home Affairs, intelligence and Defence capacity in the north.

The ASPI report, released today, is practical and detailed as opposed to alarmist. It notes a "wido".

Geoff Chami

imates," he wrote. "W hile wealthy, we are paying ore than we can afford and urselves more than we can neglecting basic defence. e strategy is still simply to Americans."

onfirmation that the US
t plans to spend about \$400
aval and air force
n in the Northern Territory
ent sign of our major ally's
nt to Australia and to the
nation, however, must be
play its part, especially in
warning in the US Studies

"enjoys military primacy in the Indo-Pacific" region and a capacity to "unbold" re of power

> r 20 years nd

> > national no is a vry's warns

warns h will rning

ming We

DEFENCE WARNING MILITARY STRENGTH MUST BE BOOSTED IN NORTH AS U.S. PRIMACY FADES

OF THE PARTY O

## Why does Australia need to develop its North?

- A energy-rich North is a well-defended North
- McArthur Beetaloo can deliver Australia liquid fuels self sufficiency
- The North is Australia's closest interface with Asia
- Slash emissions as in the USA
- Offers Traditional Owners the pathway to the dignity of work and true wealth in partnership with resource companies like ours
- Real need to develop the Northern Territory economy
- The North is set to host an ENERGY REVOLUTION in the development of tight shale oil and gas, as transformational as it has been in the USA









#### Directors of Empire Energy Group





#### Chief Executive Officer and Managing Director

- Associate Director Energy Markets Division of Macquarie Bank Limited (Sydney and Singapore)
- Director Natural Resources Division of Commonwealth Bank of Australia (Singapore)
- Financial Analyst BHP Billiton Petroleum (Perth)
- Extensive experience investing debt and equity in the upstream oil and gas sector and the identification of value creation opportunities for upstream oil and gas development / production assets



#### Non-Executive Director

- Highly regarded petroleum geoscientist experienced in big fields
- 30 years technical & leadership experience in leading E&P companies including BP, LASMO-Eni and Oil Search
- Previously Chief of Geoscience & Exploration Excellence for Oil Search
- Non-Executive Director of Senex Energy

#### **Paul Espie AO**

#### Chairman / Non-Executive Director

- Founding principal of Pacific Road Capital, a manager of private equity funds investing in the resources sector internationally
- Former Chairman of Oxiana Ltd during the development of the Sepon copper/gold project in Laos
- Former Chairman of Cobar Mines Pty Limited after a management buyout
- Former Head of Bank of America operations in Australia, New Zealand and PNG
- Non-Executive Director of Aurelia Metals Limited



#### **John Gerahty**

#### Non-Executive Director

- Founding Director of Macquarie Bank
- Former investment banker with wide experience in commerce and business
- Former director of numerous public companies including Chairman of AFP Group PLC and MPI Mines Ltd
- Chairman of Hardie Grant Pty Limited, its major shareholder Associated Media Investments Pty Limited and AMI Advertising Media Pty Limited





#### Corporate transformation, Seismic ready to roll

- Balance sheet repaired over 2018 2019 to prepare for NT exploration
- USA asset sale process commenced in late 2018 to focus on Beetaloo and McArthur
- The most active junior oiler in these new Northern Territory basins, and with the most direct ASX investment exposure



#### Transforming EEG – new board, new focus, field active

- Company recapitalisation in August 2018
- Board renewal with Alex Underwood, Paul Espie, John Warburton and John Gerahty joining
- USA asset sale process reduced debt to focus the company on Beetaloo and McArthur Basins
- Sale of Kansas assets for US\$19.25 million completed reducing net debt from A\$31m to
   <A\$6m, with cash at bank of A\$5.5m</li>
- Empire has retained its cash flow positive New York / Pennsylvania gas production assets

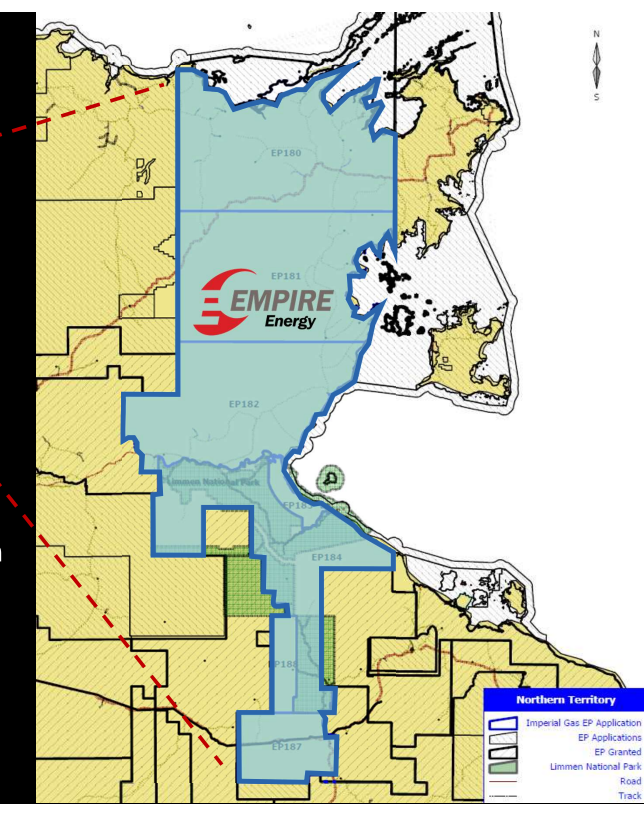






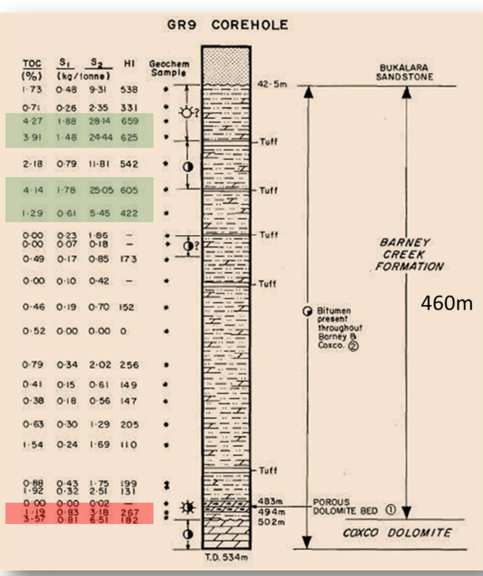


Major holdings across both McArthur and Beetaloo basins in NT's new hydrocarbon frontier



## Lesser known, but the McArthur Basin may yield more SE NW McArthur Basin Central Trough Imperial 2014 **Exploration Wells** Palaeo-Sea Level Basin - Barney Creek Fm (anoxic) Organic carbon-rich **Emu Fault** shales on flooding surfaces

# Where the story starts... A Gas Strike in an April 1980 mineral drillhole



The most spectacular indication of live hydrocarbons encountered to date in the McArthur Group was in the Kennecott-Amoco mineral exploration corehole GR 9, drilled in the Glyde area. A summary log of this drillhole is shown as Figure 5, and the location is shown in Figure 2. Upon unintentional swabbing at the end of drilling (in December 1979), the corehole experienced a gas blow-out which yielded a 5-6m (15-20 ft) long flame. Condensate flow accompanying the gas, was indicated by the bright orange-yellow colour of the flame, and by an accompanying The hole flowed gas for an indeterminate period during the immediately following "Wet" season. By the end of the "Wet" the hole was filled with water and the gas flow had degenerated to a series of gas bubbles percolating through hydrostatic head. A sample of the gas taken at this stage yielded the following analysis:-

| Methane        | 74.25% |
|----------------|--------|
| Ethane         | 10.25% |
| Propane        | 3.25%  |
| Iso-Butane     | 0.175% |
| N-Butane       | 0.60%  |
| N-Pentane      | 0.105% |
| Hexane         | 0.165% |
| Heptane        | 0.08%  |
| Nitrogen       | 10.75% |
| Carbon Dioxide | 0.20%  |

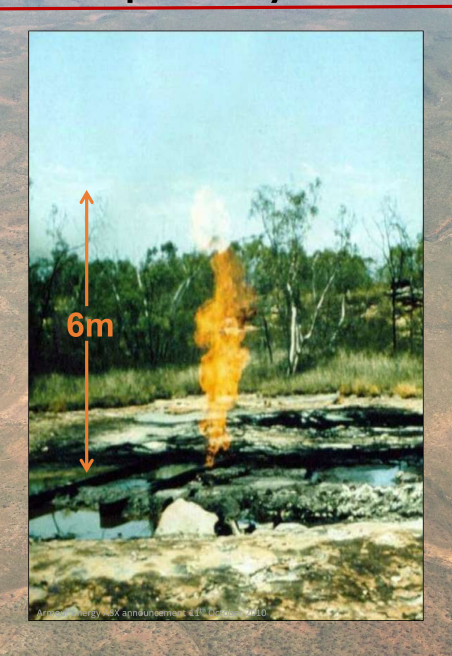
The hole was plugged with cement in April 1980.



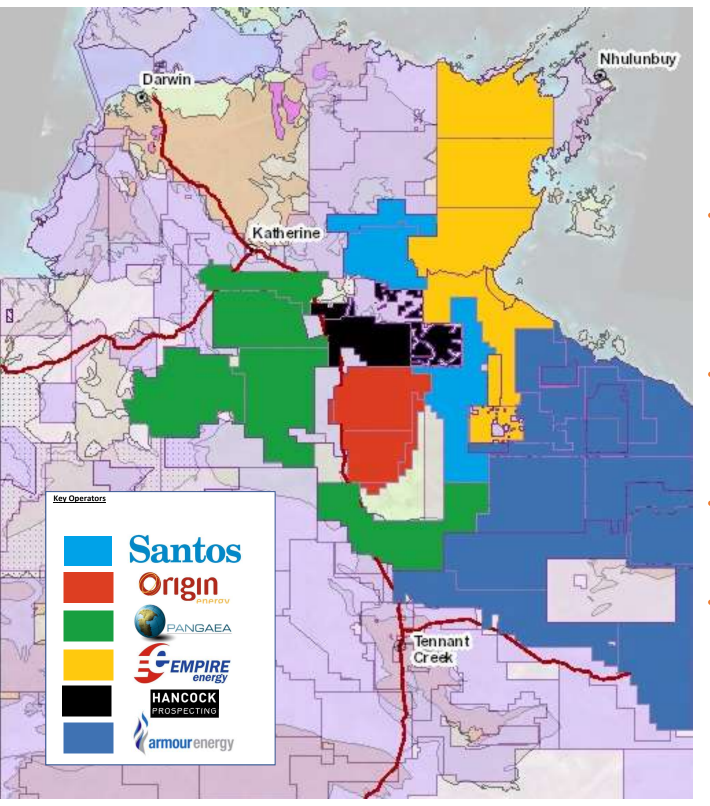


# Amoco Minerals' GRNT-09 mineral drillhole ignited unexpectedly





- Beneath a 6 metre flame it flowed at a phenomal 140psi for 6 months at ~ 6 mmcfpd, for ~2 Bcf/yr
- Over 30 hydrocarbon wells have been drilled since
- Now over \$800m is committed to exploring this new hydrocarbon province



### 2019 the watershed moment – drilling ramping up

- Numerous large independent oil and gas companies hold substantial acreage positions in the Greater McArthur Basin
- Origin drilling 2 fracked horizontal wells in 2019 / 20 testing Velkerri Shale and Kyalla Formation
- Santos to drill 2 fracked horizontal wells in 2020 testing Velkerri Shale
- Hancock Prospecting has indicated it may invest A\$150m - A\$200m in exploration



#### Amungee compared with the breakout well in the US

S.H. Griffin #4 Initial Production average 1.3MMscfd over 90 days



Amungee's Initial Production averaged 1.1MMscfd over 57 days

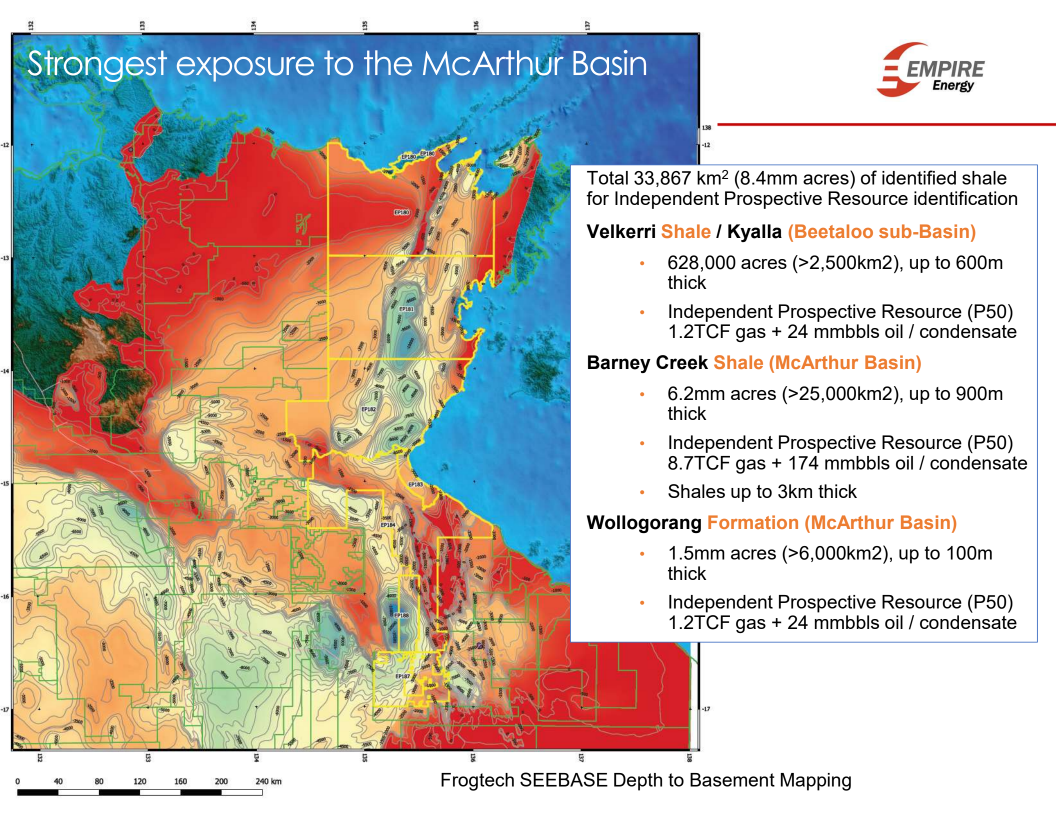


The S.H. Griffin #4 produced 1.3 million cubic feet of natural gas per day for the first 90 days, an unbelievable amount for the time. Steinsberger, in an interview with The Atlantic, said,

"This was the 'aha moment' for us, it was our best well ever in the Barnett, and it was a slick water frack. And it was my baby!" <sup>37</sup>

This was a revolutionary moment, marking the beginning of modern-day fracking in shale as we know it. Since the S.H. Griffin, more than a hundred thousand wells have been fracked in the United States, and most of them use a technique similar to what was first done in the Barnett Shale. Steinsberger had finally figured out how to get shale rock formations to give up their natural gas and do so in an economical way.

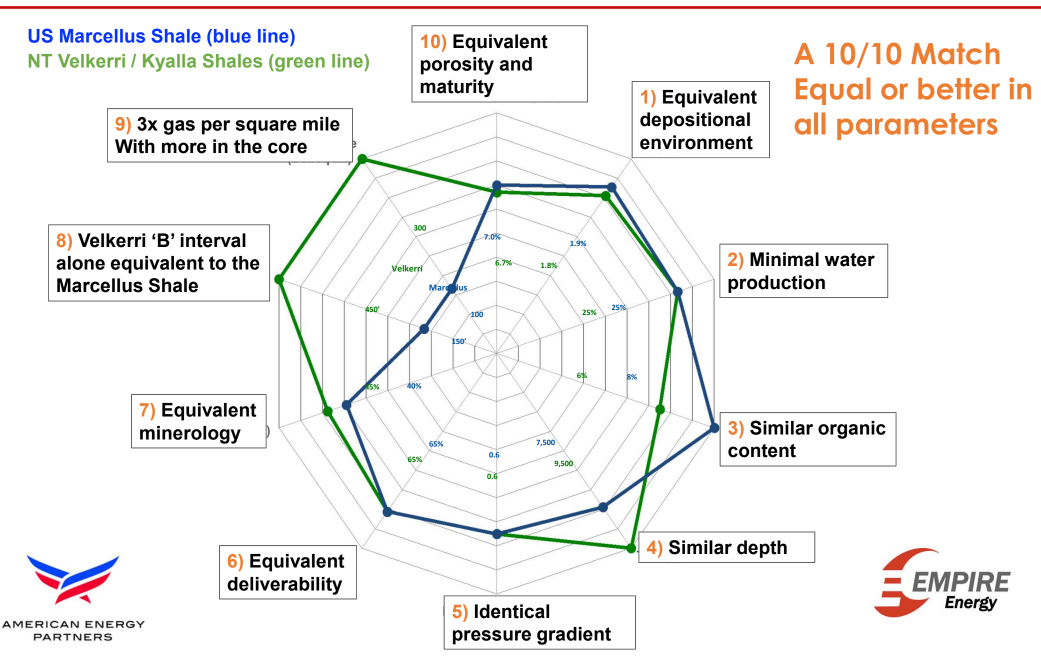




## McArthur Basin, a Vast & Proven Petroleum System

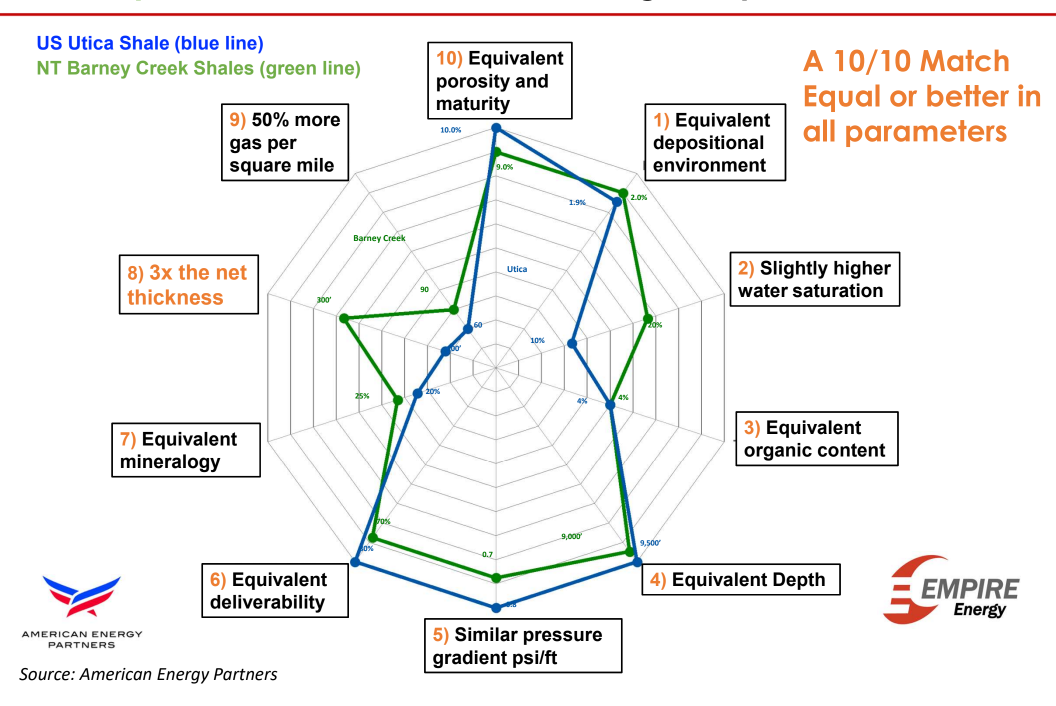


# Clear USA shale analog with Velkerri / Kyalla Shales with original gas in place equal to <a href="mailto:three">three</a> stacked Marcellus Shale plays



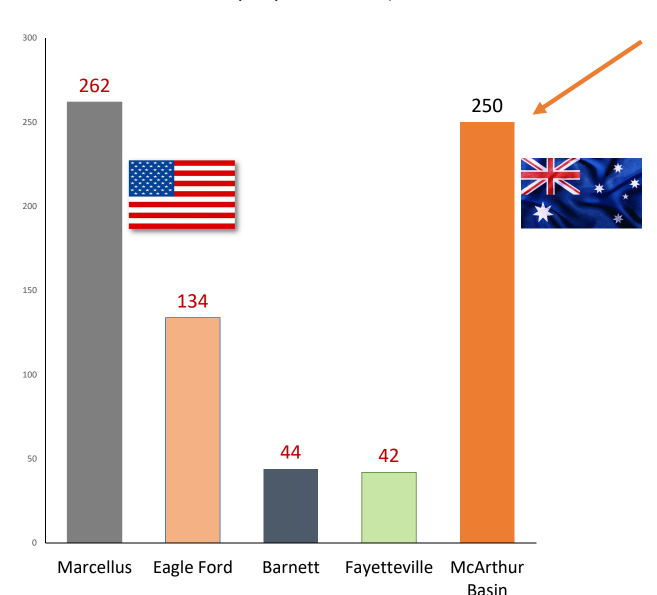
Source: American Energy Partners

# Clear USA shale analog of Utica Shale identified in the NT's Barney Creek Shale - with 50% more gas equivalent



#### McArthur Basin resources rival the prolific US Marcellus Shale

Trillion Cubic Feet (Tcf) unit comparison

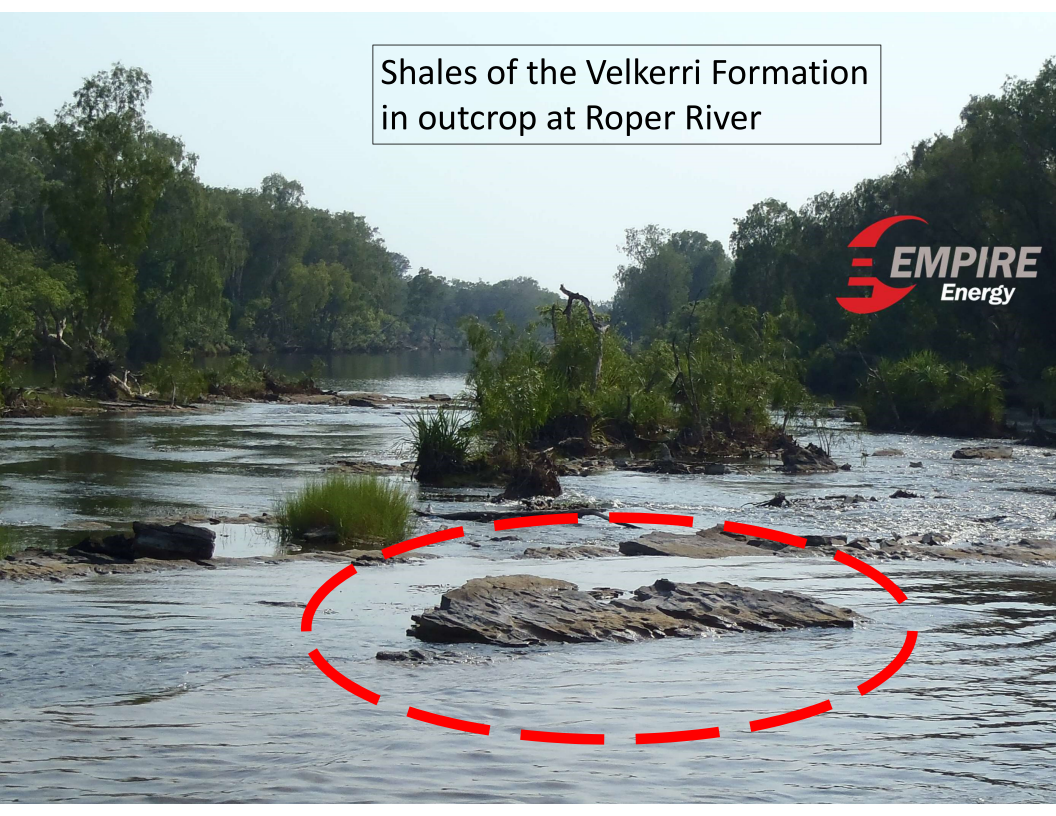


#### McArthur Basin alone

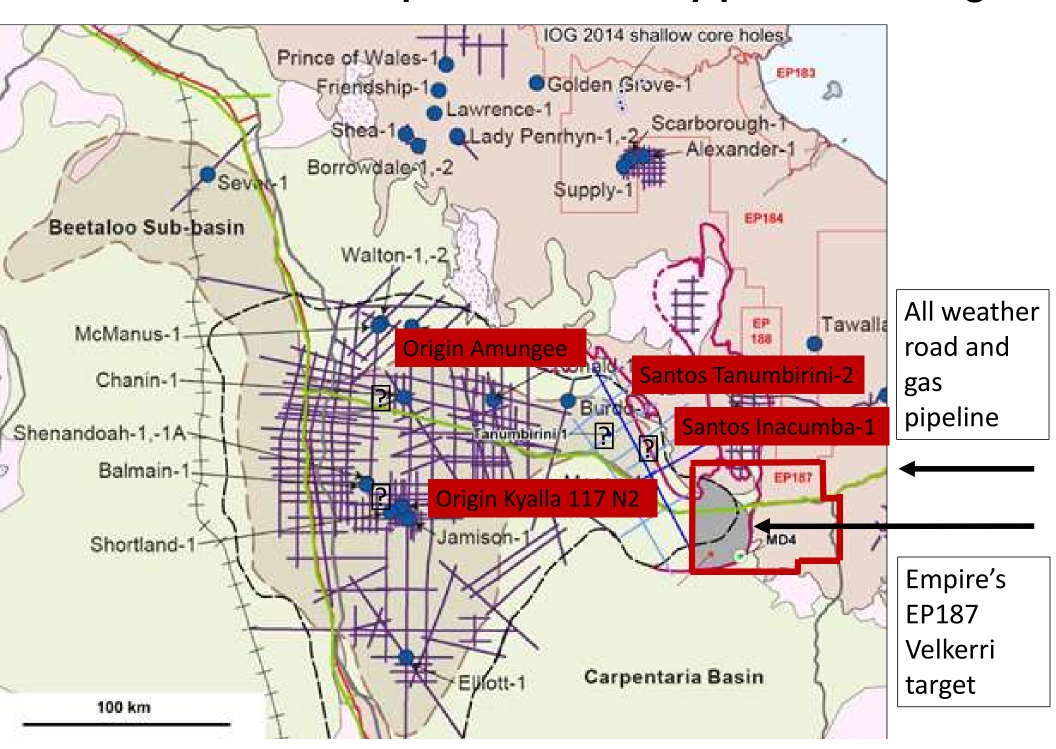
rivals the Resource Potential of the USA's Marcellus Shale

"Prospective Resource" is the estimated quantities of petroleum that may potentially be recovered by the application of a future development project(s) relate to undiscovered accumulations. These estimates have both an associated risk of discovery and a risk of development. Further exploration appraisal and evaluation is required to determine the existence of a significant quantity of potentially moveable hydrocarbons.





#### The Beetaloo and Empire's 1-3 Tcf early production target



#### EP187 is contiguous with the Origin and Santos discoveries

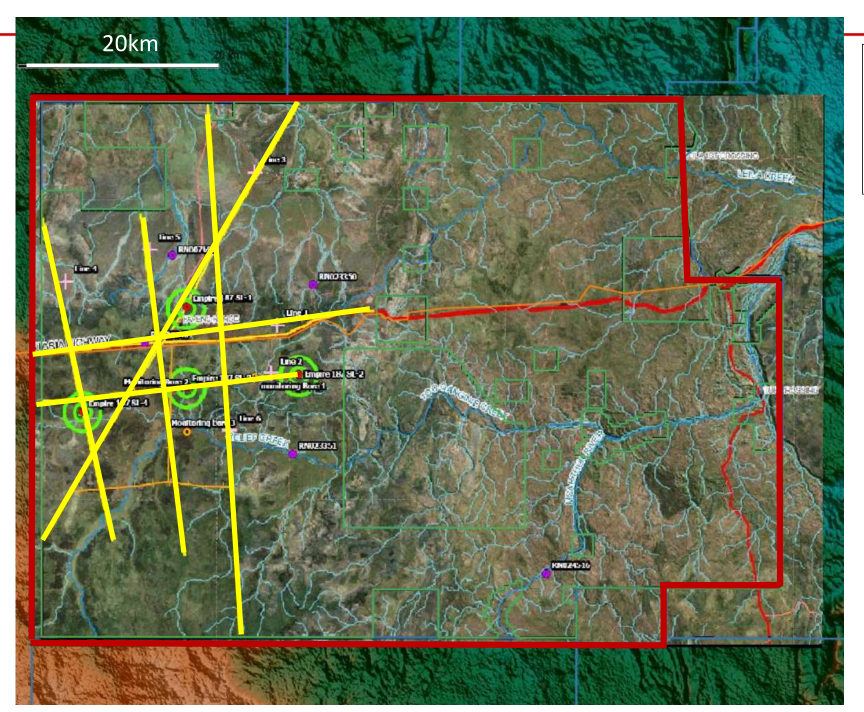
Empire ~2,543km² (630,000 acres) in eastern
 Beetaloo sub-basin



- Adjacent Tanumbirini-1 well confirmed thick Velkerri shale from 2,400m to 3,800m
- Santos fracked horizontal development program in adjacent block in 2020
- Velkerri Shale in EP187 is Empire's first priority exploration, appraisal and development target
- Empire will acquire 231 line km 2D seismic to delineate the shape of the basin, establish continuity with other drilling and pinpoint Empire sweet spots
- First Empire well in 2020
- Thereafter, fracked horizontal production wells along pipeline/road route will be drilled and put into production



### EP187 2019 Seismic Program starting next week

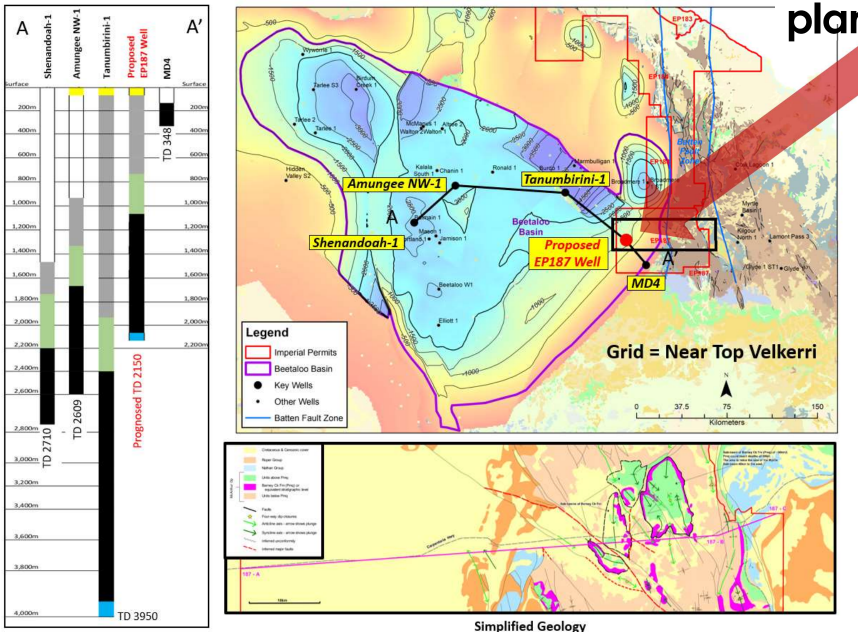


All weather road and gas pipeline



## Empire's EP187 Initial Drilling Target

2020 well in planning





## Corporate Snapshot



#### **Pro-Forma Capital Structure**

Shares on issue 231m

Share price A\$0.225

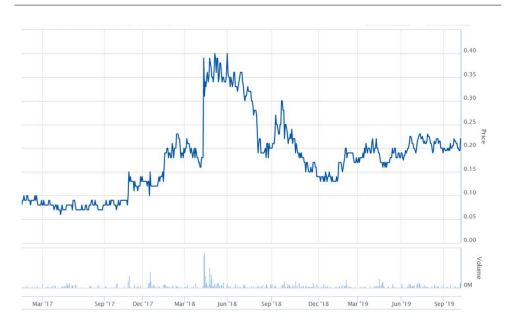
Market cap A\$52m

Net debt A\$6m

Enterprise value A\$58m

Cash at bank A\$5.5m

#### **ASX Share Price**



#### **Corporate Structure**



#### **Top Shareholders**

| Macquarie Bank Limited                             | 14.7% |  |  |
|--|-------|--|--|
| Global Energy and Resources<br>Development Limited | 10.7% |  |  |
| Liangrove Media Pty Limited                        | 5.3%  |  |  |
| Elphinstone Holdings Pty Limited                   | 3.0%  |  |  |
| <b>Board &amp; Management</b>                      | 7.0%  |  |  |

## **ASX:EEG**

With US asset sales under way, Empire Energy will become a pure Northern Territory hydrocarbon play offering the most direct market exposure to the exciting future of both the McArthur and Beetaloo Basins



# Empire's independently certified NT Prospective Resource Estimate – on Empire acreage alone

| Formation    | Permits                                  | Geological<br>factor discount | Area m<br>acres | Units | P90   | P50   | PV10   |
|--------------|--|-------------------------------|-----------------|-------|-------|-------|--------|
| Barney Creek | EP 184,<br>EPA180, 181,<br>182, 183, 188 | 50-90%                        | 3,559           | Bcf   | 3,304 | 8,699 | 20,172 |
|              |  | 50-90%                        |                 | MMBO  | 66    | 174   | 403    |
| Velkerri     | EP184, 187,<br>EPA 188                   | 50%                           | 315             | Bcf   | 383   | 1,192 | 3,086  |
|              |  | 50%                           |                 | MMBO  | 8     | 24    | 62     |
| Wollogorang  | EP 184, 187,<br>EPA 188                  | 90%                           | 1,384           | Bcf   | 524   | 1,185 | 2,371  |
|              |  | 90%                           |                 | MMBO  | 10    | 24    | 47     |
| Total        |  |                               |                 | MMBOe | 851   | 2,238 | 5,183  |

## Empire's P(50) resource is 13 Tcf eq

Conversion Factor: 5.485 Mcf: 1 Bbl

Northern Territory Resources by: Muir & Associates P/L and Fluid Energy Consultants



#### **DISCLAIMER & CONFIDENTIALITY**

This presentation has been prepared by Empire Energy Group Limited ("Empire" or the "Company"). The information in this presentation is information of a general nature and is subject to change without notice. The information in this presentation does not purport to be complete, nor does it contain all of the information which would be required in a prospectus prepared in accordance with the requirements of the Corporations Act 2001 (Cth). It contains information in a summary form only and should be read in conjunction with Empire's other periodic disclosure announcements to the ASX available at <a href="https://www.asx.com.au">www.asx.com.au</a>.

An investment in Empire shares is subject to known and unknown risks, many of which are beyond the ability of Empire to control or predict. These risks may include, for example, movements in oil and gas prices, a failure to acquire some or all of the targeted acreage, risks associated with the development and operation of the acreage, exchange rate fluctuations, an inability to obtain funding on acceptable terms or at all, loss of key personnel, an inability to obtain appropriate licences, permits and or/or other approvals, inaccuracies in resource estimates, share market risks and changes in general economic conditions. Such risks may affect actual and future results of Empire and its shares.

This presentation contains statements, opinions, projections, forecasts, and other material ("forward looking statements"). These statements can be identified by the use of works like 'anticipate', 'believe', 'intend', 'estimate', 'expect', 'may', 'plan', 'project', 'forecast', 'will', 'should', 'could', 'seek' and other similar expressions. Forward looking statements may be based on assumptions which may or may not prove to be correct. None of Empire, its respective officers, employees, agents, advisers or any other person named in this presentation makes any representation as to the accuracy or likelihood of fulfilment of the forward looking statements or any of the assumptions upon which they are based and disclaim any obligation or undertaking to revise any forward looking statement, whether as a result of new information, future event or otherwise.

Maps and diagrams contained in this presentation are provided to assist with the identification and description of Empire's lease holdings and Empire's intended targets and potential exploration areas within those leases. The maps and diagrams may not be drawn to scale and Empire's intended targets and exploration areas may change in the future.

All share price information is in Australian dollars (AU\$) and all other dollars values are in United States dollars (US\$) unless stated otherwise.

The information contained in this presentation does not take into account the investment objectives, financial situation or particular needs of any recipient and is not financial product advice. Before making an investment decision, recipients of this presentation should consider their own needs and situation and, if necessary, seek independent professional advice.

To the maximum extent permitted by law, Empire and its respective officers, employees, agents and advisers give no warranty, representation or guarantee as to the accuracy, completeness or reliability of the information contained in this presentation. Further, none of Empire nor its respective officers, employees, agents or advisers accept, to the extent permitted by law, responsibility for any loss, claim, damages, costs or expenses arising out of, or in connection with, the information contained in this presentation. Any recipient of this presentation should independently satisfy themselves as to the accuracy of all information contained herein.