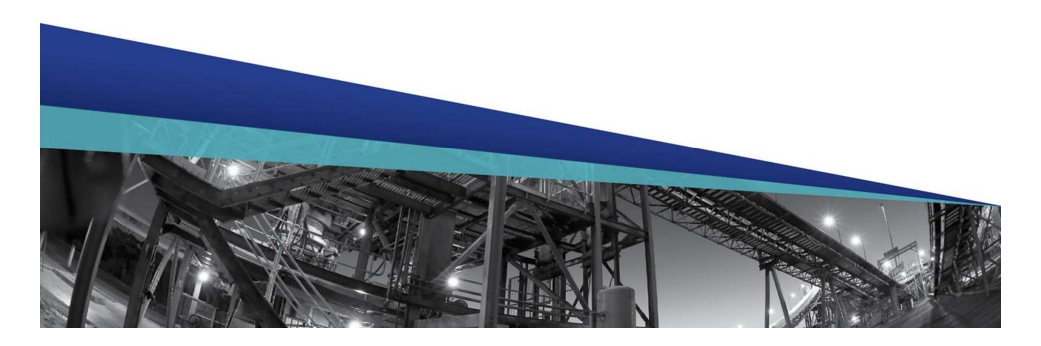
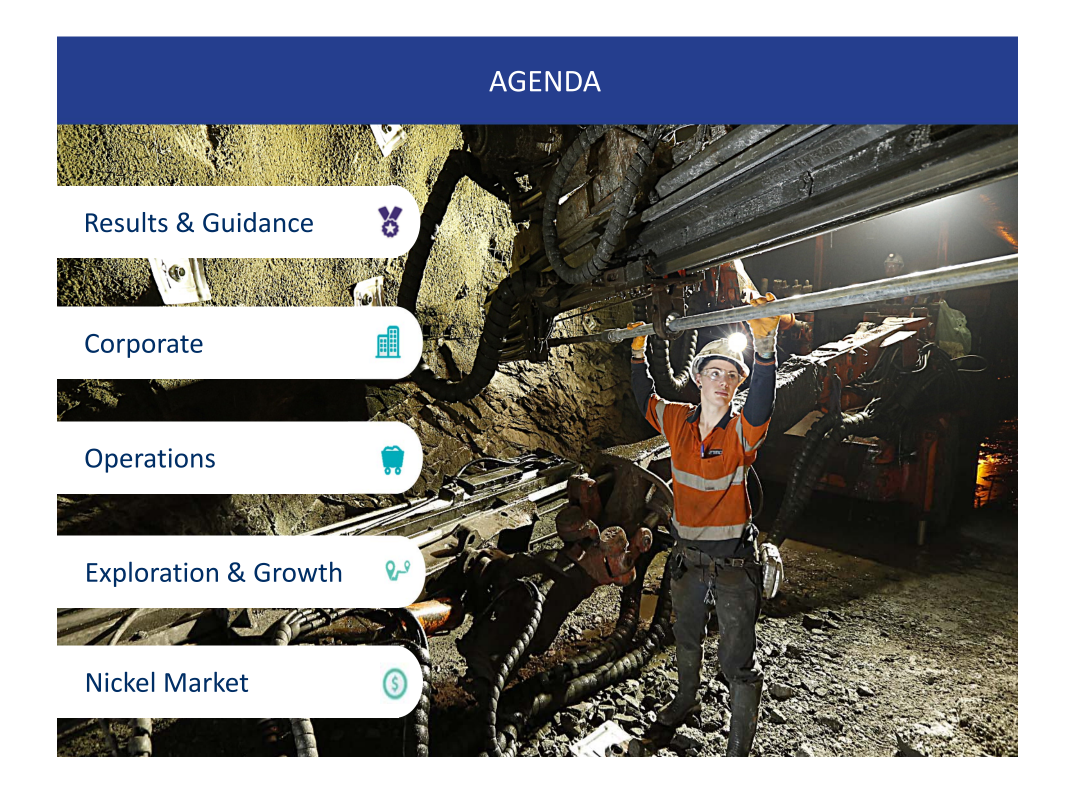


20 FEBRUARY 2018

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The information within this PowerPoint presentation was compiled by Western Areas management, but the information as it relates to exploration results, mineral resources or ore reserves was prepared by Mr Graeme Gribbin, Mr Andre Wulfse or Mr Marco Orunesu-Preiata respectively. Mr Gribbin, Mr Wulfse and Mr Orunesu-Preiata are full time employees of Western Areas Ltd. Mr Gribbin is a member of Australian Institute of Geoscientists (AIG). Mr Wulfse and Mr Orunesu-Preiata are members of Australian Institute of Mining and Metallurgy (AusIMM) and have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (2012 JORC Code). Mr Gribbin, Mr Wulfse and Mr Orunesu-Preiata consent to the inclusion in this presentation of the matters based on the information in the form and context in which it appears.

KEY TAKEAWAYS — HALF YEAR

- No lost time injuries in 1HFY18 LTIFR at 0.97
- Liquid assets of A\$186.8m (cash at bank, receivables and Kidman equity) and ZERO debt
- 10,865 and 10,614 nickel tonnes in concentrate produced and sold respectively
- Realised nickel price of A\$6.81/lb, up 3% from 2HFY17 (February average currently around A\$7.65/lb)
- EBITDA of A\$36.4m:
 - Increase of 59% over 2HFY17*, despite sales volume reduced by 588 nickel tonnes
 - Increase of 26% over 1HFY17*, despite sales volume reduced by 823 nickel tonnes
- Reported Net Profit After Tax (NPAT) of A\$3.5m:
 - Substantial improvement over prior halves when excluding Bluejay and Kidman adjustments
- Net Cashflow of -A\$7.7m:
 - Includes A\$5.5m final dividend from FY17
 - Growth capital on MREP A\$11.5m
- FY18 Guidance Metrics remain unchanged (see slide 12)
- Organic growth project pipeline full and delivering value:
 - MREP to be commissioned by end of March quarter entering the EV market space
 - Odysseus a larger project with mine life extensions DFS in July
 - New Morning gaining momentum on the back of MREP

^{*} Bluejay and Kidman EBITDA impact 1HFY17: A\$3.6m and 2HFY17: A\$29.5m

FINANCIAL SNAPSHOT

Half Yearly Snapshot	1H FY 2018	1H FY 2017	2H FY 2017
Mill Production (tonnes Ni)	10,865	11,607	11,398
Sales Volume (tonnes Ni)	10,614	11,437	11,202
Cash Costs (US\$/Ib)	1.94	1.84	1.75
Cash Costs (A\$/lb)	2.49	2.44	2.33
Exchange Rate USD / AUD	0.78	0.75	0.75
Nickel Price (U\$/Ib)	5.31	4.94	4.30
Realised Price (A\$/lb)	6.81	6.59	5.69
Nickel Revenue (\$'000)	115,812	113,432	100,488
EBITDA (\$'000)	36,384	28,937	22,921
Underlying NPAT/(NLAT) (\$'000)	3,506	(3,091)	(8,433)
Pre-tax Investment Income (\$'000)	-	3,607	29,456
Reported NPAT (\$'000)	3,506	516	18,783
Growth & Sustaining Capex ('\$'000)	33,670	11,086	22,880
Net Cashflow (\$'000)	(7,742)	28,067	36,521
Cash at Bank (\$'000)	132,552	103,773	140,294
Dividend (cents)	0.0	0.0	2.0

Key Takeaways – 1H FY18 v 1H FY17

- Planned lower nickel production and sales with focus on value vs volume.
- Realised price (before payability) increased with nickel demand improvements and reductions in warehouse stockpiles.
- EBITDA (excluding non-core) improved by 26% to A\$36.4m.
- Capex back to normal levels at Spotted Quoll and a final dividend of A\$5.5m paid.

Key Takeaways – 1H FY18 v 2H FY17

- Same thematic as above with improved nickel price on planned lower sale volume
- EBITDA improved 59%.
- Significant underlying NPAT improvement

Non-Core Investment Income (excluded from EBITDA table above)

1H FY17 EBITDA: <u>A\$3.6m</u> gain on Bluejay sale

2H FY17 EBITDA: A\$29.5m gains from Bluejay sale (A\$22.0m) and Kidman initial equity recognition (A\$7.5m)

1H FY17 Underlying NLAT: <u>A\$3.6m</u> impact from Bluejay sale

2H FY17 Underlying NLAT: A\$27.2m impact from Bluejay sale and Kidman equity recognition

INCOME STATEMENT

Earnings Data (\$'000)	1H FY 2018	1H FY 2017	2H FY 2017
Exchange Rate USD/ AUD	0.78	0.75	0.75
Nickel Price (U\$/lb avg)	5.31	4.94	4.30
Realised Nickel Price (A\$/lb)	6.81	6.59	5.69
Revenue	115,812	113,432	100,488
EBITDA	36,384	28,937	22,921
EBITDA Margin (%)	31.4%	25.5%	22.8%
Depreciation & Amortisation	(31,538)	(33,644)	(32,686)
EBIT / (LBIT)	4,846	(4,707)	(9,765)
Investment Income	-	3,607	29,456
Finance, Interest & Other	(961)	(924)	(317)
Тах	(379)	2,540	(591)
NPAT	3,506	516	18,783
Underlying NPAT/ NLAT	3,506	(3,091)	(8,433)
Dividend (cents)	0.0	0.0	2.0

Non-Core Investment Income (excluded from EBITDA table above)

1H FY17 EBITDA: A\$3.6m gain on Bluejay sale

2H FY17 EBITDA: A\$29.5m gains from Bluejay sale (A\$22.0m) and Kidman initial equity

recognition (A\$7.5m)

1H FY17 Underlying NLAT: A\$3.6m impact from Bluejay sale

2H FY17 Underlying NLAT: A\$27.2m impact from Bluejay sale and Kidman equity recognition

Key Takeaways – 1HFY18 v 1HFY17

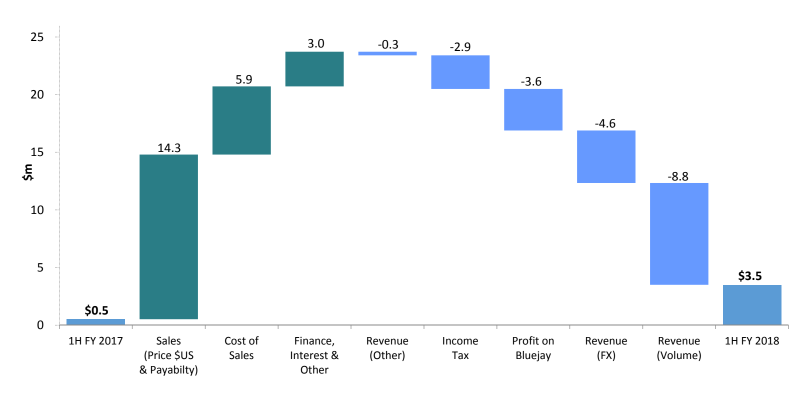
- Sales revenue A\$2.4m higher due to improved offtake terms and a marginally higher nickel price, being partially offset by planned lower sales volume (-823 nickel tonnes).
- EBITDA margin increased 23.1% to 31.4% due to improved price and focus on value over volume
- Cost reduction initiatives continued and lower D&A (A\$2.1m) contributed to significantly improved NPAT (+A\$6.6m)

Key Takeaways – 1HFY18 v 2HFY17

- Same thematic as above with improved nickel price on planned lower sale volume
- EBITDA margin improvement of 37.7% driven by a higher sales price and cost focus
- Underling NPAT improvement of A\$11.9m

INCOME STATEMENT WATERFALL

WSA NPAT - 1H FY 2017 vs 1H FY 2018



CASHFLOW STATEMENT

Cashflow Statement (\$'000)	1H FY 2018	1H FY 2017	2H FY 2017
Operating Cashflow	31,628	33,567	32,623
Less:			
Exploration	(3,814)	(3,531)	(4,246)
Cosmos Feasibility	(1,176)	(1,505)	(2,701)
Mine Development	(15,172)	(4,706)	(10,997)
Capital Expenditure	(13,508)	(1,344)	(4,936)
Proceeds from sale of assets	4	-	
Pre-Financing Cashflow	(2,038)	22,481	9,743
Net Proceeds on Bluejay Sale	-	5,314	26,751
Investments	-	405	113
Financing Costs	(149)	(133)	(86)
Dividends Paid	(5,455)	-	-
Borrowing cost & Stamp Duties	(100)	-	-
Net Cashflow	(7,742)	28,067	36,521
Cash at Bank	132,552	103,773	140,294

Key Takeaways – 1HFY18 v 1HFY17

- Pre-financing cashflow decreased by A\$24.5m due to:
 - 1. As announced, 1HFY16 saw the suspension of capex projects and mining development at Spotted Quoll;
 - 2. All capex and exploration (excluding MREP) increased A\$11.1m back to normalised levels in 1HFY18;
 - 3. MREP capex of A\$11.5m in 1HFY18; and
 - 4. Operating cashflow marginally lower due to less sales volume and higher working capital
- Dividend paid of A\$5.5m in 1HFY18

<u>Key Takeaways – 1HFY18 v 2HFY17</u>

- Pre-financing cashflow decreased by A\$11.8m due to MREP and capex timing of A\$10.8m and higher debtor balance
- Bulk of Bluejay sell-down completed in 2HFY17 for A\$26.8m

BALANCE SHEET

Balance Sheet (A\$'000)	1H FY 2018	1H FY 2017	2H FY 2017
Cash at Bank	132,552	103,773	140,294
Receivables	21,452	20,941	19,182
Stockpiles & Inventory	24,666	14,702	21,280
PP&E	89,825	87,624	82,884
Exploration & Evaluation	91,173	85,140	87,157
Mine Development	150,276	163,783	155,813
FinnAust Equity	-	5,016	-
Kidman Investment	32,767	-	10,632
Other	2,816	1,105	1,690
TOTAL ASSETS	545,527	482,084	518,932
Trade & Other Payables	28,381	15,850	26,345
Income tax & Other Current Provisions	4,031	3,518	3,950
Short Term Borrowings	128	245	474
Rehabilitation & Other Long Term Provisions	24,493	22,300	22,917
Deferred Tax Liability	6,409	4,369	5,902
TOTAL LIABILITIES	63,442	46,282	59,588
SHAREHOLDERS EQUITY	482,085	435,802	459,344

Key Takeaways – 1HFY18 v 1HFY17

- Cash at Bank and Receivables A\$29.3m higher with Bluejay sale proceeds, increased nickel price, improved offtake terms, offset by higher capex and planned lower sales volume
- Trade & Other Payables returned to normal levels
- Mine development reduces with amortisation and peak capex a number of years ago
- Kidman transaction has been favourable being valued at A\$32.8m

Key Takeaways – 1HFY18 v 2HFY17

- Cash at bank and receivables down A\$5.5m due to a final dividend paid, not repeated Bluejay sale and the ramp up of the MREP in 1HFY18
- PP&E increased in line with the construction of the MREP

FY18 GUIDANCE MAINTAINED

Category	FY18 Guidance	1st Half FY18
Mine Production (Nickel tonnes in Ore)	23,500 to 25,000	11,825
Nickel tonnes in Concentrate Production	21,500 to 22,500	10,865
Unit Cash Cost of Production (Nickel in Concentrate)	A\$2.40/lb to A\$2.65/lb	A\$2.49/lb
Sustaining and Mine Development Capital Expenditure*	A\$30.0m to A\$36.0m	A\$17.2m
Mill Recovery Enhancement Project (MREP)	A\$14.0m	A\$11.5m
Feasibility Studies	A\$3.0m	A\$1.2m
Exploration	A\$12.0m	A\$3.8m

^{*} Includes Spotted Quoll ventilation shaft completion and mechanical fit-out (A\$5.8m)

Comments

- All FY18 guidance metrics on track
- MREP requires only a further A\$2.5m spend in January 2018
- Exploration set to ramp up in the second half with programs at FNO, Western Gawler and Cosmos

CORPORATE



CORPORATE OVERVIEW

High quality assets

- Highest grade, low cash cost nickel producer
- Free cashflow positive

No debt, clean balance sheet, low costs

- Low unit cash cost producer
- A\$131.9m cash at bank
- Kidman Resources equity stake A\$32.8m³

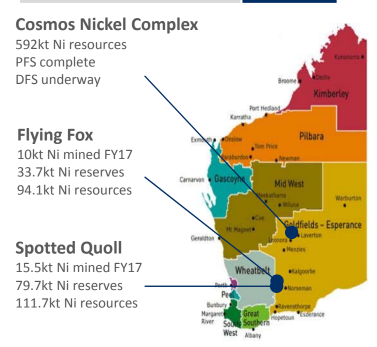
Organic growth options and innovation

- Exciting exploration intersections
- Odysseus DFS and Mill Enhancement project

Positioned for nickel recovery

- A\$1/lb lift in nickel price = circa A\$30m EBITDA
- New and improved offtake contracts implemented

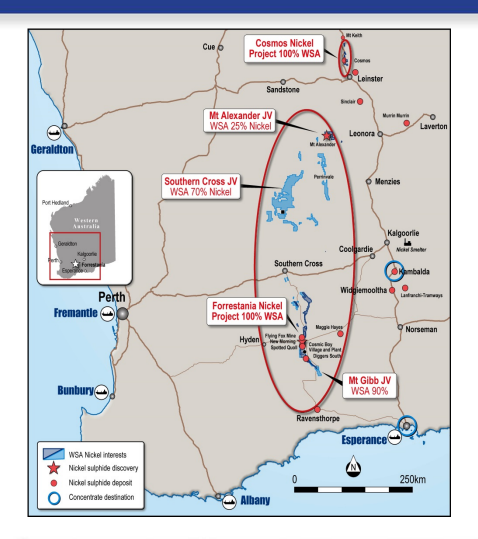
ASX code	WSA
Share price	3.29
Shares outstanding (m)	272.7
Market Cap (A\$m) 1	896.1
Cash (A\$m) ²	132.6



A leading mid-tier base metal producer



LOCATION — EASILY ACCESSIBLE SITES





Lounge Lizard 10m wide face of 7% Massive Nickel Sulphide



Spotted Quoll face at average 10.6% Nickel Sulphide

Premier and stable mining district with high quality mines growth options

WESTERN AREAS ARE SAFE AREAS









Exploration Nov-08 3,411 **Spotted Quoll** Aug-11 2,455 **Cosmic Boy** Oct-13 1,653 Concentrator 294 Mar-17

12 month LTIFR moving average

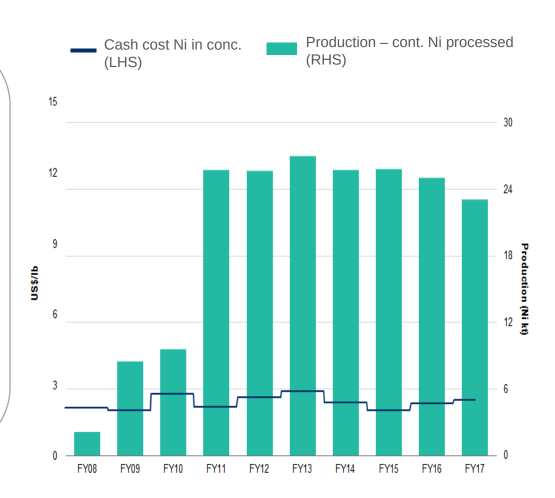


Safe operations make efficient operations

Flying Fox

CONSISTENT DELIVERY

- Over seven years delivering or exceeding guidance
- Remains debt free
- Consistent low cost producer
- Mill performs well above nameplate capacity
- Last few years value over volume logic



A management team that consistently delivers on guidance

KEEPING ACTIVE IN A VOLATILE MARKET

Innovation, adding value, finding new opportunities, doing things differently...

New and improved offtake deals

MREP – a new, higher grade and value product stream

Advancing Cosmos

– a third potential

mine

Greater operational efficiency

Lithium investments

Value from non-core assets

Delivering on our promises...

Targets	Completed
Offtake contracts	✓
Cost control	✓
Prudent capital management	✓
Innovation	✓
Building our portfolio	✓
New products and markets	✓

OPERATIONS

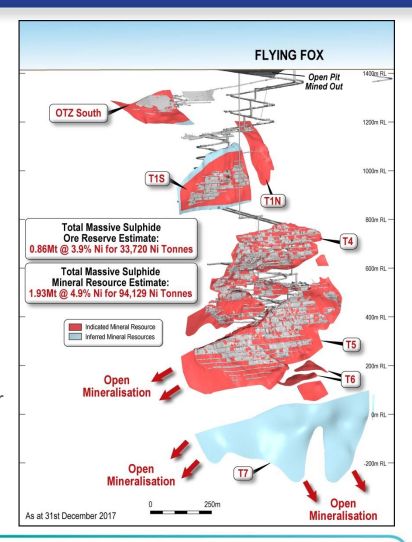


FLYING FOX MINE

Reserve	0.86Mt @ 3.9%
Contained nickel	33,720 Ni tonnes
Resource	1.93Mt @ 4.9%
Contained nickel	94,129 Ni tonnes
Mine life (on reserves)	4 years

Key points

- FY17 production 10,486 Ni tonnes
- Added OTZ South Massive Zone 182,898t @ 4.1% Ni for 7,417 nickel tonnes
- Recent resource extension drilling into T6 domain has been encouraging, including 8.0m @ 10.7% Ni
- Has been operating for over 12 years
- Drilling program below the current reserve planned for 2HFY18



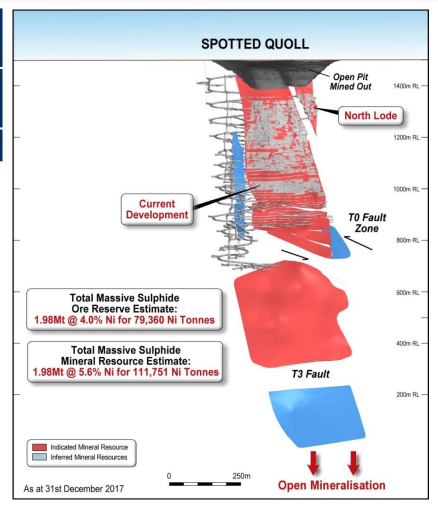
WSA foundation asset within Forrestania

SPOTTED QUOLL MINE

Reserve	1.98Mt @ 4.0%
Contained nickel	79,360 Ni tonnes
Resource	1.98Mt @ 5.6%
Contained nickel	111,751 Ni tonnes
Mine life	7 years

Key points

- Has never recorded an LTI
- FY17 record annual production 15,510 Ni tonnes
- Remains open at depth and to the North
- Production has outperformed reserve tonnes and grade consistently
- Top down mining with paste fill



WSA Explored, Discovered and Developed

COSMIC BOY NICKEL CONCENTRATOR

Concentrator Summary

- Mill processed an annual record of 617,808k
 tonnes of ore in FY17, for 23,005 nickel tonnes
- 12% above name plate capacity of 550,000 tpa
- Concentrate grades of between 15.0% to 16.0% Ni
 - Premium blending product (Fe/Mg ratio >15:1)
 - Desirable to smelters and roasters

Export Infrastructure and Logistics

- Export concentrate transported to Esperance Port in containers and shipped through to China
- BHP Nickel West concentrate delivered to Kambalda by road



WSA produces a high quality and in demand nickel concentrate

NEW AND IMPROVED OFF-TAKE CONTRACTS

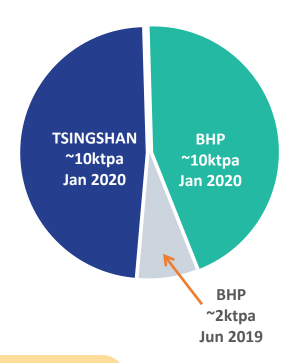
Opening new markets
Superior commercial terms
Creating more value from the same nickel product

Our Partners:

■ BHP: 55%

Tsingshan: 45%

- ✓ China's largest stainless steel producer
- ✓ Consumes ~25% of China's nickel demand
- ✓ Revenue RMB85 billion in 2015, 20k employees



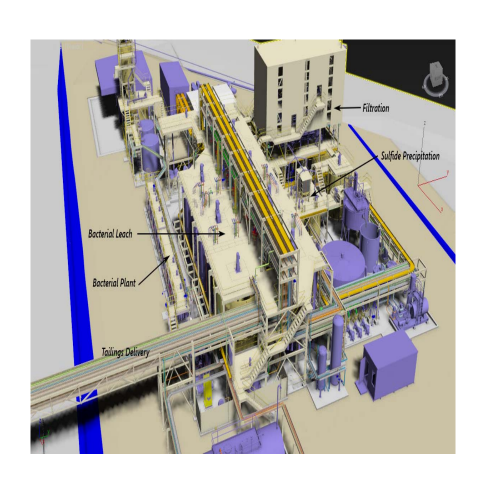
Roasting

- Creates a high grade nickel oxide that can be blended with laterite ore
- By-product of sulphuric acid for 'pickling' stainless steel
- Most concentrates do not suit roasting
- Proven process opening up opportunities with Tsingshan

MILL RECOVERY ENHANCEMENT PROJECT (MREP)

Produces additional new higher-grade product (45%-50% Ni) Generating value from waste tailings New customers - EV battery market

- Located next to Cosmic Boy Nickel
 Concentrator
- Construction complete
- First production of high grade nickel sulphide in Q1 2018
- Utilises BioHeap® process to leach waste tailings
- Unit cost A\$2.44/lb, 3 year payback



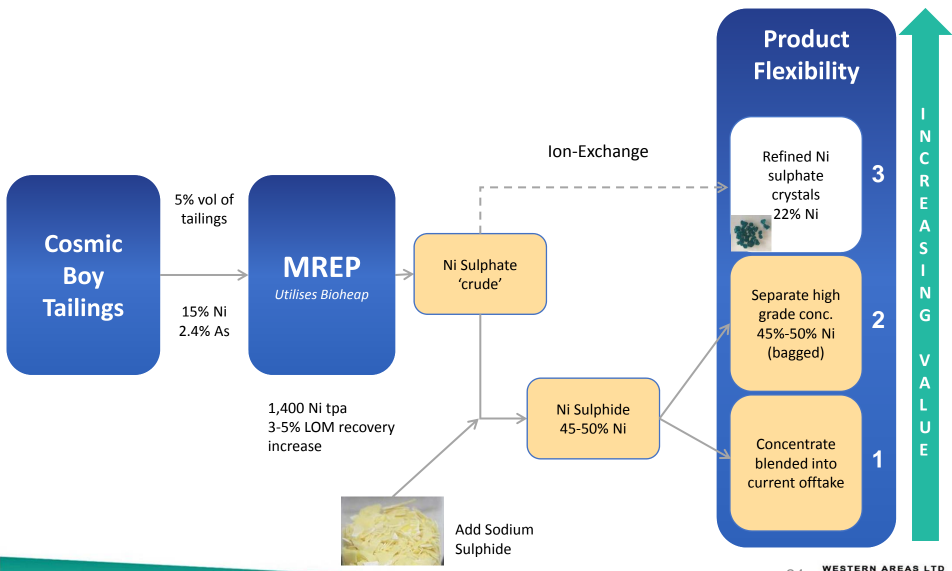
MREP SITE WORKS – 17/01/18



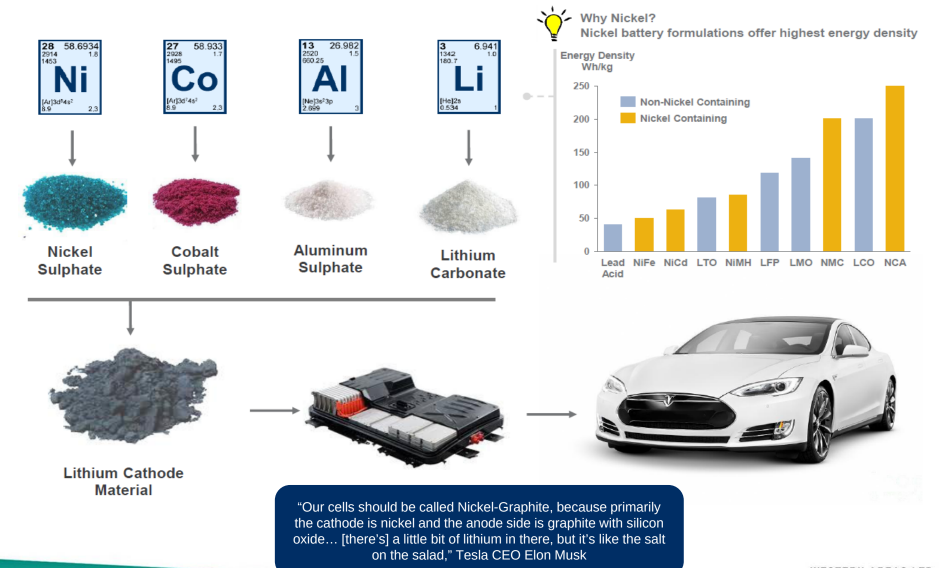


- Construction completed on time and on budget
- Commissioning commenced and aiming for completion by end of March quarter
- A\$2.5m remaining at 31 December 2017
- No incidents

MREP FLOWSHEET



NICKEL IS A KEY INGREDIENT IN LITHIUM-ION BATTERIES (~50KG NI PER CAR)



GROWTH & EXPLORATION OUTLOOK



ORGANIC GROWTH PROFILE

Large holding in 2 significantly endowed nickel provinces Forrestania Operations – Western Australia

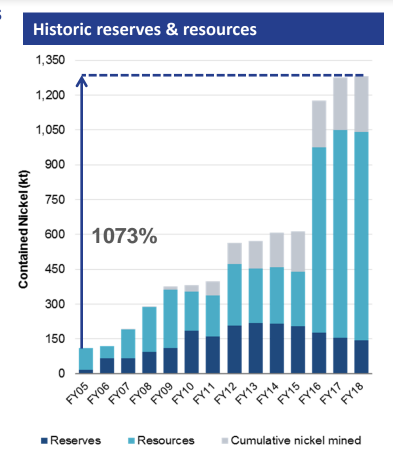
- New Morning project Near mine leveraging existing infrastructure with leaching studies underway
- History of reserve/resource extension
- Mill Recovery Enhancement Project lift metallurgical recoveries by 3-5%
- Evaluating Lithium potential at the Forrestania tenements

Cosmos Nickel Complex / Odysseus – Western Australia

- Existing resources and infrastructure (previous Glencore/ Xstrata/Jubilee Mines operation)
- Odysseus DFS underway with >10 year mine life expected

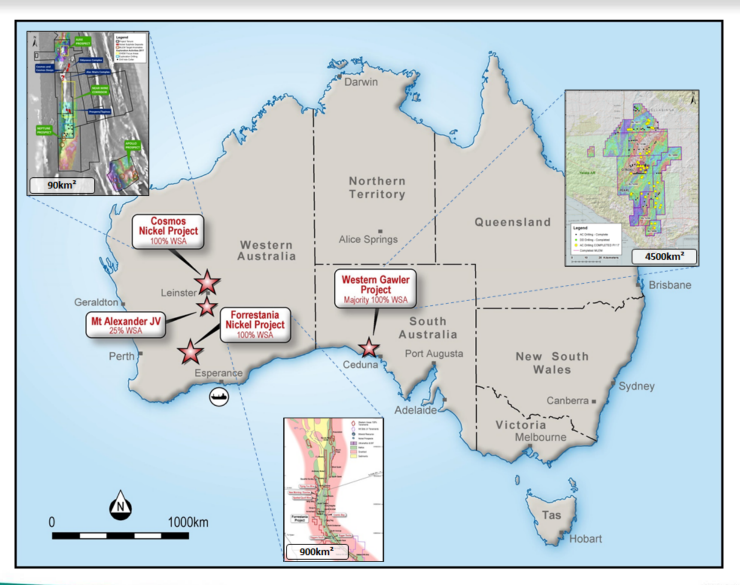
Western Gawler - South Australia

- First mover advantage
- Intrusive style and geologically similar to Nova



WSA has a track-record of discovery and development

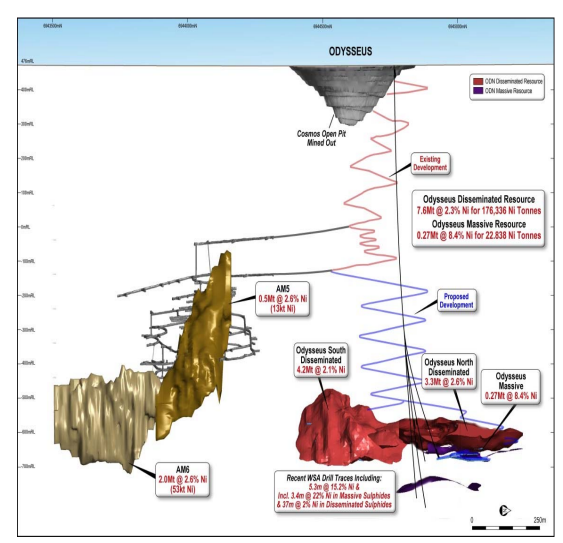
EXPLORATION UPSIDE – KEY TENEMENT HOLDINGS



COSMOS - ODYSSEUS - NOW A LARGER PROJECT

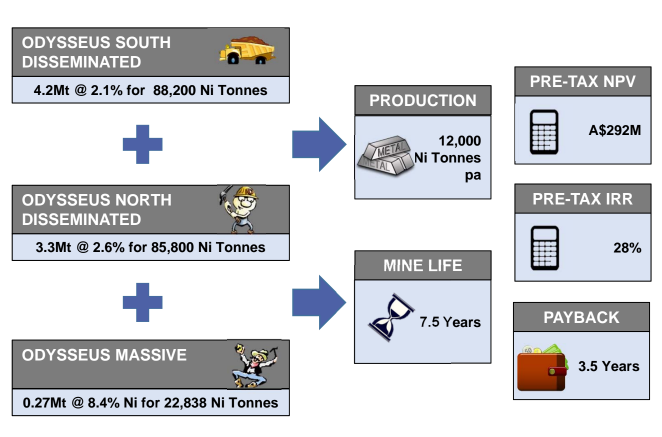
A potential new (third) nickel operation on the horizon...

- Odysseus PFS shows financially and economically robust project and nickel production metrics
- Very low sustaining capital expenditure after initial pre-production capex
- Very low all-in unit sustaining costs of A\$3.69/lb (US\$2.70/lb)
- Odysseus DFS to be completed by release of June 2018 quarterly report
- Expected mine life now beyond 10 years
- Very high grade drill results at Odysseus North, extension to project resource
- Significant exploration upside:
 - ✓ AM5 and AM6 orebodies (53kt of contained nickel)
 - ✓ Recent massive sulphide drilling success beneath Odysseus
 - ✓ Regional drilling success at Neptune
 - ✓ Opportunities for a roasting concentrate



ODYSSEUS PRE-FEASIBILITY STUDY RESULTS

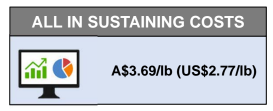
Key Metrics











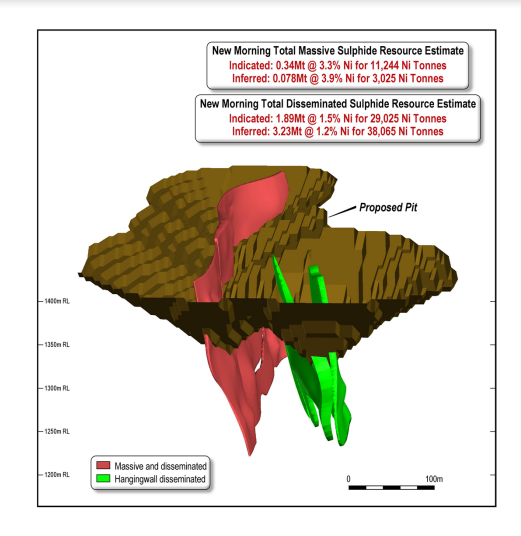
Assumptions:

- Nickel Price of US7.50/lb:
- USD Exchange rate

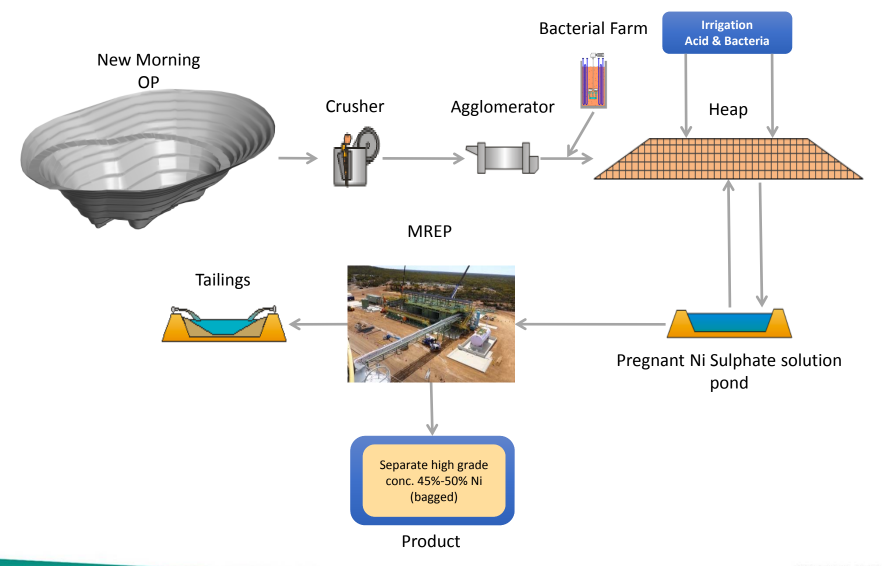
For full pre-feasibility detail, see ASX announcement, 30 March 2017

NEW MORNING PROJECT

- Massive sulphide resource of 418kt @ 3.4% for 14,249 nickel tonnes
- Low grade resource (at 0.5% Ni COG) of 5.1m tonnes @ 1.3% for 67,090 nickel tonnes
- Located 2.5km from Flying Fox and 2.8km from Spotted Quoll
- Open Pit Scoping Study commenced
- BioHeap® testwork ongoing to evaluate heap leach criteria



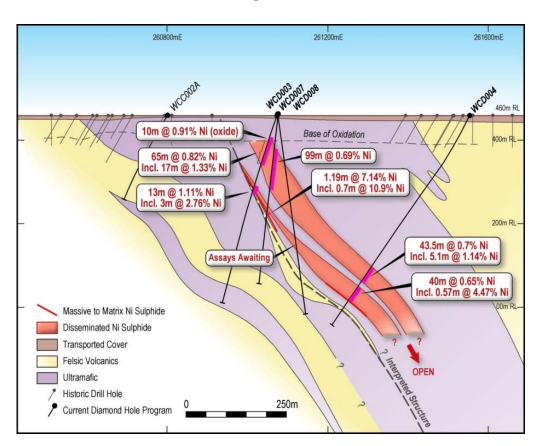
CONCEPTUAL NEW MORNING NICKEL FLOWSHEET

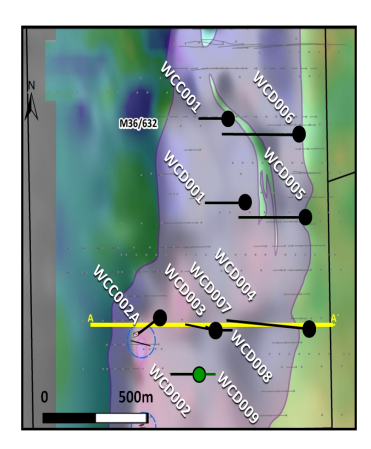


COSMOS EXPLORATION - NEPTUNE

Drilling Results

- First drill program completed at Neptune and high grade nickel sulphides intersected
- 65.0m @ 0.8% Ni, including 17.0m @ 1.3% Ni
- 1.2m @7.1% Ni, including 0.7m @ 10.9% Ni





WESTERN GAWLER PROJECT

Large-Scale Greenfields Exploration Asset

- 4,450km² tenement holding
- Majority 100% owned
 - With Strandline farm in agreement –
 WSA earning up to 90%
- Underexplored margin of the Gawler Craton - camp scale opportunities preserved

Right Address

- Multi-commodity Nickel- Copper- Gold
- Multitude of untested targets
- Analogous to Fraser Range

Right Rocks

- Fertile mafic-ultramafic intrusive rocks throughout area
- Magmatic nickel sulphides confirmed

Right Signatures

Anomalous values returned from drilling



EXPLORATION SUMMARY – WESTERN GAWLER

Broad scale prospectivity for Ni/Cu and Gold

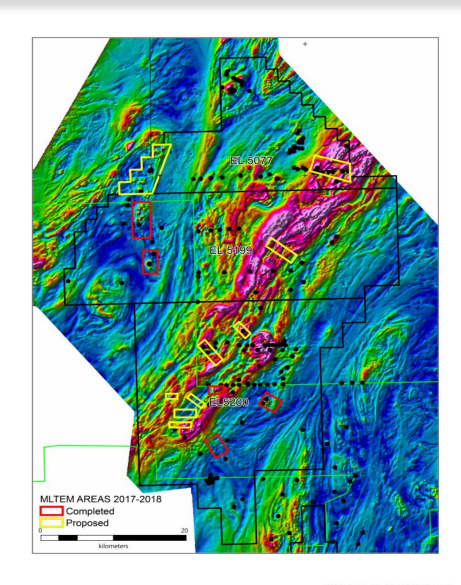
Successful first phase of exploration

- Surface EM in progress over priority areas –(early encouragement – anomalies identified)
- Heritage Survey completed Nov 2017 priority drilling targets cleared
- Multiple mafic/ultramafic intrusions identified; priority targets

Planned exploration (next six months)

- January 2018- completion of EM surveys
- Follow-up AC/RC drilling planned in January quarter FY18
- Prospect scale focus- Moving Loop EM, confirm geochemistry and intrusive extents

Community – Proactive engagement to support activities



NICKEL MARKET



NI GROWTH FROM THE EV BATTERY SECTOR

- Nickel is a key ingredient in lithium-ion batteries (~50kg per car)
- EV battery manufacture could drive +10-40% of incremental nickel demand by 2025 UBS, July 2017

■ ~15m EV production in 2025 would mean an additional ~300- 900ktpa of incremental

nickel demand - UBS, July 2017

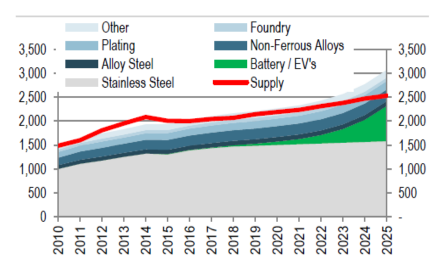
"It's not just the demand for nickel – it's the form as well"

Source: UBS Global Commodities – July 2017

> "The company (VW) which aims to make up to three million EVs a year by 2025"

Source: Mitsui Bussan Commodities - September 2017

EV's create a new source of Nickel Demand (ktpa)



Source: Nickel Supply & Demand (ktpa); AME, WBMS, UBS.

"Asian Battery
Makers Eye Nickel
Top-Up As Cobalt
Price Bites"

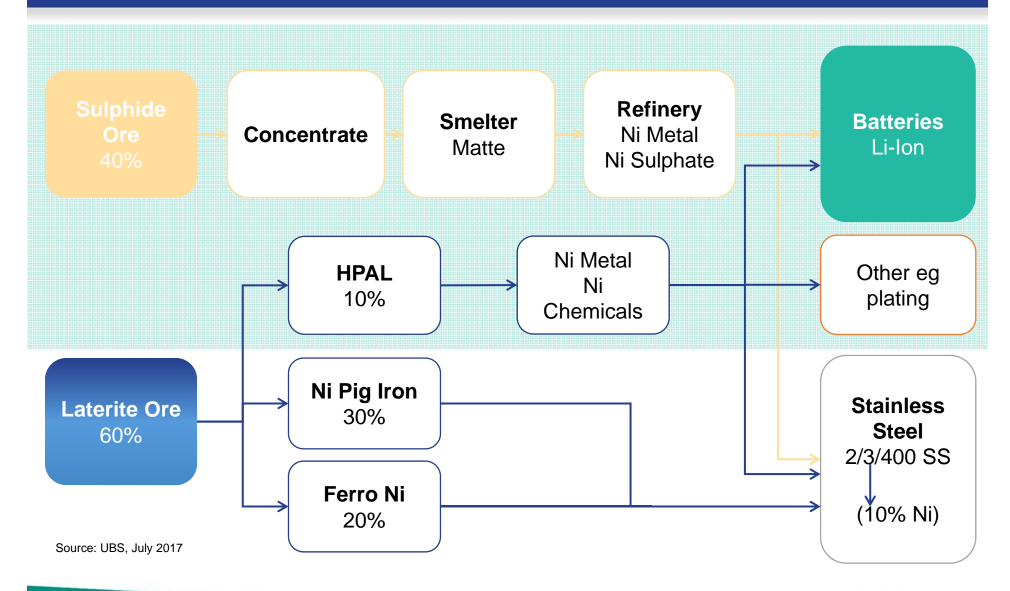
Source: Mitsui Bussan Commodities - August 2017

"Big Winner from Electric Vehicles"

Source: UBS Global Commodities – July 2017



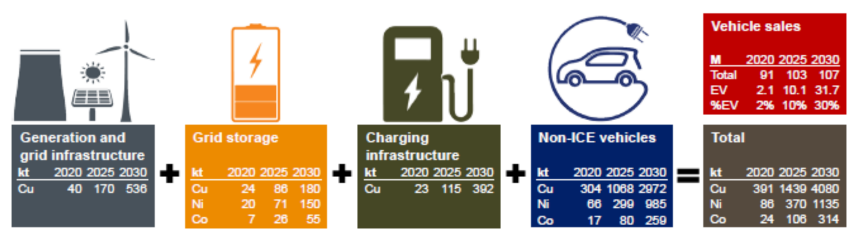
ONLY ~50% OF NICKEL WILL BE AVAILABLE FOR EV?



THE WORLD IS CHANGING; ELECTRIC VEHICLES WILL BE A DISRUPTIVE FORCE

How much metal is required to realise the Electric Vehicles Initiative target ¹ of 30 million electric vehicle sales by 2030?

- In 2030, forecast metal requirements are c.4.1Mt of copper (18% of 2016 supply), c.1.1Mt of nickel (56% of 2016 supply) and 314kt of Cobalt (314% of 2016 supply).
- As early as 2020, forecast EV related metal demand is becoming material, requiring an additional c.390kt of copper, c.85kt of nickel and 24kt of cobalt.
- Transportation/mobility will be transformed –driven by environmental pressures, political mandates, consumer experience and technological progress.

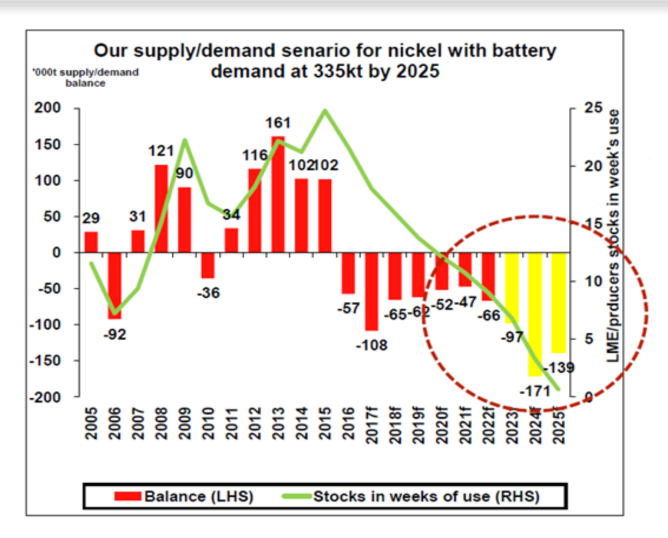


Source: Glencore Investor Update, 12th December 2017

⁽¹⁾ The Electric Vehicles Initiative is a multi-government policy forum comprising Canada, China, Finland, France, Germany, India, Japan, Korea, Mexico, Netherlands, Norway, Portugal, South Africa, Sweden, UK and USA. http://www.cleanenergyministerial.org/News/new-cem-campaign-aims-for-goal-of-30-new-electric-vehicle-sales-by-2030-85068.



NICKEL DEFICITS ON THE HORIZON!



Source: CRU, INSG, Macquarie Research, October 2017

THE YEAR AHEAD

- Spotted Quoll
- Flying Fox
- Cosmic Boy
 Concentrator

Production



- Complete Odysseus DFS
- Commission MREP
- New Morning Study

Development



- Cosmos Nickel Complex
- Western Gawler JV
- Forrestania

Exploration



- Markets for new product streams
- Battery market potential
- Potential for nickel to move to supply deficit

Market





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