# Welcome

Townsville Industry Breakfast Thursday 15 August 2024

**Department of State Development and Infrastructure** 



# The Department of State Development and Infrastructure



# Acknowledgement of Country



# AGENDA

#### » Speakers

- Paul Martyn Dept of Energy & Climate
- Gerard Coggan Dept of State Development & Infrastructure
- Maria James MITEZ
- Stuart Parry Energy Storage Industries
- John Cole *Edify Energy*
- Edward Mason JetZero

#### » Panellists

- Geoff Whebell, Cleveland Bay Chemical Company
- Paul Holden, Dept of Resources
- David Edwards, Lansdown Eco-Industrial Precinct
- Tom Dockray, Powerlink
- » AusIndustry Update
  - John Chandler, AusIndustry





# Growth opportunities for Townsville

Townsville Industry Breakfast





## The Plan



Planning for Energy in North Queensland









- Sustainable Fuels
- Renewable Diesel

# Why the Plan?



Credit: Glencore

Credit: First Quantum Minerals

## **Transmission:** SuperGrid



- In 2015 almost no large-scale renewables
- More than 4GW wind and solar (27% renewables)
  - More public and private renewable development
    - Borumba Pumped Hydro by 2030
- New transmission connecting Southern and Central
  - Pioneer-Burdekin by 2035 (stage 1 by 2032)
  - New transmission to connect in Pioneer- Burdekin
- 25GW total new and existing wind and solar by 2035

### North and Far North QLD REZs



## **Renewable Energy Pipeline for North Queensland**

Currently there are 4 solar farms **operating** in the greater region:

- Sun Metals Solar Farm (125 MW)
- Ross River Solar Farm (128 MW)
- Haughton Solar Farm (100 MW)
- Clare Solar Farm (110 MW)

Wilmar Sugar also owns six bioenergy generators operating across the region.

Range of proposed projects at varying pre-commitment stages:

- 1. Gawara Baya Wind Farm (400 MW wind, 100MW battery)
- 2. Mount Fox Energy Park (290 MW wind, 300 MW battery)
- 3. Karma Wind Farm (600 MW)
- 4. Yabulu Solar Farm (90 MW solar, 200 MW battery)
- 5. Freedom Energy One solar farm (250 MW)
- 6. Sunshine State Solar Farm (110 MW)
- 7. Bluewater Solar Farm (102 MW)
- 8. Springvale Renewable Project (400 MW solar)
- 9. Majors Creek Solar Project (200 MW)
- 10. Haughton Solar Farm stage 2 (300 MW)
- 11. Burdekin Solar Farm (108 MW)
- 12. Koberinga Solar Farm (55 MW)

#### Proposed renewable projects in North Queensland

**Technology** • (Blank) • Solar • Wind • Hydro • Battery storage



A Renewable Energy Zone or 'REZ' is an area suitable for wind and solar development that is strategically planned to connect multiple clean energy generators and deliver better local outcomes.



## **Supporting industries and communities**

#### **REZ Readiness Assessments**

will help identify opportunities in regions as part of renewable energy development, as well as mitigations for cumulative impacts of development.



## **CopperString 2032**

#### Economic Development Project

Single largest expansion ever to occur in the NEM

One of the most significant investments in economic infrastructure ever seen in North Queensland

Builds on the **Queensland's Energy and Jobs Plan** (QEJP) and forms part of **Queensland's SuperGrid** 

Connects Qld's largest REZ to the NEM, with capacity at Eastern end increased with **500kV upgrade** 

Unlocks more than **\$500 billion** critical minerals

NWMP - first time a new region has been connected into the NEM in almost 20 years (Basslink and Tasmania in 2006)



## **Delivery of infrastructure**

#### How CopperString will be delivered

March 2023 Premier announced State takeover of CopperString from private proponents

**October 2023** \$1.3 Billion Delivery Launch Package – enabled Powerlink to begin early works, procure long lead items

**April – June 2024** Powerlink signs major contract for large equipment from Siemens, contract awarded for workers accommodation

**9 July** Powerlink breaks **ground for construction of workers' accommodation facility (450 to 550 at peak construction), at Hughenden** 

**2025 – 2029** Construction will be sequenced in line with EPBC approval over four stages



Employment	Create around 2000 jobs over the life of the project, and open up more jobs in renewables and mining New Townsville office with 40 energy and office staff, 20 dedicated to CopperString
Local Supply Chain	Local Economic Participation Plan details 58 initiatives to achieve economic and employment outcomes. Market testing included 50 work packages with 572 suppliers registering interest., mostly civil and construction works
Supplier Capability Development program	"Pathways to Opportunities" Program aimed at local and indigenous businesses seeking to upskill their abilities and supply to CopperString . Free-of-charge
Indigenous Participation Plan	Connecting Indigenous businesses to the project and opportunities First Nations apprenticeships offered with six apprentices starting in Jan 2025
Transmission and Training Hub in Townsville	10-hectare hub site will train workers in the specialist high voltage skills required to build, operate and maintain CopperString. Interim Hub opened Aug 2023 and construction on permanent Hub starts in 2025

Energy Queensland continues to deploy 50 network-connected batteries across Queensland including in Townsville.



- Enhanced grid stability, support renewable energy integration, reduce costs and improve energy reliability.
- Over \$200 million invested in the program, including a trial (\$12 million) Stage 1 (\$40 million) and Stage 2 (\$150 million) with sites in Bohle Plain, Black River and Rassmussen.
- A boost to local manufacturers and suppliers in many communities throughout Queensland – Vecco is developing a vanadium mine and processing facility in Townsville, which will support EQL's trial of vanadium flow batteries.

Supplier capability development workshops – register online to participate

Date	Time	Event	Location
27 August 2024	8:30am for 9:00am- 2:30pm	Mount Isa	Mount Isa Civic Centre 23 West Street, Mount Isa City
28 August 2024	8:30am for 9:00am- 1:00pm	First Nations Cloncurry	Cloncurry Shire Hall 38-46 Daintree Street, Cloncurry
29 August 2024	8:30am for 9:00am- 2:30pm	Cloncurry	Cloncurry Shire Hall 38-46 Daintree Street, Cloncurry
30 August 2024	8:30am for 9:00am- 12:30pm	Julia Creek	Julia Creek Civic Centre 29 Burke St, Julia Creek

**CopperString 2032 supplier register** – Powerlink are seeking EOIs from local and Indigenous businesses to supply and undergo prequalification process



## **Energy Storage and Rumped Hydro**



#### **Borumba Pumped Hydro**

- 2 Gigawatts generation capacity with up to 24 hours storage (48 GWh)
- Capable of supplying a third of the State's electricity needs for 24 hours
- Estimated cost \$14.2 Billion one of the largest infrastructure investments in Queensland
- Approx 3000 jobs at peak construction

#### Long duration pumped hydro by Queensland Hydro

- Storage is vital to support intermittent renewable generation and ensure reliable electricity supply
- Estimated that Queensland will need 5-7 GW long duration (24 hour) storage to meet renewable energy targets
- Pumped hydro is a proven technology capable of providing required storage at lowest cost
- Scale and cost of large PHES requires State investment and ownership
- Queensland Hydro formed to investigate Borumba (2 GW/24 hours) and Pioneer-Burdekin (5 GW/24 hours)

## **Kidston Pumped Hydro**



#### **Kidston Pumped Hydro**

- 250 MW generation capacity with 8 hours storage (2,000 MWh)
- Ramp to full output in 30 seconds
- Construction cost \$777 Million
- Expected to be operational 2025

# **Kidston Pumped Hydro**

#### by Genex Power

- First new pumped hydro in Australia for 40 years
- Proof of the viability of pumped hydro storage
- Enables the development of new renewable wind and solar generation in the region
- Supported by \$147 Million funding from the Queensland Government for transmission infrastructure
- 900 jobs in construction:
  - 500 jobs in construction at site
  - 400 jobs on new transmission infrastructure



#### Ark Energy SunHQ H2 Hub

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- 1 MW PEM electrolyser (Phase 1)
- Behind-the-meter connection to the 121MWac
   Sun Metals solar farm
- Produce up to 155 tonnes of renewable hydrogen each year
  - Fuel a fleet of heavy hydrogen fuel cell electric trucks

#### **Edify Green Hydrogen Project**

✓ 17.6MW Electrolyser (Phase 1)

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- To produce 150,000 tonnes per annum (at full scale)
- Awarded funding under German-Australian HyGATE Initiative, and was announced as the successful Townsville Regional Hydrogen Hub applicant by the Federal Government

## **Queensland innovation in sustainable liquid fuels**



#### **Project Ulysses – Jet Zero**

- \$600 Million
- Proposed for North Queensland's Townsville Development Area
- Subject to Final Investment Decision

# **Project Ulysses**

#### by Jet Zero Australia

- Australia's first ever Alcohol-to-Jet refinery in Townsville
- Using world-leading technology from LanzaJet, who earlier this year opened the world's first Alcohol-to-Jet refinery in the US state of Georgia
- The project will convert bioethanol from domestic agricultural by products into:
  - sustainable aviation fuel (SAF) and
  - renewable diesel, to provide a local supply for reef tourism, mining, and transport sectors in North Queensland.

# **Renewable Diesel**

- \$32 billion a year importing mineral dieselsignificant industry and agriculture sector
- opportunity
- renewable diesel is a drop-in replacement
- up 90% less emissions
- low capital cost to decarbonise





## Thank you

**QUEENSLAND** ENERGY AND JOBS PLAN Power for generations

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# Townsville Industry Breakfast

**Gerard Coggan**, Coordinator-General Office of the Coordinator-General

'Make things possible for a better Queensland'



I recognise the significance of presenting on the land of one of the oldest continuous cultures in the world and I pay my respects to the traditional custodians and elders of this country.



#### Maria James MITEZ CEO August 2024



MOUNT ISA TO TOWNSVILLE ECONOMIC DEVELOPMENT ZONE



# The Dynamic North West Minerals Province

# Nothing else on earth measures up



**YOUNT ISA TO TOWNSVILLE ECONOMIC DEVELOPMENT ZONE** 

The NWMP is connected by Rail and Road to Port of Townsville across

7 Local Government Authorities



MOUNT ISA TO TOWNSVILLE ECONOMIC DEVELOPMENT ZONE

# **Rich in Strategic and Critical Minerals**







MOUNT ISA TO TOWNSVILLE ECONOMIC DEVELOPMENT ZONE



## Together with additional value-add to the mineral valuechain via two major Townsville Refineries





# **Opportunities in the North West**

- NWMP well positioned to meet critical/strategic minerals demand as the world transitions to renewables.
- MITEZ corridor well positioned geographically for renewables and can leverage from CopperString to unlock potential.
- Well established logistic supply chains from west to east.
- Townsville well positioned to value-add through processing/manufacturing.
- Renewable energy projects already in place.







Contributing to enormous economic benefits and prosperity across the entire logistic supply chain from Pit to Processing to Port





#### Glencore announces closure of Mount Isa Mines copper operation in 2025



#### Future uncertain for Mount Isa after Glencore announces closure of copper operations in 2025

19 Oct 2023





MOUNT ISA TO TOWNSVILLE ECONOMIC DEVELOPMENT ZONE



# What goes in 2025:

- all copper mining operations at Mount Isa Mines
- Glencore's copper concentrator
- Glencore's Lady Loretta zinc mine
- 1,200 jobs

# What stays:

- copper smelter until 2030, subject to approval of additional capital investment
- George Fisher zinc-lead-silver mine, the zinc-lead concentrator, and lead smelter
- copper refinery in Townsville





# Mt Isa Support Packages

Government support package of \$50 million for mine workers/Mt Isa community

\$30 million to accelerate development of resource projects in the NWMP, allocated to:

- Eva Copper Mine Project (Harmony Gold) \$20.7m
- Paradise South Phosphate Mine (North West Phosphate) \$5.77m
- Vecco Critical Minerals Project (Vecco Group) \$2.33m

\$20 million for economic structural adjustment package for Mt Isa/North West led by DSDI:

- MIRFAC advised on priorities
- Focus on job creation, strengthening economy and community
- 60 applications received Round 1 (closed May)
- announcements expected August.





Harmony Gold secures prescribed project status for Cloncurry's Eva Copper Mine	<b>Chatham Phosphate</b> announces Environmental Approval granted for <b>Korella North Mine</b>	<b>Centrex</b> announces new <b>Queensland</b> <b>Exploration permit</b> for phosphate
<b>Co-ordinator General</b> declares <b>Vecco</b> <b>Critical Minerals</b> <b>project</b> a co-ordinated project	<b>True North Copper</b> announces successful completion of its <b>Retail Entitlement</b> <b>Officer</b>	Queensland Government grants mining leases for Paradise South Phosphate Mine

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# Phosphate Rock

Ardmore Project



10-year project life 800,000 tonne/annum Paradise South

PHOSPHATE

20-year project life 2 million tonne/annum Korella South

#### Chatham Rock Phosphate Ltd

Pre-feasibility

2 - 5 million tonne/annum







# **Emerging Projects**



## Sybella REO Discovery

- REO-enriched granite
- Drill results, column leach trials and resource definition by 2025



## Copper tenement

- Adjacent to MIM
- IPO August 2024
- Mineral Resource Estimate within 3 years



## Anthill Project

- Lies within Lady Annie project
- 2022 start with 40,000t copper over 4 years
- Processed at Mt Kelly processing facilities

Mt Isa Gold/Copper Project

- Hardway drilling commenced targeting copper
- Kalman East new high priority targeting copper and molybdenum





Hammer Metals



Mt Cuthbert Resources & Copper Resources Aust

- 26 mining leases & 29 exploration permits
- one plant processes oxide copper ore, the other sulphide ores

# Carnaby

Greater Duchess Copper Gold Project

- exploration around Mt Hope, Nil Desperandum and Lady Fanny
- broad high-grade copper mineralisation intersected at all three locations

Jericho Project



Limited

transforms Eloise into corner-stone asset

 accessed by 3km underground development drive from Eloise **Cloncurry Copper Project** 

- mining restarted In July 2024
- Existing infrastructure
- Mining at Wallace North in 2025



# Harmony Eva Copper

- 354 Mt mineral resource
- Conventional open pit with crush, grind and floatation circuit
- Conventional copper concentrator and offtake agreement with Glencore
- 800+ jobs in construction
- 450 jobs in operations
- FID 2025 followed by 2-3 years construction
- 15+ year mine life





# Richmond/Julia Creek Critical Mineral Zone



MITEZ 💊 📁



# CopperString 2032

Northern Spur Currently under investigation

Townsville •



North West Queensland holds one of the world's greatest mineral endowments and is ideally positioned to take advantage of demand from the technology revolution and clean energy transition

The North West Minerals Province (NWMP) hosts known resources with in-ground value of over \$680 billion across commodities expected to experience strong global demand for coming decades. The size and quality of resources in the NWMP provides a strong case for long-term common-use infrastructure investments such as electricity networks to access competitive and flexible energy supplies which are forecast to deliver benefits and incentivise new industrial investment. \$680 Billion

Known in-ground resources contained in North West Queensland

Please note the transmission line and locations of supporting infrastructure may change based on further investigations and during detailed design. Project progress is also dependent on government approvals.

Future

Current at March 2024







# Port of Townsville

- 2-year dredging program to widen channel now complete
- The Woomera removed 3.4 million cubic metres of material from the channel
- 2,572 barge loads to construct a new reclamation area as part of the Port's \$251 million Channel Upgrade project.















## Further Renewable Projects

Validating the science and quality of the resource through KEP and establishing a body of industry knowledge has opened the region to further innovative projects:

- Windlab's North Queensland Super Hub
- Iberdrola's Mount James Project
- Windlab's Gawara Baya Project
- MMGs Knapdale Range Wind project
- APA's Mt Isa/Cloncurry Sybella Creek Solar Farm
- Enel's Julia Creek wind/solar/battery project







# Thank You

Any questions?

### ceo@mitez.com.au











## ENERGY STORAGE INDUSTRIES ASIA PACIFIC

TOWNSVILLE UPDATE BUILDING CAPABILITY THROUGH COLLABORATION

STUART PARRY - MANAGING DIRECTOR

AUGUST 2024

#### Who are ESIAP?

- ESIAP is a Queensland-based fully integrated renewable energy company focused on delivering products to support the energy transition.
- We deliver medium duration energy storage in the form of Iron Flow Batteries to provide electricity when the sun isn't shining or the wind isn't blowing
- Manufacture electrolyte & chemicals to support batteries and critical minerals processing
- By the end of 2026, ESIAP aims to deliver up to 400 megawatts (MW) of energy storage each year for the next 15 years.
- The total of six gigawatts (GW) of storage over that period equates to 20% of Australia's renewable energy needs

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DECARBONISING QUEENSLAND: BUILDING CAPABILITY THROUGH COLLABORATION

WANTER AND A DESCRIPTION OF THE OWNER OWNER

Sale & Sustainable

Energy Storage

₽ ESS™

#### Key Takeaways - Iron Flow Battery Advantages

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ENERGY

NDUSTRIES

Clean, Safe, & Sustainable

Energy Storage

- Long Life 25 years
- Medium duration Storage 8 12 hours
- Earth Abundant No Rare-Earths
- Environment Risk No Toxic Chemicals or Heavy Metals
- Fire Safety non-flammable, water-based electrolyte
- Operating Temperature Chemistry not heat limited.
- Supply Chain Securing Australian Sourced Iron
- Scalable Modular Design

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DECARBONISING QUEENSLAND: BUILDING CAPABILITY THROUGH COLLABORATION



#### Demand

#### Flow batteries are a promising type of medium duration energy storage



Sources: AEMO; US Department of Energy; Long Duration Energy Storage Council / McKinsey & Co; UK Department of Business, Energy & Industrial Strategy; solution OEMs

AUGUST 2024

#### Grid-scale battery jobs and investment in Queensland



Traise Coalt asturst KATALIS ARUP EY



# THANK YOU



DECARBONISING QUEENSLAND: BUILDING CAPABILITY THROUGH COLLABORATION

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ENERGY STORAGE INDUSTRIES ASIA PACIFIC



#### 15 AUGUST 2024

### EDIFY ENERGY RENEWABLE ENERGY GROWTH OPPORTUNITIES FOR THE REGION

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Hydrogen

North Queensland



## **About Edify**

Solar farms in commercial operation. 771 MWp









Hayman Solar Farm



## **About Edify**

720 MWh BESS in commercial operation and construction







Gannawarra BESS

25 MW/ 50 MWh In operation



Riverina & Darlington Point BESS

150 MW / 300 MWh In operation



Koorangie BESS

185 MW / 370 MWh In construction

## **Project Summary**

#### Edify Green hydrogen supply – staged delivery to meet market need





#### Small scale domestic use

- **2027:** 17.6 MW electrolyser facility (domestic use)
- Local and regional offtake
- Strong technical and financial consortium
- 100% renewable behind the meter supply
- Includes H2 transporter and refueler
- A catalyst for H2 and industry growth in the region





#### Utility scale

- Multi GW capacity
- Export offtake
- Behind the meter generation from Majors Creek Solar Power Station
- Bulk electricity from the CuString 2.0 network
- Delivers to Edify's vision and region's potential for a world class clean energy industrial ecosystem

#### edifyenergy.com

Burdekin Dam



Lansdown Eco Industrial Precinct

- **Green Energy from CuString**
- **Decarbonise** mining, mineral processing, manufacturing and green fuel production
- For Domestic use and
- Export from the Port of Townsville
- Valued added manufacturing

## NQ Green Growth – massive potential

#### Not new thinking. Making it happen is the key

#### What is the Queensland SuperGrid?

The SuperGrid is all of the elements in the electricity system, including the poles, wires, solar, wind and storage that will provide Queenslanders with clean, reliable and affordable power for generations.



The Queensland Government has outlined the optimal infrastructure pathway in the Queensland SuperGrid Infrastructure Blueprint.

Projections informed by independent modelling and internal analysis



ILLUSTRATIVE - NOT GOVERNMENT POLICY



Slide from a presentation by Maia Schweizer, former cleanco CEO at Australian Energy Week, Melbourne 26 May 2021

See LINK Queensland Energy & Jobs plan



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# Jet Zero

A U S T R A L I A

#### TOWNSVILLE INDUSTRY BREAKFAST

Strictly Confidential

15 August 2024

Jet Zero Australia Pty Ltd ACN 656 170 393

## Jet Zero

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### INTRODUCTION

Jet Zero is an Australian biofuel company with multiple SAF projects under various stages of development, including the **most advanced SAF project on the east coast of Australia**, Project Ulysses, a groundbreaking LanzaJet ATJ SAF project in Townsville backed by strong partners.











## **GROWING VALUE OVER MULTIPLE TIME HORIZONS**

Multiple SAF studies underway, led by Project Ulysses, providing significant long-term optionality



Jet Zero

### **DEFINED FEEDSTOCK AND TECHNOLOGY FOCUS**

Focussed on lower cost ATJ and HEFA feedstock families and technology



Jet Zero

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### ATJ PROCESS USES LOCAL INFRASTRUCTURE





Jet Zero

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### THREE DISTINCT HIGH VALUE PRODUCTS PRODUCED



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Scope 1 + 3 SAF Certificates

Fuel Properties	Jet A1 Spec	Jet Zero ATJ-SPK
Fuel Certification	ASTM D1655	✓ ASTM D7566
Freeze Point, Degrees Celsius	-47 max	✓ Lower
Energy Density MJ/kg	42.8 min	✓ Higher
Thermal Stability	Baseline	✓ Excellent
Viscosity @ -40 Degrees Celsius mm <sup>2</sup> /sec	12 max	✓ Lower
Hydrogen %	13.4 min	✓ Higher
Aromatics %	8 min, 25 max	✓ Nil
Sulphur total mass %	0.30 max	✓ Almost Nil

Carbon Certificate Attributes	Jet A1 Spec	Jet Zero ATJ-SPK
Sustainability Certification	-	✓ RSB ICAO CORSIA
gCO2eq/MJ	89.00	✓ 25.98 (71% reduction)
Feedstock	Crude Oil	✓ Waste Wheat Starch
Feedstock Country of Origin	Various	✓ Australia
Country of SAF Blending	-	✓ Australia
Type of Reporting	-	✓ Voluntary

Note: Carbon Certificate Attributes for Jet Zero ATJ-SPK above relate to Project Ulysses

Jet Zero

A U S T R A L I A

## **MULTIPLE BENEFICIARIES FROM CARBON ATTRIBUTES**

All stakeholders can play a central role in creating a circular carbon abatement ecosystem



Jet Zero

AUSTRALIA

### **MULTIPLE BENEFITS BEYOND CARBON ATTRIBUTES**





## Panel



**Thomas Dockray** CopperString 2032 Project Director Powerlink



**David Edwards** Specialist Advisor Lansdown Eco-Industrial Precinct



**Geoff Whebell** Director Cleveland Bay Chemical Company



**Paul Holden** Critical Minerals Qld Lead Department of Resources









## Townsville Industry Breakfast

John Chandler North Queensland Regional Manager

Delivered in partnership with



#### Take your Queensland **business journey** with the State and Australian Government



Last updated July 2024

#### business.gov.au
## Australia's Economic Accelerator (AEA)

#### AEA is a \$1.6 billion research funding program for businesses.

AEA provides innovative businesses the opportunity to partner with researchers and investors

#### Goals of the AEA

- Encouraging researchers to take risks and try new things.
- Providing clear pathways to commercialisation.
- Building strong links between industry and research.
- Inspiring Australian innovation and entrepreneurship.
- Growing and diversifying Australia's economy.
- Shaping Australia's future.

To be eligible, business projects must lie within one of the seven NRF priority areas

- Value-add in resources
- Agriculture, forestry and fisheries
- Medical science
- Renewables and low emission technology
- Defence capability
- Transport
- Enabling capabilities



Learn more about the program

## Australia's Economic Accelerator Program

A new **competitive grant program** designed to bridge the 'valley of death' between basic research and commercialisation.



#### Stage 1- AEA Ignite

- Grants up to \$500K
- TRL 3-5
- Proof-of-concept

#### Stage 2- AEA Innovate

- Grants up to \$5M
- TRL 5-7
- Proof-of-scale

#### Stage 3

- \$150M in 2 successive Investment funds
- Commercialisation
- Not under Department of Education





## A HISTORY OF NEVER STANDING STILL

Unlocking Innovation: Research & Design & Development with Blundstone Joint CEO, Adam Blake

Hear how Blundstone, an Australian icon and now a global footwear brand leverages <u>R&D&D to drive success and remain competitive</u>

Monday 19 August 5.30pm - 7.30pm 143 Walker Street www.spnq.org/events

INTELLIGENT FUTURES SERIES





Australian Government Department of Industry, Science and Resources



## John Chandler

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## We appreciate your feedback!

- Townsville Industry Breakfast series Feedback form
- Scan QR code
- A link will also be provided in an email later today, along with a copy of today's presentations
- Thank you in advance for your time on this





## Keep in the loop...

- Follow us on Eventbrite for our events and workshops...
- 2024 Townsville Industry Breakfast series stay tuned!





# THANKYOU

James Doyle Regional Director North Queensland State Development & Infrastructure

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