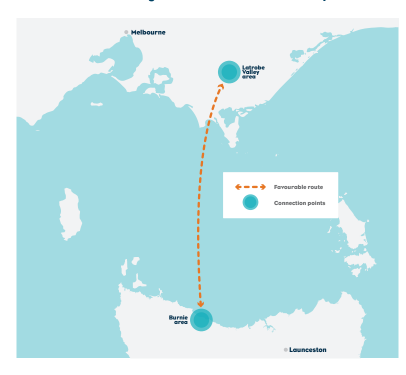
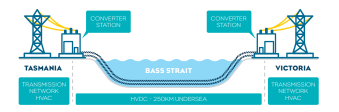
### WHERE WILL IT GO?

Between the Latrobe Valley and North-West Tasmania with the following indicative favourable route options.



# IS IT TECHNICALLY FEASIBLE?

**Yes**, Marinus Link will be technically feasible for a capacity of 1200 MW delivered in two 600 MW components.



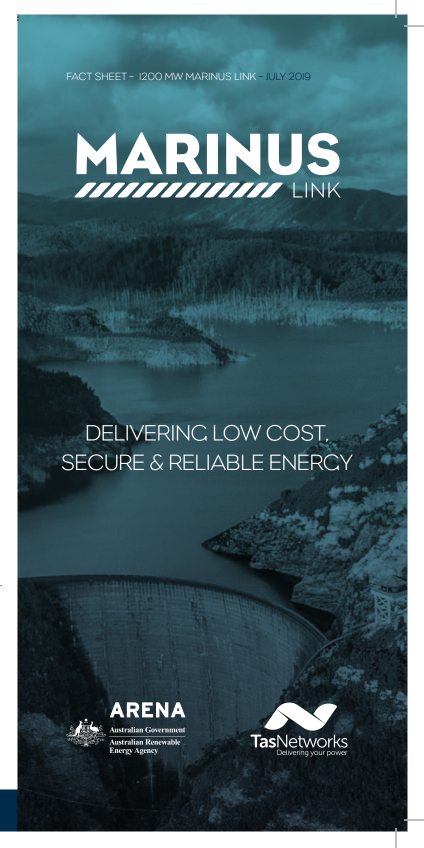


Initial findings support the need to finalise the Business Case Assessment. The Commonwealth Covernment has provided \$56 million to progress the project into the Design and Approvals phase.

# QUESTIONS AND FEEDBACK?

We welcome your questions and feedback on Marinus Link.

Website Email Call projectmarinus.tasnetworks.com.au projectmarinus@tasnetworks.com.au 1300 127 777



\* BASED ON WORK TO DATE FOR A 1200 MW MARINUS LINK

## WHAT IS PROJECT MARINUS?

It's a feasibility and business case assessment of a second Bass Strait interconnector, **Marinus Link**, between Tasmania and Victoria.

### MARINUS LINK

A 1200 MW link can help **Australia's energy transition** as coal generation continues to retire and renewable generation takes its place.





### **KEY FINDINGS**

#### **Based on findings to date Marinus Link:**

- Enables lower cost, on demand and reliable renewable generation and long duration energy storage from Tasmania to support a transitioning National Electricity Market.
- Supports power system stability services, particularly to Tasmania and Victoria.
- Is feasible by 2025 under a number of plausible scenarios.
- Unlocks significant regional-based jobs, skills and broader economic growth opportunities.

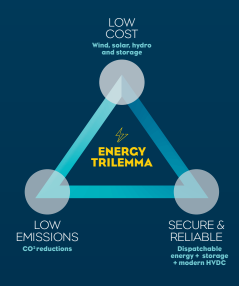
The project should therefore continue so that Marinus Link can be delivered when it is required to **support a transforming energy market**.

# WILL THE BENEFITS OUTWEIGH THE COSTS?

**Yes** under plausible scenarios, like earlier than scheduled coal retirement creating:



It can help address Australia's 'Energy Trilemma' by supporting;



### WHAT IS THE TIMELINE?



## WHAT ARE THE COSTS TO BUIL D?



## WHAT ARE THE BROADER BENEFITS?

There is significant economic stimulus to regional Tasmania and Victoria.





## WHO WILL BENEFIT?

We will seek a model that ensures that those who benefit from the services of Marinus Link pay for the services.





"3-4 Years 600 MW Stage I "3 Years 600 MW Stage 2