





ICN VICTORIA and BLUEFLOAT ENERGY PROJECT INDUSTRY BRIEFING

# Greater Gippsland Offshore Wind Project

09.03.2023



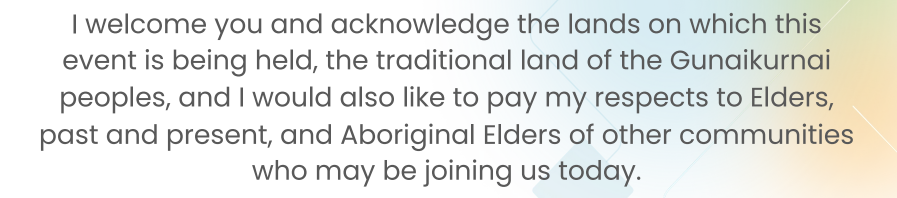


#### Welcome

## **Colin Young**

Industry Adviser – Gippsland ICN Victoria

#### Acknowledgement of Country







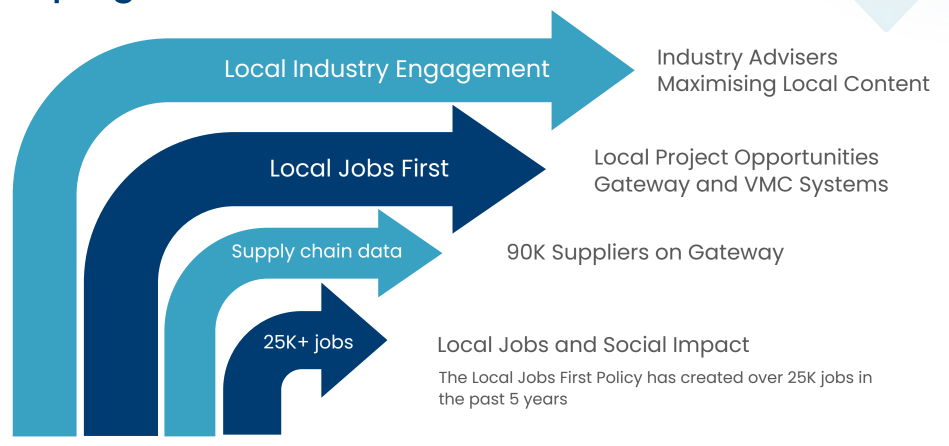
#### **Dianne Smith**

**Chief Executive Officer** 

**ICN Victoria** 

#### **ICN VICTORIA**

#### **Helping Local Win**







## **BlueFloat Energy**

Carlos Martin – Chief Executive Officer

# Unlocking new frontiers for the global energy transition





# **Economic and Trade Commission, Embassy of Spain**

Ana García
<a href="#">Chief Economic and Trade Commissioner</a>



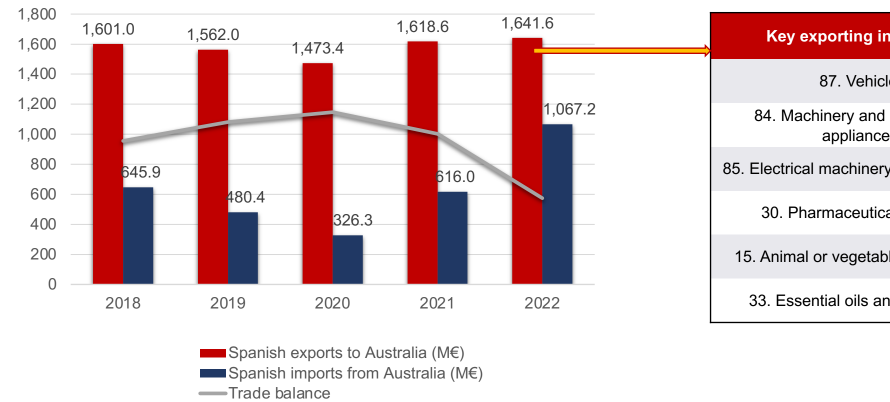




#### Bilateral trade

#### Two-way trade

(goods, million euros)



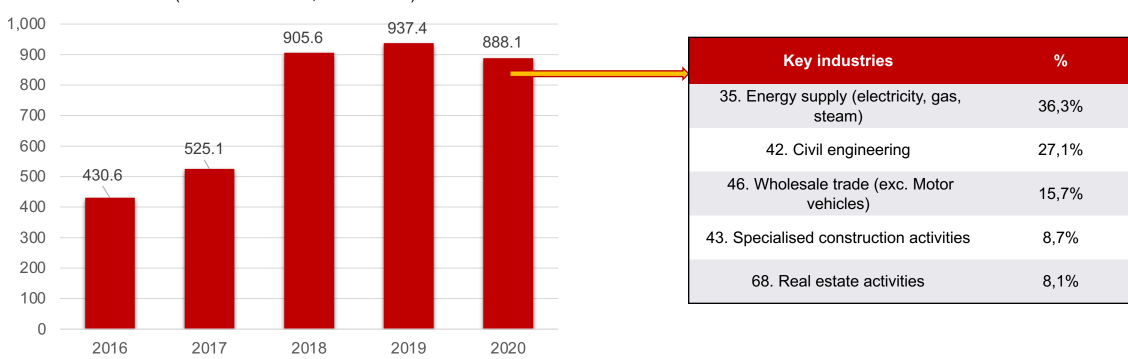
Key exporting industries	%
87. Vehicles	19,9%
84. Machinery and mechanical appliances	11,0%
85. Electrical machinery and equipment	8,7%
30. Pharmaceutical products	8,6%
15. Animal or vegetable fats and oils	6,4%
33. Essential oils and perfumery	4,2%

Source: Ministry for Industry, Trade and Tourism. Spanish government.

#### Spain's level of investment in Australia

#### Spanish investment in Australia

(level of investment, million euros)



Source: Ministry for Industry, Trade and Tourism. Spanish government.

■ Spanish level of investment in Australia (M€)

#### Spanish companies with presence in Australia











































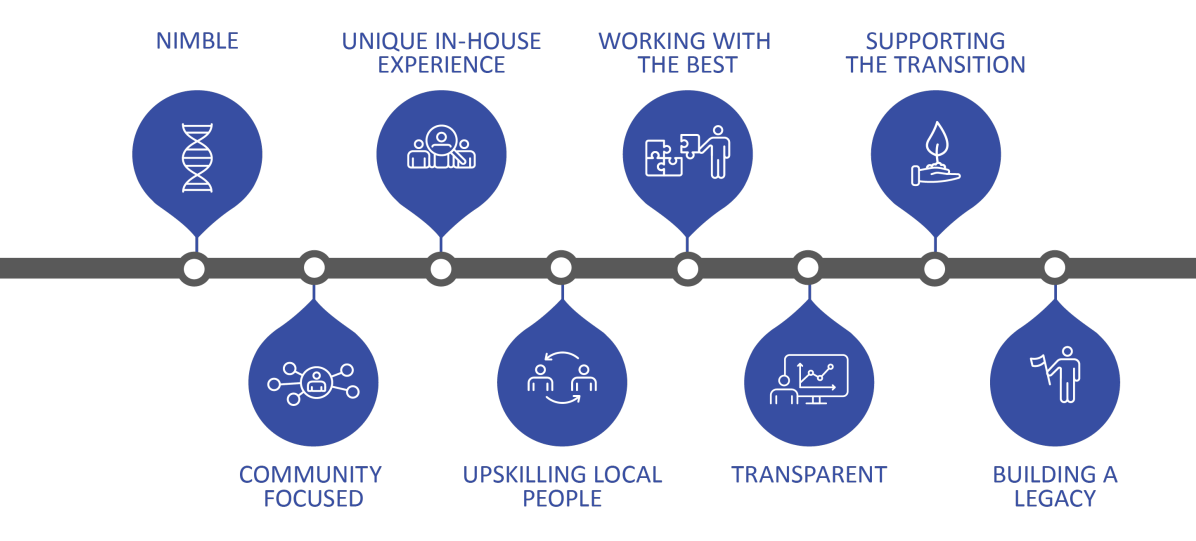


# BlueFloat Australia and Greater Gippsland OWP

Nick Sankey – Country Manager

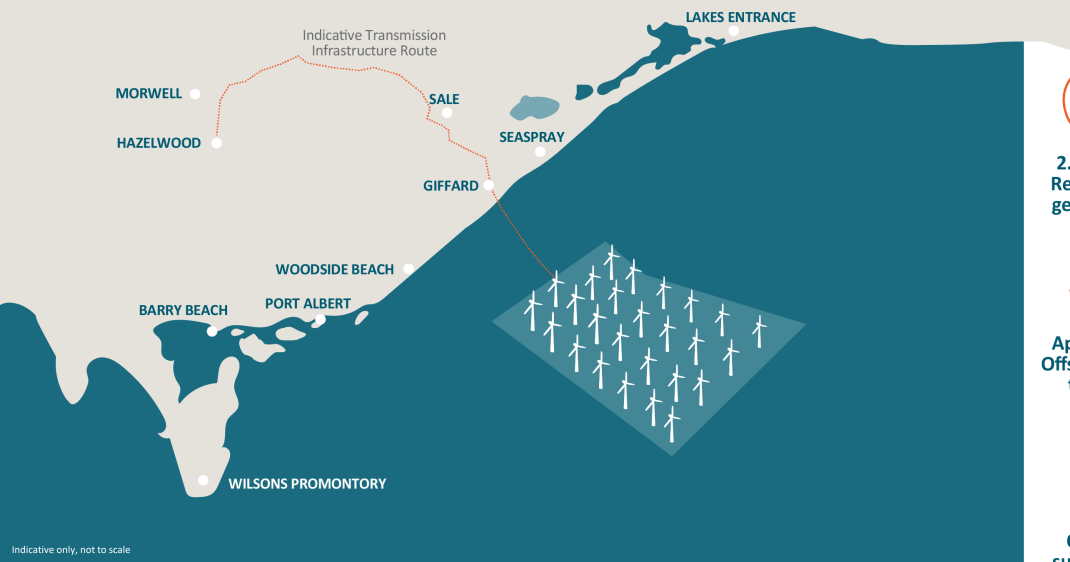


## Why we're different





## Project overview





2.085 GW Renewable generation

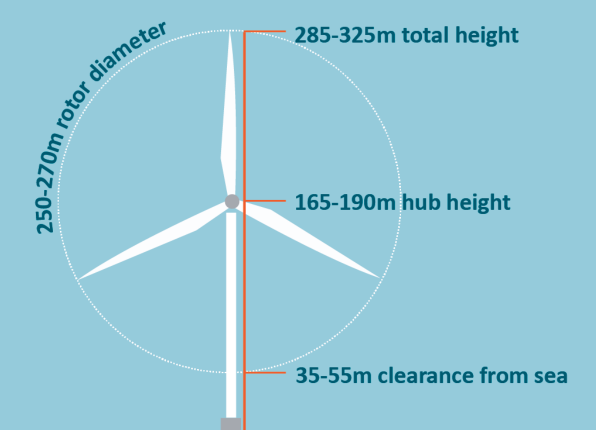


Approx. 139
Offshore wind turbines



4 Offshore substations

## The technology



139 fixed foundation towers

## Opportunities available

#### **WORKING ON THE PROJECT**



Construction work



Parts and materials



Maritime services



Training and skills



**Electrical** 



**Cranes** and rigging

#### **SUPPORTING THE PROJECT**



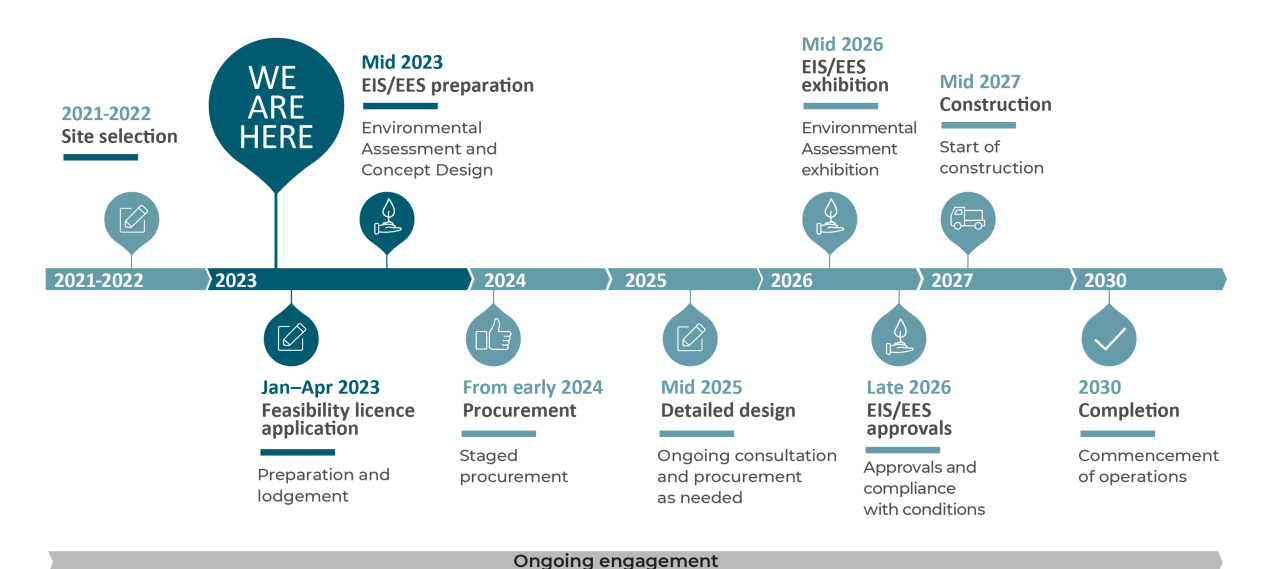
Food and beverage



**Accomodation** 



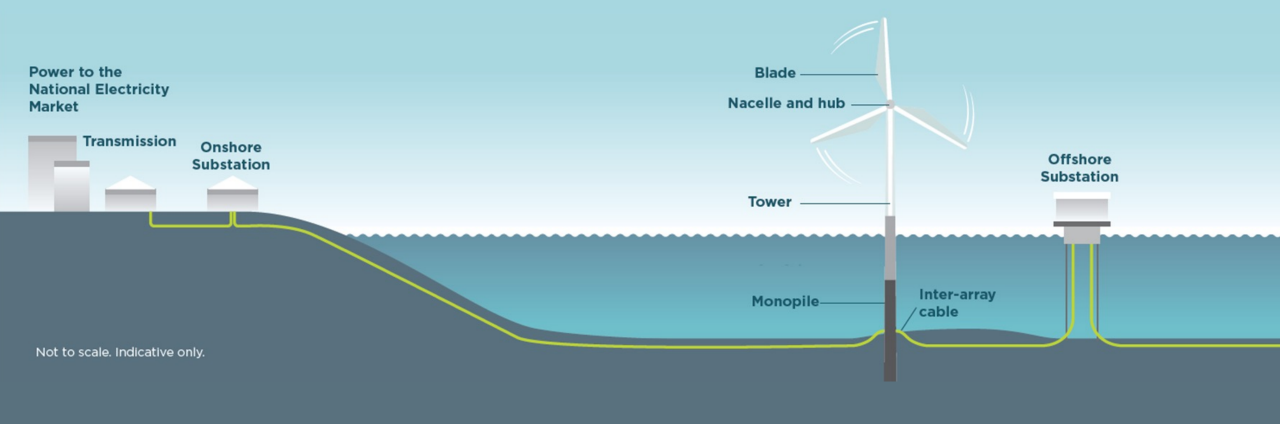
Retail



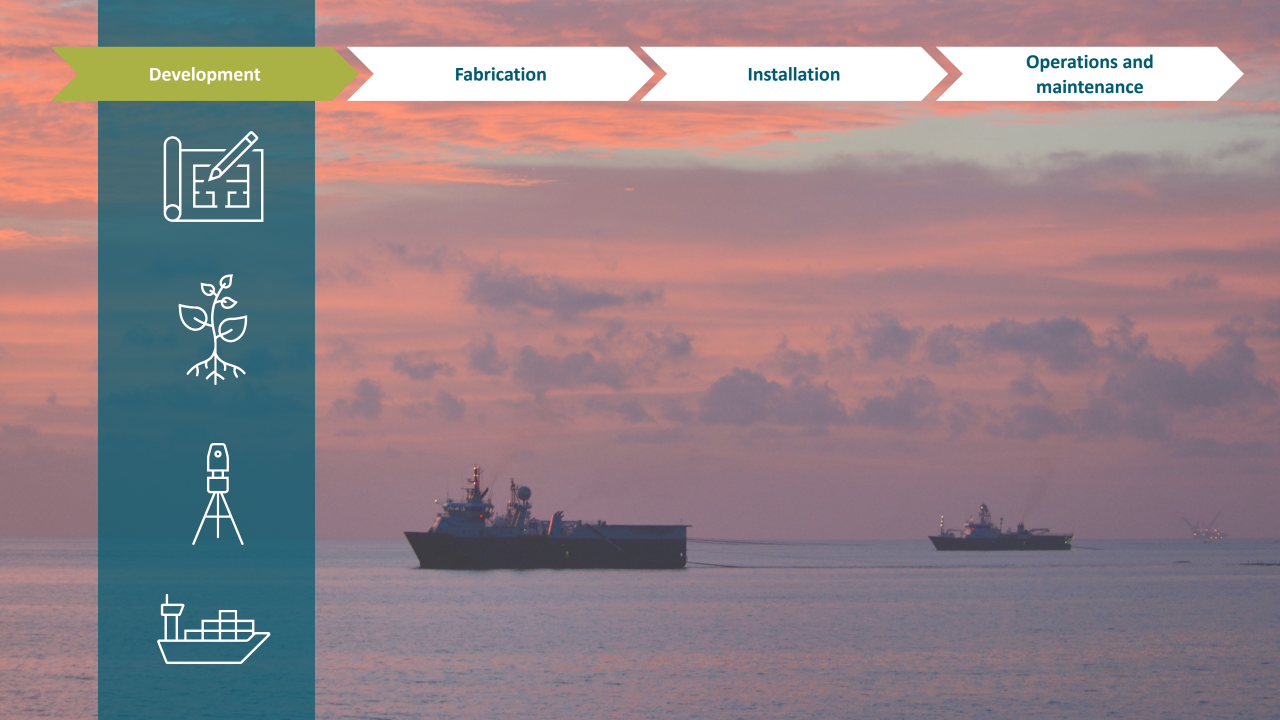
## Supply Chain Opportunities

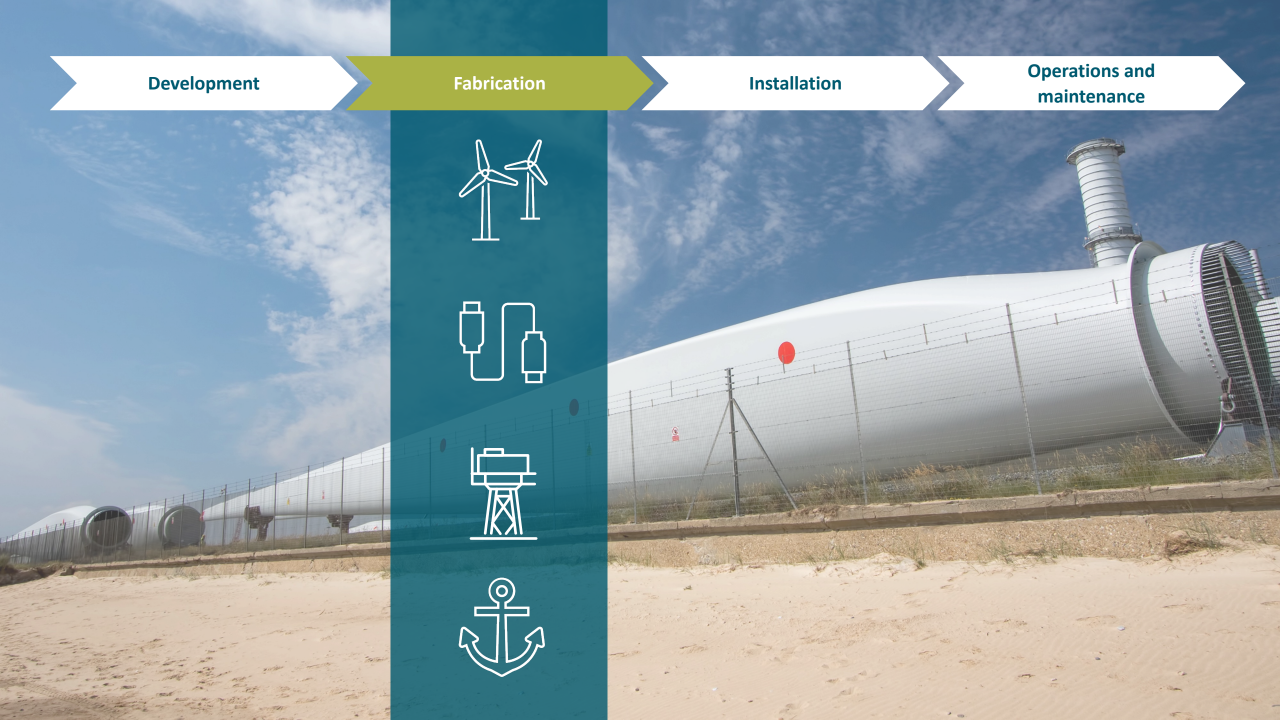
David Delamore – Technical Project Director

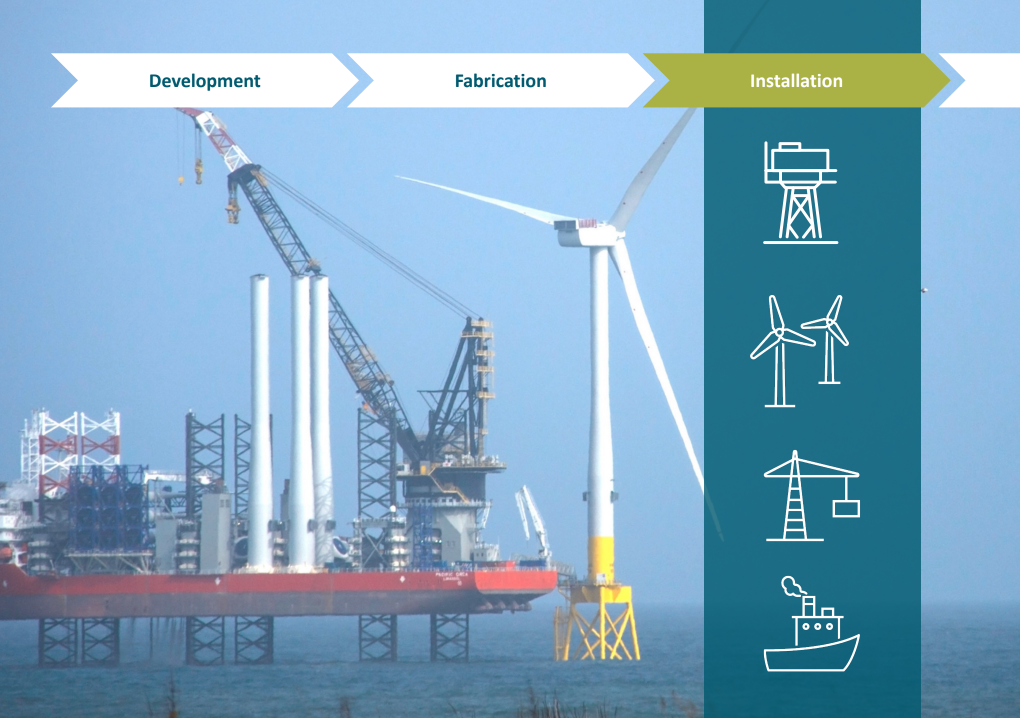
## Services required



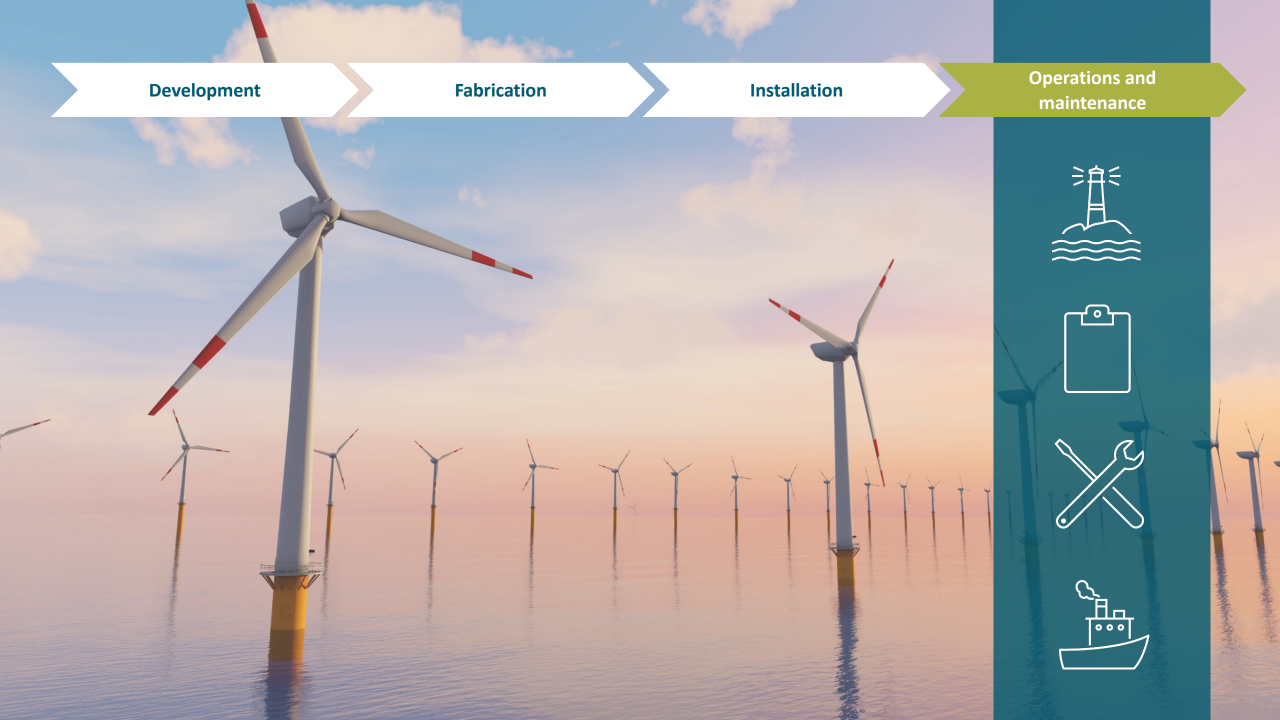
Development Fabrication Installation Operations and maintenance







## Operations and maintenance



## Stay informed

Let us know if you'd like to stay informed about any of these opportunities by scanning the QR code and filling out this form







### **Colin Young**

Industry Adviser – Gippsland ICN Victoria





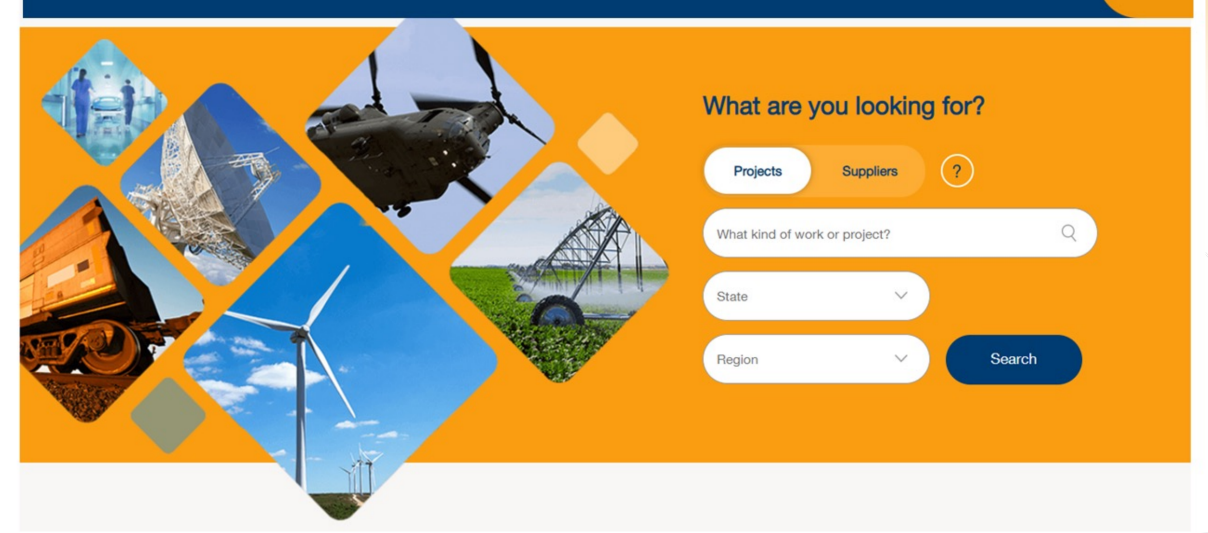
How it works

**Success Stories** 

Pricing

A Login **Join Now** 





#### Register and maximise your profile

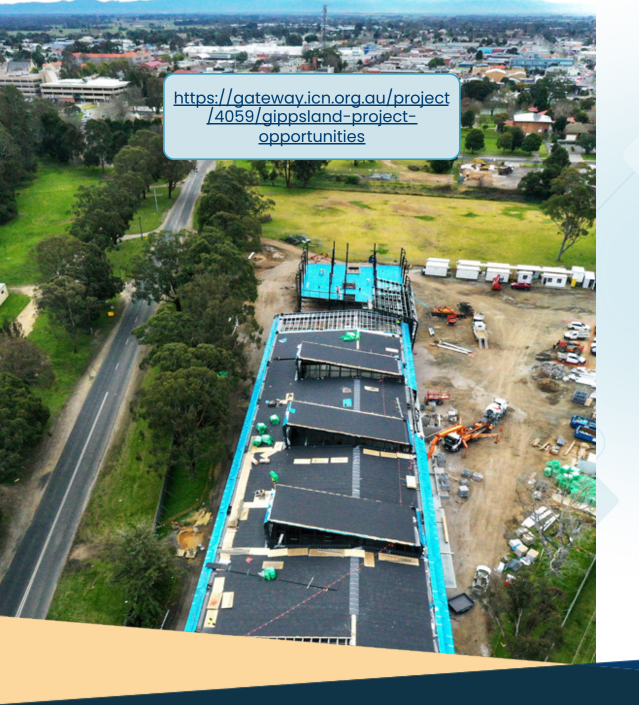
Gain visibility to project opportunities as they are published











### **Gippsland Project Opportunities**

BlueFloat Energy
Greater Gippsland Offshore Wind

**Ørsted Gippsland Offshore Wind** 

<u>Tasmanian Networks - Project Marinus</u>

**MRPV Construction Panel and Projects** 

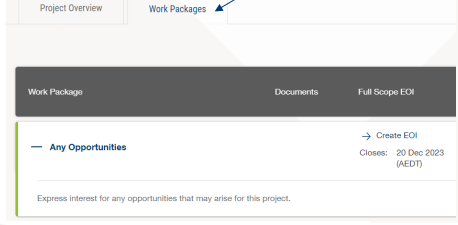
<u>Seadragon Offshore Wind Farm</u>

Star of the South - Offshore Wind Project

Wooreen Energy Storage System (WESS)

#### GATFWAY

## **BlueFloat Energy** Greater Gippsland Offshore Wind Project





**icn**gateway

#### About Greater Gippsland Offshore Wind Project

The Greater Gippsland Offshore Wind Project has the capacity to generate up to 2.085 GW of electricity. It is located approximately 10 - 43 km from the Gippsland coast between Woodside Beach and Seaspray, to the southwest of Sale.

The region has been declared as Australia's first offshore wind zone. Within this area, the Project has 139 'bottom-fixed' turbines, two to four offshore substations and associated infrastructure located in Commonwealth waters. Subsea and underground landside cables will connect the Project to a new terminal station in the Giffard area, with a connection to the National Electricity Market (NEM) at either Loy Yang Power Station or Hazelwood Terminal Station in the Latrobe Valley.

#### Project Development Timeline

Building an offshore wind project is complex and typically takes between 6 - 11 years to carry out site feasibility (to determine the suitability of a location), obtain the necessary approvals and to be constructed.

BlueFloat Energy are currently in the feasibility, development and approvals stage of the project lifecycle. This includes required marine and landside environmental and cultural heritage surveys, ground investigations, technical design, as well as obtaining Commonwealth and State environmental and planning approvals. BlueFloat Energy expect this stage to last until around 2026, followed by two years of detailed design and Front End Engineering Design. Construction is anticipated to begin in 2028 and will last approximately two years. The Project will be operational from 2030 onwards, and include ongoing operations, monitoring and maintenance activities.

#### Opportunities

There are many opportunities for businesses, suppliers and contractors to be involved with the Greater Gippsland Offshore Wind Project, BlueFloat Energy are committed to building local supply



#### Project at a glance





BLUEFLOAT AUSTRALIA HOLDINGS PTY LTD

\$12BIL

#### **Contact Details**

Colin Young - Victoria Industry Adviser

#### **ICN VICTORIA**

#### Social Procurement Program







**CONNECTIONS** 



**REPORTING** 

Social Procurement Advice | Rebecca Lee Building Equality Policy | Janelle Williams vicspteam@icnvic.org.au







#### CONNECT

## **Key Contacts and Channels**



icnvic.org.au

@icnvic







**Colin Young** | Industry Adviser - Gippsland 0438 753 428 | cyoung@icnvic.org.au





Jana Parker | Customer Service Lead 03 9864 6700 | info@icnvic.org.au



#### Question time

Nick Sankey - Country Manager, BlueFloat

David Delamore - Technical Project, BlueFloat

Colin Young - Industry Adviser - Gippsland, ICN Victoria



## Additional questions?

Please email

info@greatergippslandowp.com

## Thank you.



Driving economic growth through our trusted network.

We build powerful procurement and supply chain tools, offer expert advice and support and everything you need to get work and get work done.

Phone: +61 3 9864 6700

info@icnvic.org.au