

# NEOEN



## Neoen Australia

*Narrogin's Renewable Energy Transition Information Session*

# What we do



## Solar

---

The sun is the most widely available source of energy on earth and the quickest to be deployed. Particularly competitive in many countries, solar power was Neoen's first sector and remains our main business line.



## Wind

---

Onshore wind farms are a mature source of renewable energy at competitive rates. We currently focus our business in Australia, France, Finland, Sweden, and Ireland where we have wind farms in operation as well as a substantial portfolio of projects in development.



## Storage

---

Energy storage is the answer to the volatile nature of renewable energy sources and a key part of our activities. Our 150 MW / 193.5 MWh Hornsdale Power Reserve in South Australia is the world's first big battery. We now have storage units in Australia, France, Finland and El Salvador.

# Australia's largest renewable energy company

Neoen has contributed over 4.5 GW to Australia's energy transition

 **Solar**

Total capacity:  
1,219 MW

 **Wind**

Total capacity:  
886 MW

 **Storage**

Total capacity:  
1,769 MW / 5,129 MWh

 **> \$7 Billion**

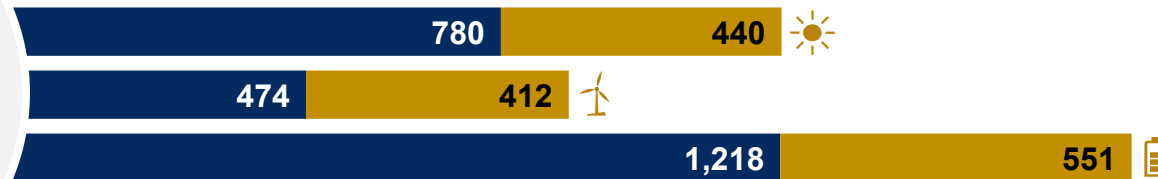
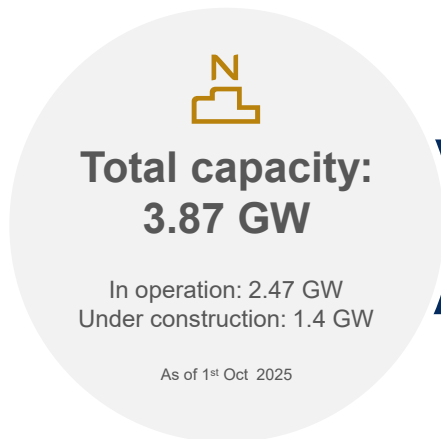
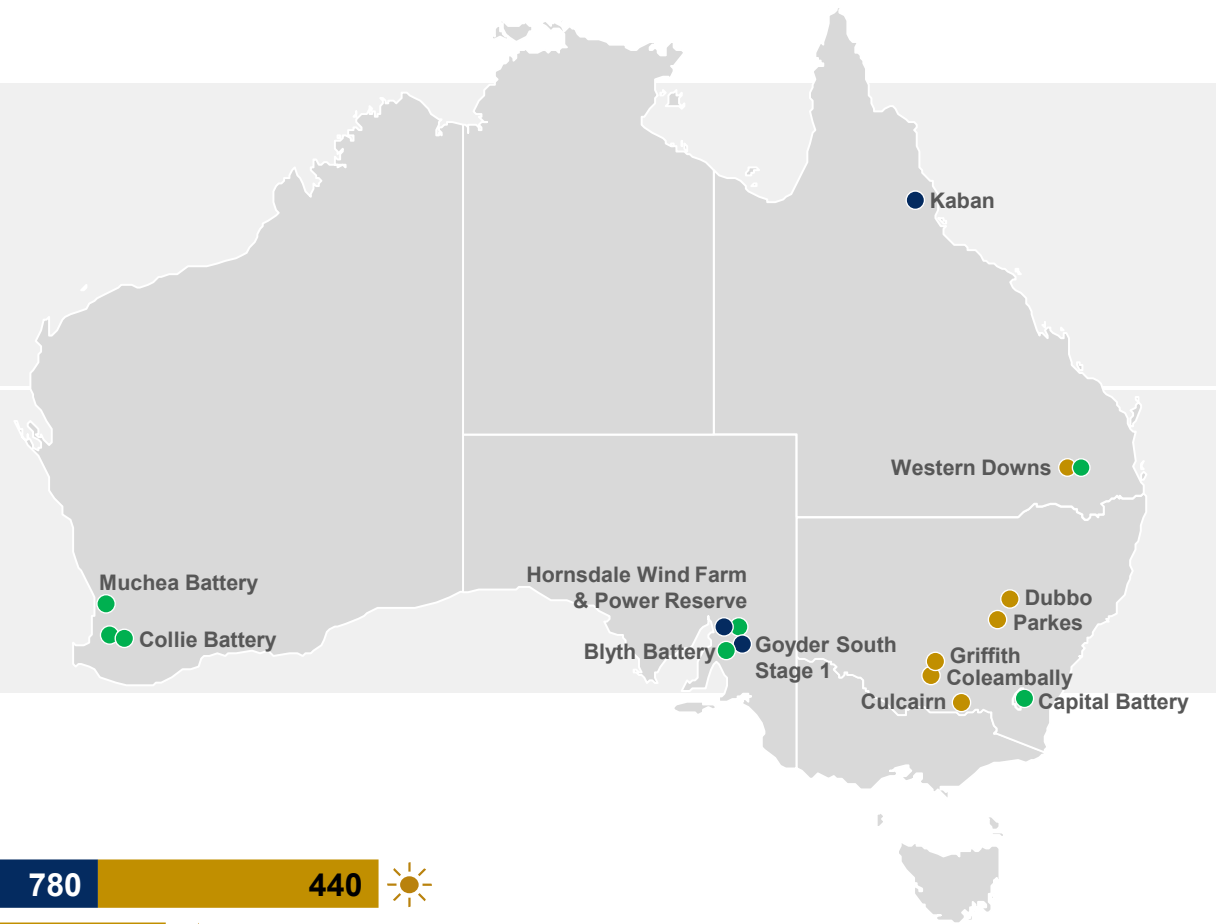
Investment to date

 **7 Offices**

Adelaide • Brisbane  
Canberra • Hobart • Melbourne  
Perth • Sydney

 **20 Assets**

Under construction or in  
operation



■ In operation ■ Under construction

# End-to-end expertise



## Develop & Design

---

We start by assessing the feasibility of a potential site in terms of its environmental, social, economic and technical aspects. This includes engaging with stakeholders, neighbouring residents and the local community as well as elected representatives and government agencies. We do extensive studies to understand the site and we secure the necessary government approvals.



## Invest & Implement

---

We finance our projects through a combination of equity and long-term debt. We supervise the construction of our power plants to ensure their high-quality and we deal only with industry leading suppliers.



## Own & Operate

---

We own and operate many of our assets for the long-term. They are monitored in real time by our team of specialists. Our growing portfolio of assets combined with our energy management expertise affords us the ability to craft integrated energy solutions for our customers.

# A track record of landmark wind projects



Hornsdale Wind Farm, SA

  
**316 MW**

  
**99**  
turbines

  
**1st**  
to deliver FCAS

- Owned/operated by Neoen, installed/maintained by Siemens
- Built in three stages and operating since 2017
- Co-located next to our Hornsdale Power Reserve
- Contributed over \$1 million in community benefit-sharing to date

**SIEMENS** Gamesa  
RENEWABLE ENERGY



Kaban Green Power Hub, QLD

  
**157 MW**

  
**28**  
turbines

  
**100 MW**  
battery approval

- Owned/operated by Neoen, installed/maintained by Vestas
- Cornerstone project for Queensland's first Renewable Energy Zone
- Capacity purchase agreement with CleanCo to provide clean energy to Queensland.


**Vestas**

**cleanCO**  
queensland



Goyder South Stage 1, SA

  
**412 MW**

  
**75**  
turbines

  
**1.7 GW**  
development approved

- Owned/operated by Neoen, being constructed by GE & Elecnor
- Largest wind farm under construction in Neoen's global portfolio
- Supporting an innovative baseload renewable energy contract with BHP & by combining output from Blyth Battery
- Transferred 1,000 hectares at Worlds End Gorge to SA Government, paving the way for a new National Park, winning AFR Energy Award

 **GE VERNOVA**

**elecnor**  
australia

**Flow**  
power



**BHP**

# Community-focused approach



## Community Engagement

---

We are committed to building genuine partnerships with our host landowners and community stakeholders.

We are respectful in our long-term engagement and strive to go above & beyond in delivering legacy initiatives that bring positive impact to the local community near our assets.

We commit to an open, transparent communication process and work closely with our landowners, neighbours, local council and the broader project community.



## Community benefit-sharing

---

Our projects make strong annual commitments to fund local initiatives and projects that offer significant, meaningful benefits for communities living near our solar, wind and big battery assets. Our benefit-sharing program launches once a project goes into operations and is available throughout its 25+ year lifespan.



## Environmental above & beyond initiative

---

We are committed to supporting local, environmental initiatives that bring benefits to the areas surrounding our project sites. This initiative is 'above & beyond' our offset and compliance requirements on a project with an energy capacity of over 50 MW.

A man wearing a white hard hat and a bright yellow high-visibility safety jacket is seen from the side, talking on a mobile phone. He is standing in a dry, hilly landscape with sparse green trees. In the background, a large white wind turbine stands prominently against a clear blue sky. The text "About the project" is overlaid in white on the image.

About the project

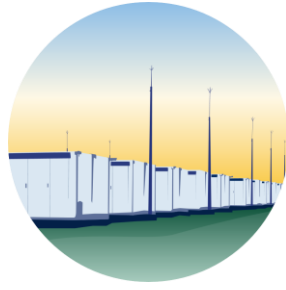
# Project overview



Up to

**200MW**

Wind generation



Up to

**100 MW**

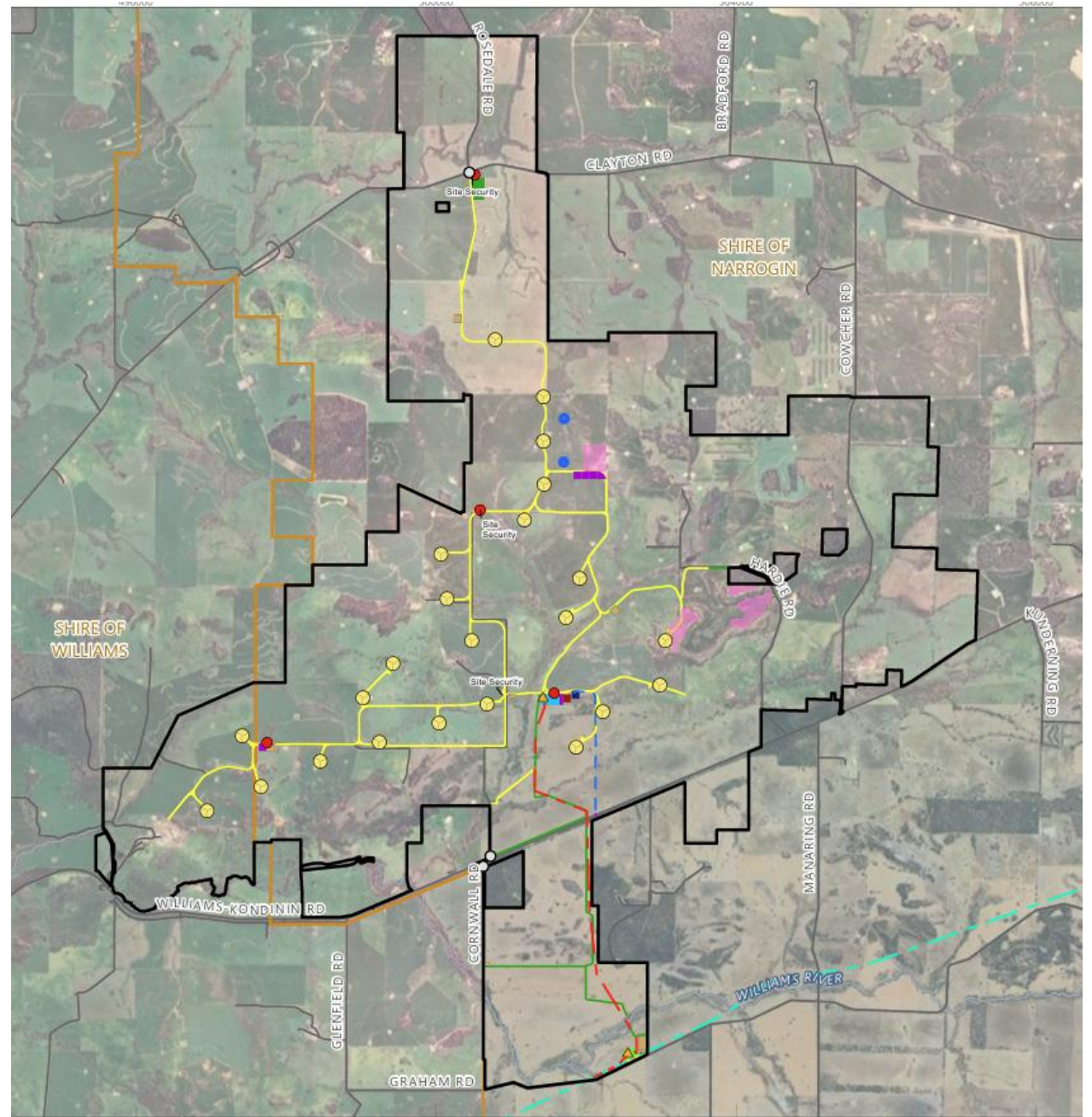
Battery storage

## Narrogin Wind Farm

- Consists of 23 wind turbines
- Located between the towns of Williams and Narrogin on the north side of Williams Narrogin Rd
- Installed capacity of up to 200MW
- Provision for up to 100MW/200MWh BESS

## Transmission

- Narrogin Wind Farm connects to the South-West Interconnected System (SWIS) through the new Minigin Terminal which is located within the project boundary south of the Williams Narrogin Rd
- 4.9km of new 220kV single circuit overhead line



# Project overview continued

## Approvals received

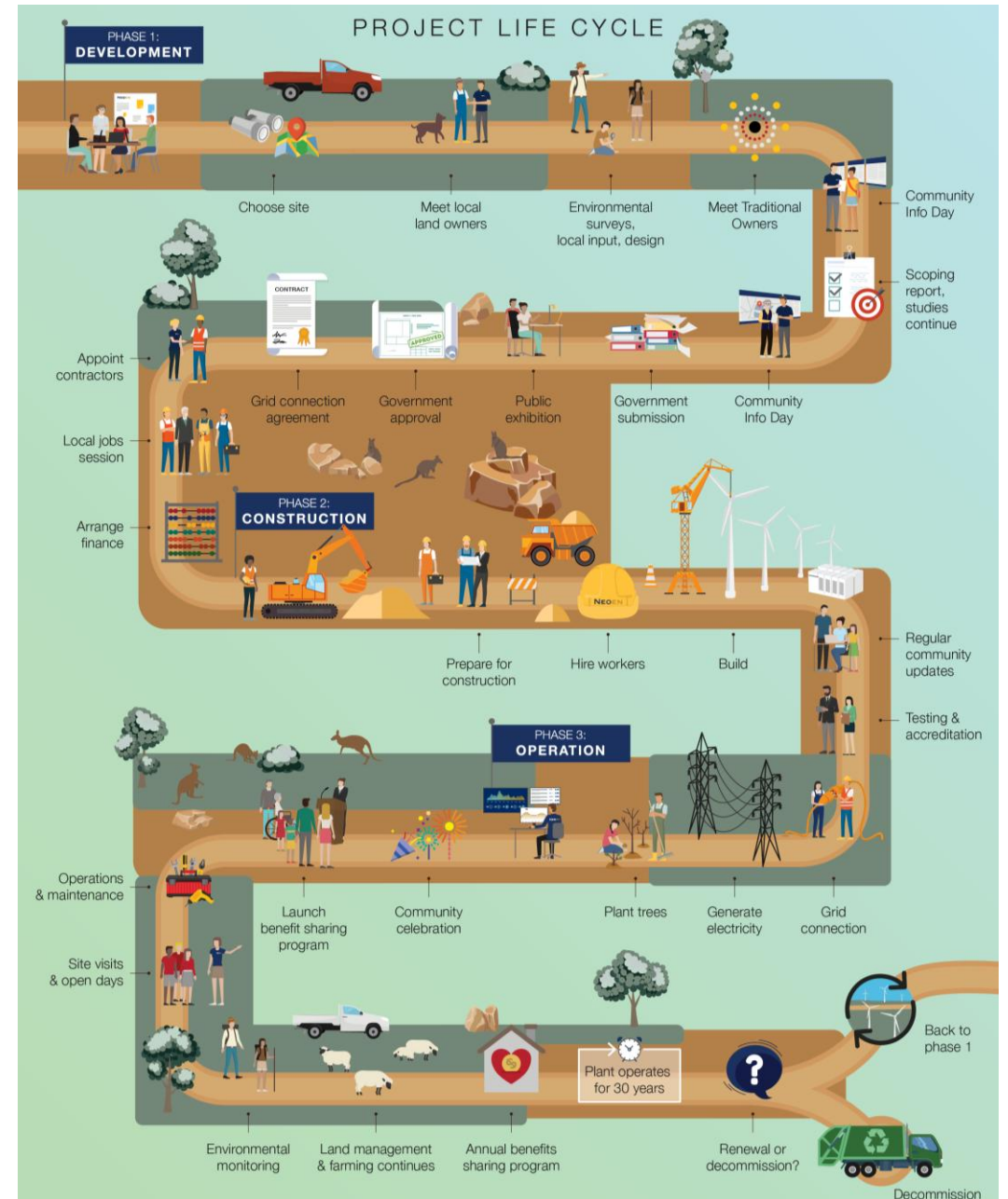
- ✓ WA Environmental Protection Authority (EPA) on 6 January 2025.
- ✓ Federal Environmental Protection and Biodiversity Conservation (EPBC) Act, managed by Department of Climate Change, Energy, the Environment and Water on 2 May 2025.
- ✓ Development Application from the State Government.

## Narrogin Wind Farm Construction

- 33-month construction period starting first half of 2026
- Create 250 jobs during construction and around 10 new permanent positions during operations.

## Engagement

- Traditional owners: Gnaala Karla Booja
- Local Government: Shire of Williams and Narrogin
- State Government Agencies and Regulators
- Surrounding landowners
- Local community: Two Community info sessions in 2023 and two in 2024
- Service providers, businesses and community groups



# Community Benefit-Sharing

Neoen is committed to sharing benefits with local communities living near its large-scale renewable energy projects. Our total benefit-sharing commitment for Narrogin Wind Farm is **\$225,000 per annum** during operation.

## Community Benefit Fund



## Targeted local partnerships



## Growth Areas



Arts, Culture & Events



Disaster relief & Emergency services



First Nations

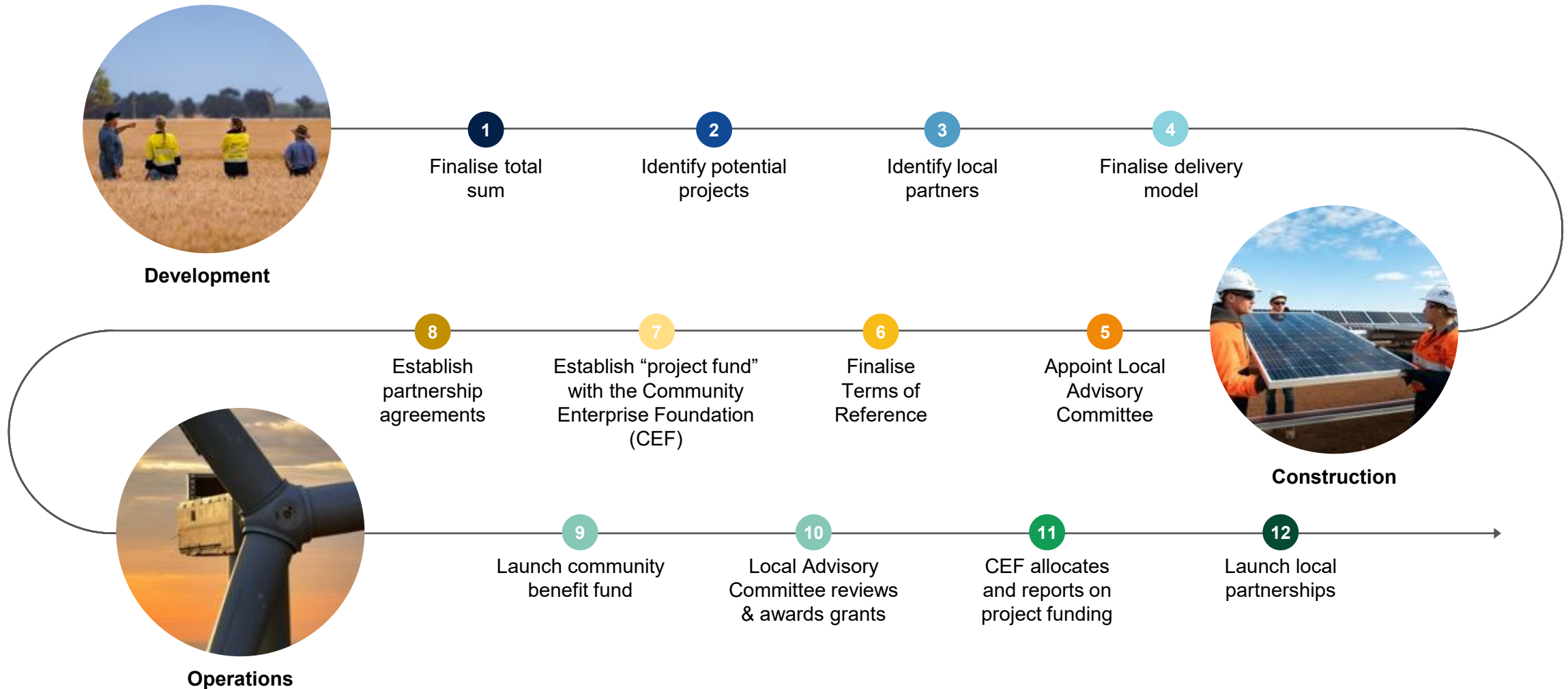


Education & Training



Health & Well-being

# Our Process



# Economic opportunities -



## FOR JOB SEEKERS

### Engineering, Procurement & Construction (EPC) Contractor

#### Electrical

Electricians  
Electrical Apprentices  
Electrical Engineers  
Electrical Trade Assistants  
Wind Turbine Technicians

#### Civil & Mechanical

Concreters  
Construction Fitter  
Foreman/Supervisors  
General Labour  
Mechanical Engineer  
Plant Operator  
Surveyors  
Traffic Controllers  
Traffic Engineers  
Truck Driver  
Water Cart Driver

#### Substation

Electricians  
Electrical Apprentices  
Electrical Engineers  
Electrical Trade Assistants  
Wind Turbine Technicians

# Economic opportunities



## FOR SUPPLIERS

### Goods and services expected to be procured through our EPC contractor

Accommodation

Cleaners

Crane (minor lifts)

Concrete supply (off-site)

Earthworks plant (wet & dry hire)

Fencing and gates

Food and catering service

Freight

Fuel

Material testing

Operation and maintenance  
facility construction

Quarry products

Safety products (local)

Security

Septic pump out services

Small equipment hire

Transport (minor)

Waste management (liquid & solid)

Water (construction & potable)

Welding & engineering  
fabrication (site services)

# Economic opportunities



## FOR LOCAL BUSINESS

### Industries that will see an uptick in business

Accommodation

Bakeries

Butcher

Chemists

Cafes

Gyms

Hardware stores

Hotels

Mechanics

Motels

Newsagents

Restaurants

Rural supplies

Service stations

Supermarkets

Tyres repairs

Thank you

