

# Collinsville Green Energy Hub



## Join us for the official opening of the Collinsville Green Energy Hub information centre!

Come along and meet the Collinsville Green Energy Hub project team and help us celebrate the opening of the project's local information centre in Collinsville. Enjoy fresh coffee, delicious free breakfast, giveaways, prizes and more!



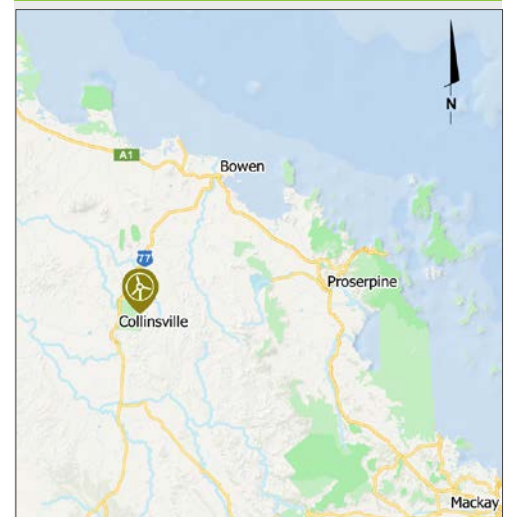
**When:** From 8.30am to 12 noon,  
Saturday, 26 November 2022

**Location:** 45 Railway Parade, Collinsville

**RSVP:** To assist with catering please RSVP by Thursday,  
24 November to [info@collinsvillehub.com.au](mailto:info@collinsvillehub.com.au).

**Everyone is welcome. We look forward to seeing you there.**

## Location



The Collinsville Green Energy Hub project area is approximately 80 km south-west of Bowen in Queensland. It is within the Northern Queensland Renewable Energy Zone, a region identified as optimal for new renewable energy generation.

- Investment of ~\$7.5 billion.
- Set to generate ~\$1 billion in local and regional expenditure.
- 350+ jobs during construction and 15-30 jobs for operation.
- A significant economic boost for the Whitsunday, Mackay, Burdekin and Isaac Regional Council areas.
- Target investment decision: 2025
- Target completion: 2030
- Capacity of up to ~3,000 MW
- Result in a net reduction in greenhouse gas emissions of 3,000,000 t CO<sub>2</sub>-e / yr.

## Planning & assessment

### Queensland Government

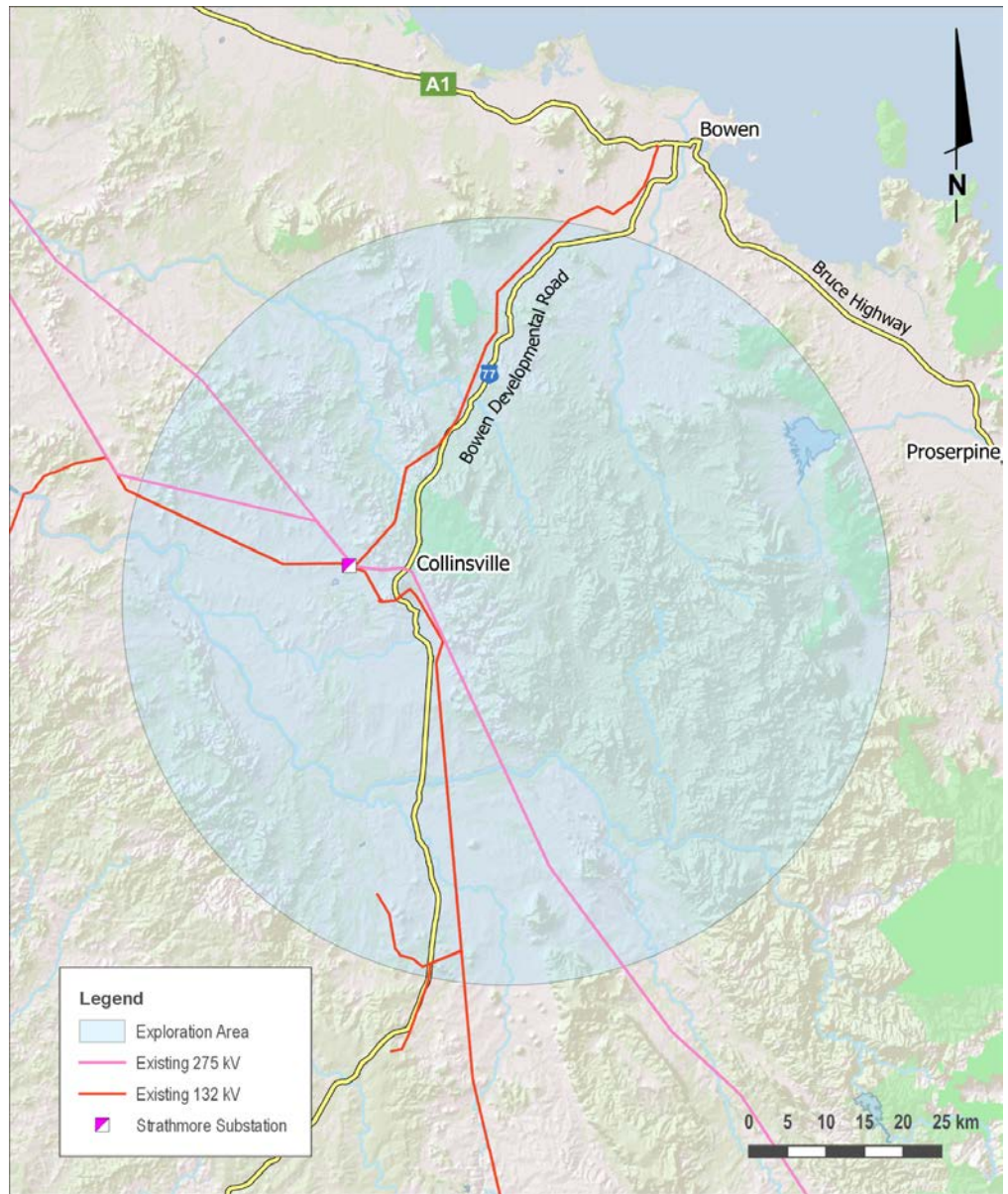
- 1 Site selection, initial concept and preliminary investigations **WE ARE HERE**
- 2 Pre-lodgment meeting with the State Assessment and Referral Agency (SARA)
- 3 Studies and technical assessments (prescribed by SARA State code 23)
- 4 Development application and assessments lodged with SARA
- 5 Request from SARA for further information (if required) and response
- 6 Assessment
- 7 Determination



### Australian Government

- 1 Referral to the Department of Climate Change, Energy, the Environment and Water (DCCEEW) for review under the *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) **Due Q1 2023**
- 2 Decision and advice on appropriate assessment pathway
- 3 Preparation of assessment
- 4 Draft assessment submitted for adequacy review
- 5 Request from DCCEEW for further information (if required) and response
- 6 Assessment accepted by DCCEEW and placed on public exhibition
- 7 Response to submissions (if required) and lodgment of updated assessment
- 8 Final assessment submitted
- 9 Determination

## Collinsville Green Energy Hub investigation area



Investigations for the project are underway around Collinsville and the area south-west of Bowen.

## Interested in being part of the team?

We'd like to hear from local community members interested in casual work to help staff our Collinsville Green Energy Hub information centre in Collinsville. If you have a keen interest in renewable energy and would enjoy helping fellow community members understand more about this exciting project, please send us your details: [info@collinsvillehub.com.au](mailto:info@collinsvillehub.com.au)

## Opportunities to be involved

The project team looks forward to connecting with community members and working together to maximise the benefits of this project for the local and regional areas. There will be plenty of opportunities to participate in the process as the project progresses. Comments are always welcome and can be sent to the team via the details below and a feedback form on the website.

## More information

**Visit** - 45 Railway Road, Collinsville. Opening hours to be advised. Currently open by appointment via the contact details below.

**Tel** - 1800 731 296

**Email** - [info@collinsvillehub.com.au](mailto:info@collinsvillehub.com.au)

**Sign-up for newsletters** - [arkenergy.com.au/mailling-list-details/](http://arkenergy.com.au/mailling-list-details/)

**Website** - [collinsvillehub.com.au](http://collinsvillehub.com.au) or scan QR code



Scan QR CODE to visit the website