

## **Meeting Purpose and Outcome**

The Burnett Stakeholder Reference Group will help provide Powerlink with valuable local input and feedback on our project development in the Burnett region.

The expected outcome is to meet the following objectives:

- to assist Powerlink to be aware of local issues related to transmission connection projects, and other projects as relevant, and that the interests of a broad range of stakeholders are considered;
- leverage community knowledge to fully understand potential local benefits and investment and how they can be captured;
- provide an opportunity for stakeholders to better understand the project, and others as relevant;
- provide a formal communication channel between Powerlink and stakeholders to disseminate and gather information.

**Attendees:** Powerlink Queensland representatives and reference group members (up to 16 members)

Date/Time: Thursday 23 March 2023, 1.00pm - 2.30pm

Location: Nanango Cultural Centre, Nanango

## **Proposed Agenda**

Time	Agenda Item	Presenter	Duration (mins)
1:00pm – 1.05pm	Acknowledgement of Country Welcome and housekeeping	Powerlink	5 mins
1.05pm – 1.25pm	Borumba Pumped Hydro Project – Transmission Line Connection project engagement update Presentation led by project team:	Powerlink	20 mins
	<ul> <li>Engagement activities undertaken to date</li> <li>Themes of feedback received</li> <li>Upcoming community engagement activities for the release of the Draft Corridor Selection Report</li> </ul>		





Time	Agenda Item	Presenter	Duration (mins)
1:25pm – 1.55pm	Borumba Pumped Hydro Project – Transmission Line Connection multi-criteria analysis Presentation led by project team:	Powerlink	30 mins
	<ul> <li>Multi-criteria analysis – factors and rankings applied to compare corridor options</li> </ul>		
1:55pm – 2:05pm	Current projects underway and proposed in the local area	Powerlink	10 mins
2:05pm – 2.25pm	Q&A		20 mins
2:25pm - 2:30pm	Outline of next steps and proposed meeting schedule and meeting close	Powerlink	5 mins

Light refreshments will be provided at the session

