Panorama Subco c/o Recurrent Energy Suite 4.02, Level 4, 99 King Street, Melbourne VIC 3000



15 November 2023

Dear Resident/Business Owner,

Invitation to public consultation

COMMUNITY DROP-IN SESSIONS - Panorama BESS

This letter is to advise you of upcoming community drop-in consultation sessions being held on Monday 4th and Tuesday 5th December 2023 in Bathurst. These drop-in sessions will provide an opportunity to learn more about the Panorama Battery Energy Storage System (BESS) project proposed in Evans Plains, on the outskirts of Bathurst. We hope you can join us for one of these sessions:

Evening session: Monday 4th November 2023: Drop in between 5pm to 7pm Daytime session: Tuesday 5th November 2023: Drop in between 11:30am to 1.30pm Location: The Greens on William – Barracks Bar – 29 William Street, Bathurst 2795

We are committed to open and ongoing consultation with you as the host community, we hope you have received our previous correspondence and project updates via our environmental specialist, SLR, as we have been developing our concept plan and environmental assessment.

In the new year, we plan to lodge our Development Application (DA) with the NSW Department of Planning and Environment (DPE). In preparation of this submission, these drop-in sessions provide you with an opportunity to meet our development team in person, learn more about the project and for us to address any questions you may have regarding the project directly.

Feel free to register your interest in attending the sessions via these links.

https://events.humanitix.com/panorama-bess-community-session-1

https://events.humanitix.com/panorama-bess-community-session-2

and visit the project website www.panoramabattery.com. If you are unable to make the sessions and wish to reach out please feel free to email the project at admin@panoramabattery.com.au.

We look forward to meeting you there.

Etosha Milner

Project Development Manager,

Energy Storage & Markets

Recurrent Energy

Sinch Lim

Development Director,

Planning & Development

Recurrent Energy