## HANWORTH BATTERY

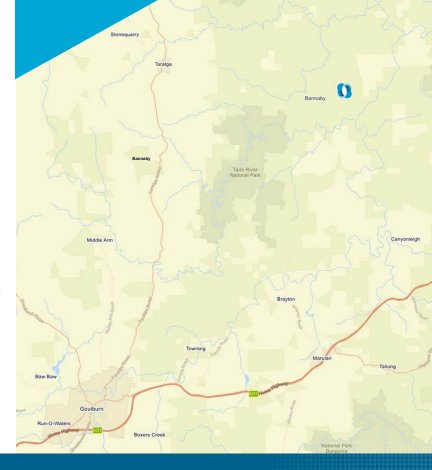
#### Fact Sheet enervest

## Overview

Enervest, an Australian-owned and operated company specialising in energy storage projects, is pursuing development approval for a Battery Energy Storage System (BESS) located approximately 5 km east of Bannaby, 20 km east of Taralga and 60 km north of Goulburn, NSW.

The site is located in the Upper Lachlan Shire with the BESS infrastructure footprint of the Proposal expected to be 12 hectares (ha). The Proposal is expected to have an estimated capacity of 1.2 gigawatts (GW).

This Proposal is an independent development and not associated with the proposed HumeLink Transmission project.





1.2 GW

Battery energy storage system (BESS)



#### 12 hectares

expected BESS infrastructure footprint



### Infrastructure

BESS containers, switching station, transformers, inverters, fire safety equipment, offices and more



## Scoping

The Proposal is currently in the Scoping phase of the SSD application process



## Electrical grid stability

The Proposal will improve the stability and reliability of the existing electricity network by storing energy during periods of low demand and dispatching energy during periods of peak demand and emergency events.

## Creates jobs

The Proposal would bring direct employment opportunities, with approximately 150 full-time equivalent (FTE) jobs expected during construction, and up to 6 FTE jobs during operation.

#### Income to local area

Economic benefits will be injected through ancillary services such as food, fuel and accommodation providers during the development period. Benefits will also be seen through the use of other local services such as surveying, landscaping, construction and crane operators, etc.

#### Community benefit scheme

The Proposal will will develop a community benefit scheme which will be designed to share benefits throughout the local community based on aspirations and priorities.





# The planning and approvals process

We are in the early stages of the Proposal and the information gathered at this stage will be compiled into a Scoping Report. A Scoping Report is a high-level overview of the Proposal that outlines the steps and information required to progress through the application process.

When completed, the Scoping Report will be submitted to the NSW Government's Department of Planning, Housing and Infrastructure (DPHI) for review and approval.

DPHI will then issue a set of guidelines to assess the potential environmental and social impacts of the Proposal. These guidelines are known as Secretary Environmental Assessment Requirements (SEARs).

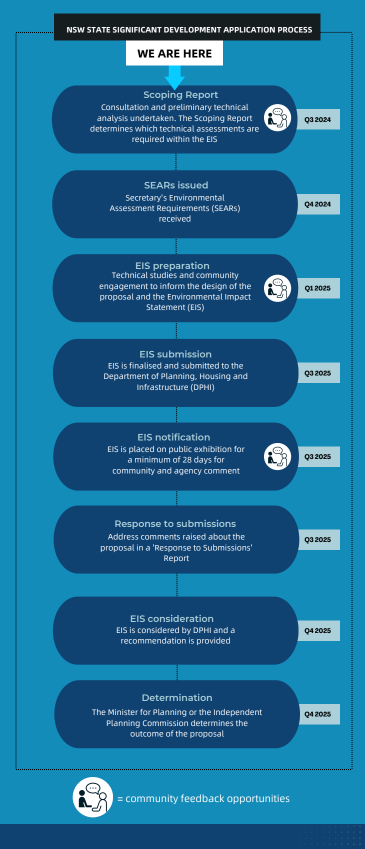
#### **TELL US WHAT YOU THINK**

We're committed to engaging with the community, and your feedback is integral to the development of the Proposal. We want to:

- answer your questions
- listen to any concerns
- understand the region and how Enervest can contribute positively to the community
- understand any potential impacts and how we may mitigate them.

To provide your feedback, complete the survey at https://www.surveymonkey.com/r/hanworthbattery or by scanning the QR code below.





Enervest is an Australian-owned and operated company specialising in energy storage assets.

Enervest was founded in 2008 and provides engineering and operational services for Australia's decarbonisation journey. Enervest works alongside local communities and industry partners to develop projects that provide an overall positive impact on both the environment and the communities where they are situated.









