# **Swallow Tail Battery**

The proposed Swallow Tail Battery project is a Battery Energy Storage System (BESS) designed to store excess renewable energy ready for use by homes and businesses during peak times. BESS projects play an important role in the future electricity system.

## **About the Project**

- The Swallow Tail Battery will be on a small parcel of land next to Bannaby substation.
- The site is five kilometres east of Bannaby and 20 kilometres east of Taralga.
- The project is named after the nearby Swallow Tail Pass.
- AMPYR's project is not associated with the proposed HumeLink transmission line.
- The project is at an early stage. AMPYR will apply for planning consent in 2025 and is aiming to commence construction in 2026.

# **Community Benefits**

AMPYR is committed to supporting programs that enhance the capacity and long-term sustainability of the local community in Bannaby and surrounding areas.

First-round funding of \$40,000 will be extended as work on the Swallow Tail Battery progresses.

Swallow Tail Battery
Community Fund
is designed to provide
support for local
initiatives, events and
projects in communities
closest to the project.





Upper Lachlan Shire community benefits



#### **Local Investment**

Opportunities for local contractors and businesses during construction and operations



#### Funding

Major investment in Upper Lachlan Shire including community programs



#### Reduced electricity prices

Our BESS will discharge energy during peak demand for power

## **Our People**

AMPYR develops, owns, and operates renewable energy generation and storage assets in Australia. Backed by AMPYR's team, project lead Toby Patterson will work to foster dialogue and collaboration with the community throughout Swallow Tail Battery's development.







