

May 2023

HIVE 4.99 Battery Project : DECOMMISSIONING STRATEGY

CETF will build, commission and operate HIVE Battery Plants for 20 year terms.

It will decommission end of term Battery Plants, complying to codes and guidelines.

It accepts Plant lifecycle commitments of decommissioning, and site remediation.

Sites are designed and built with light construction methods to ensure effective demobilisation of all plant and equipment.

It fully supports sustainability, aiming to reuse, recycle or repurpose all plant and equipment.

Battery Cell recycling is advancing quickly with good operations already operating in Australia.

All other plant equipment is recyclable or reusable.

Decommissioning Process Summary

- Plant Decommission Decision
- Site Survey
- Approvals
- Decommissioning Plan
- Taking Plant Offline
- Conduct Decommission
- Rehabilitate Site
- Reuse, Recycle and or Resell
- · Reporting and Tracking

CETF will reserve resources to cover the decommissioning process for each HIVE Battery Site.



