Battery Energy Storage Systems

DECOMMSSIONING LIFECYCLE

Start the strategic planning of the decommissioning, recycling, and environmental restoration of your battery energy storage system (BESS) project now! Early action helps to create a friction-less process for the decommissioning and recycling of large-scale BESS, companies also offer insurance plans to begin pre-paying for the costs associated to these tasks.

A BESS PROJECT IS BORN.

A plan to add resiliency and reliability to the grid leads to the development of a new utility scale BESS site.

RE-ENTER RESOURCE LIFECYCLE.

Salvaged materials rejoin as readily-available resources and provide a salvage payback.

Help to protect surrounding ecosystems and create resource resiliency by continuing the lifecycle of BESS materials!

DECOMMISSIONING. Start the conversation and

Start the conversation and create a decommissioning plan.

BEGIN TO DECOMMISSION.

Contact your preferred firm for construction management services on decommissioning site and assistance with salvage processing.

LIFE ON THE SITE.

BESS system adds stability to the grid and supports for its lifespan.

MAINTAIN DECOMMISSIONING PLAN.

Continue to review the decommissioning plan to maintain compliance and prepare for system's end of life.

