



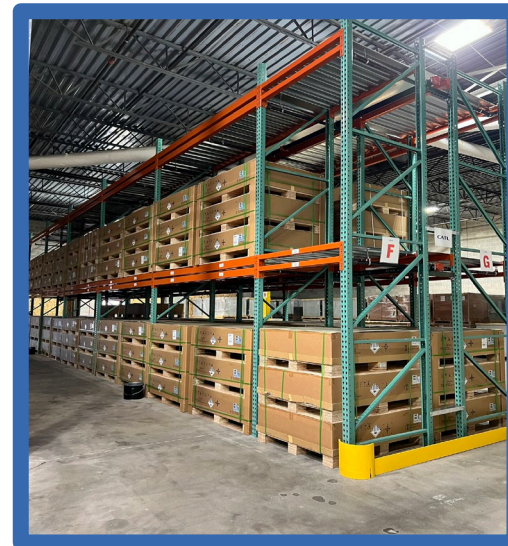
RENEWANCE

STEWARDSHIP OPERATIONALIZED

WHO WE ARE



- Founded by a team of passionate industry experts to provide cradle-to-grave solutions for ESS and EV batteries.
- Services include commissioning, O&M (ESS), remanufacturing (EV), warehousing & spare parts management, decommissioning and recycling/reuse.
- A team of 80 field service technicians located across the US to provide timely support for any service need.
- Renewance Centers located in Chicago, IL and Austin, TX provide warehousing and battery remanufacturing capabilities. Additional Renewance Centers are slated to come online in 2024.



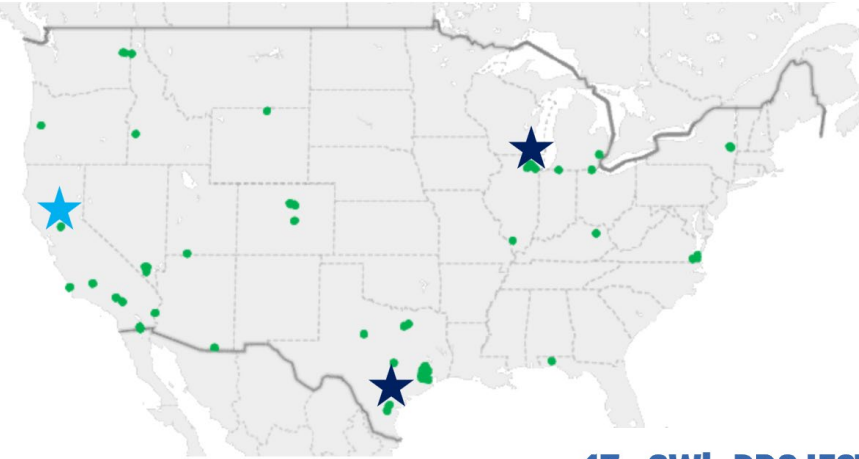


2023 HIGHLIGHTS

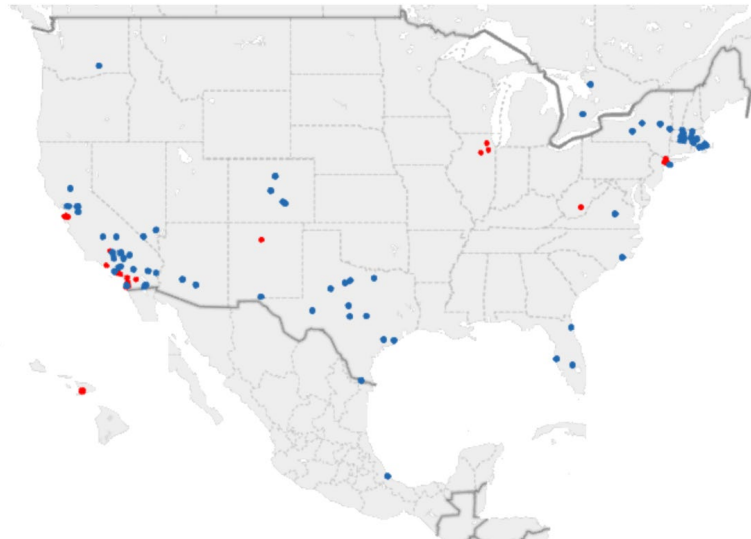
EXPANDED CAPABILITIES



RESOURCES & RENEWANCE CENTERS



17+ GWh PROJECT PORTFOLIO



- **Services staff growth:** 2X increase in skilled technicians capable of supporting projects across North America. Initiated Registered Apprenticeship Program
- **Project portfolio:** Commissioned and serviced over 10 GWh of ESS in 2023 adding to our growing portfolio.
- **Renewance Center footprint:** doubled footprint for providing warehousing and battery remanufacturing services.



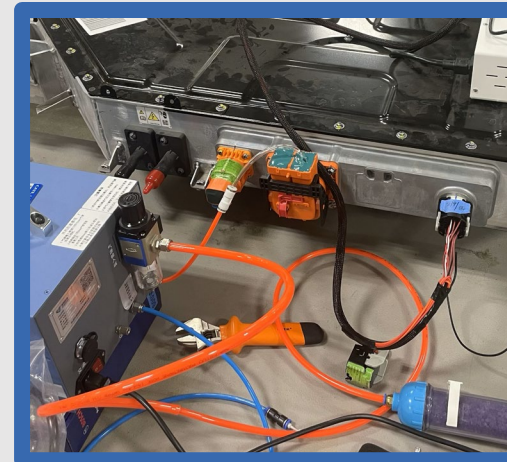
Battery Pack Remanufacturing

Launched battery pack remanufacturing for major eBus OEM.

Value added activities include:

- Collection logistics
- Intake inspection
- Diagnostics and repair
- End-of-line testing
- Warranty claim support
- Reintroduction into fleet

100s of batteries collected, tested and remanufactured in 2023



DECOMMISSIONING

- Turnkey decommissioning including de-energization, disconnection, removal, recycling & site restoration.
- Successfully Decommissioned 10+ ESS systems including C&I and utility scale systems totaling over 12 MWh.
- Recycled over 1.8MM lbs of lithium-ion batteries (LFP & NMC) through the Renewance Connect platform



ReMADE PROGRAM SUPPORT



- Partnered with ReJoule to validate advanced EV battery diagnostics portable battery characterization tester.
- Tested over 1500 batteries to validate EIS models. Graded the health of each battery module.
- Graded batteries are earmarked for reuse in lead acid replacement applications.

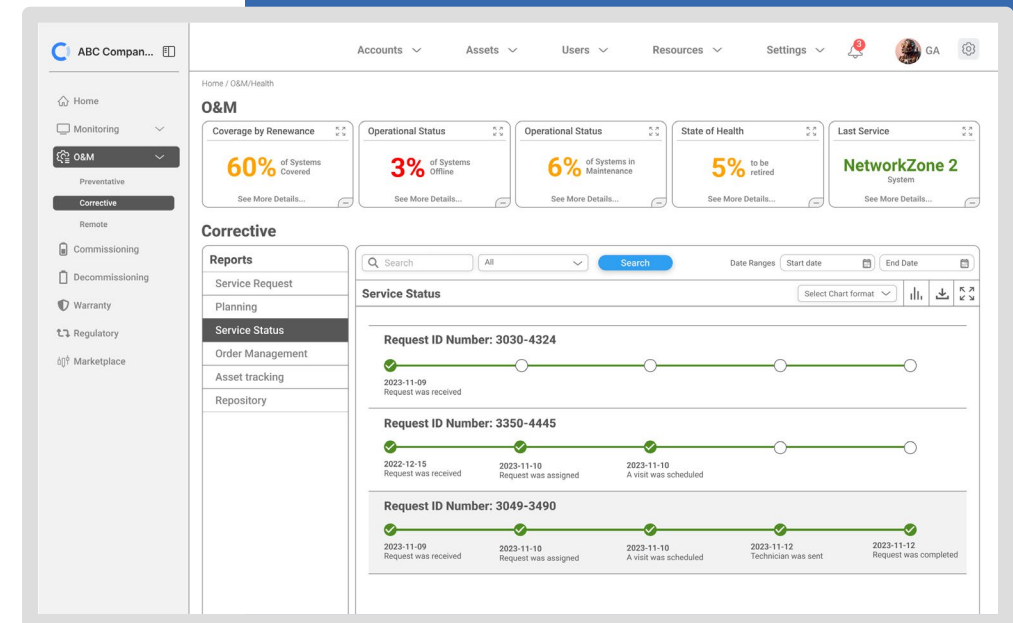
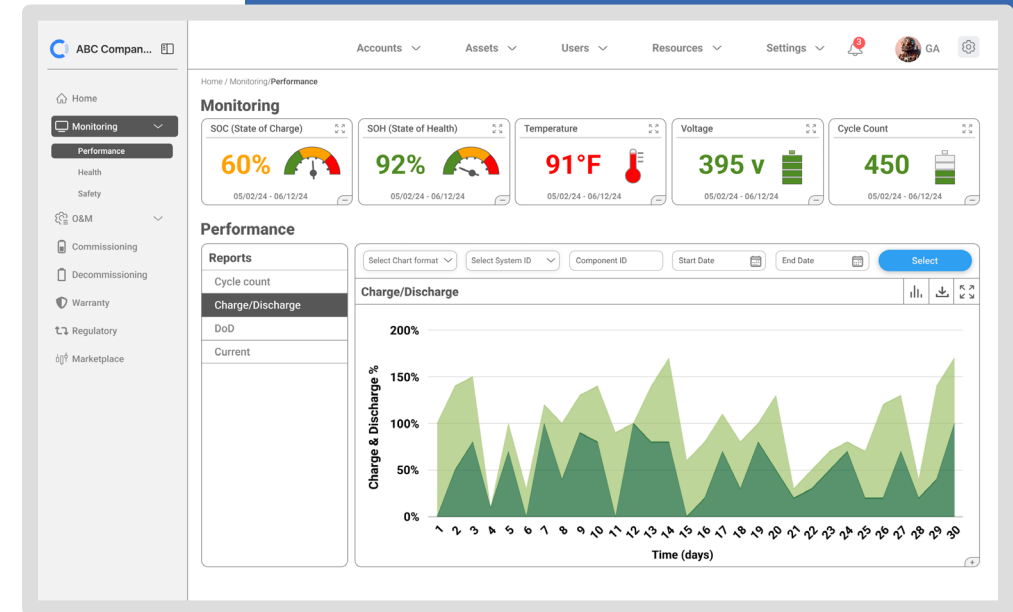


RENEWANCE CONNECT 2.0

Renewance Connect has been the backbone of services provided to date.

Renewance Connect 2.0 will be released in Q2 2023 to include enhanced functionality:

- Battery Marketplace
- Recycling/reuse Optimization
- O&M Services
- Asset Monitoring
- Regulatory Compliance



THANK YOU!

For questions, please contact:

Ganesh Bala
814.392.5724

ganesh.Balasubramanian@renewance.net

Tom Newhall
518.930.8895

thomas.newhall@renewance.net



Scan to visit our website

