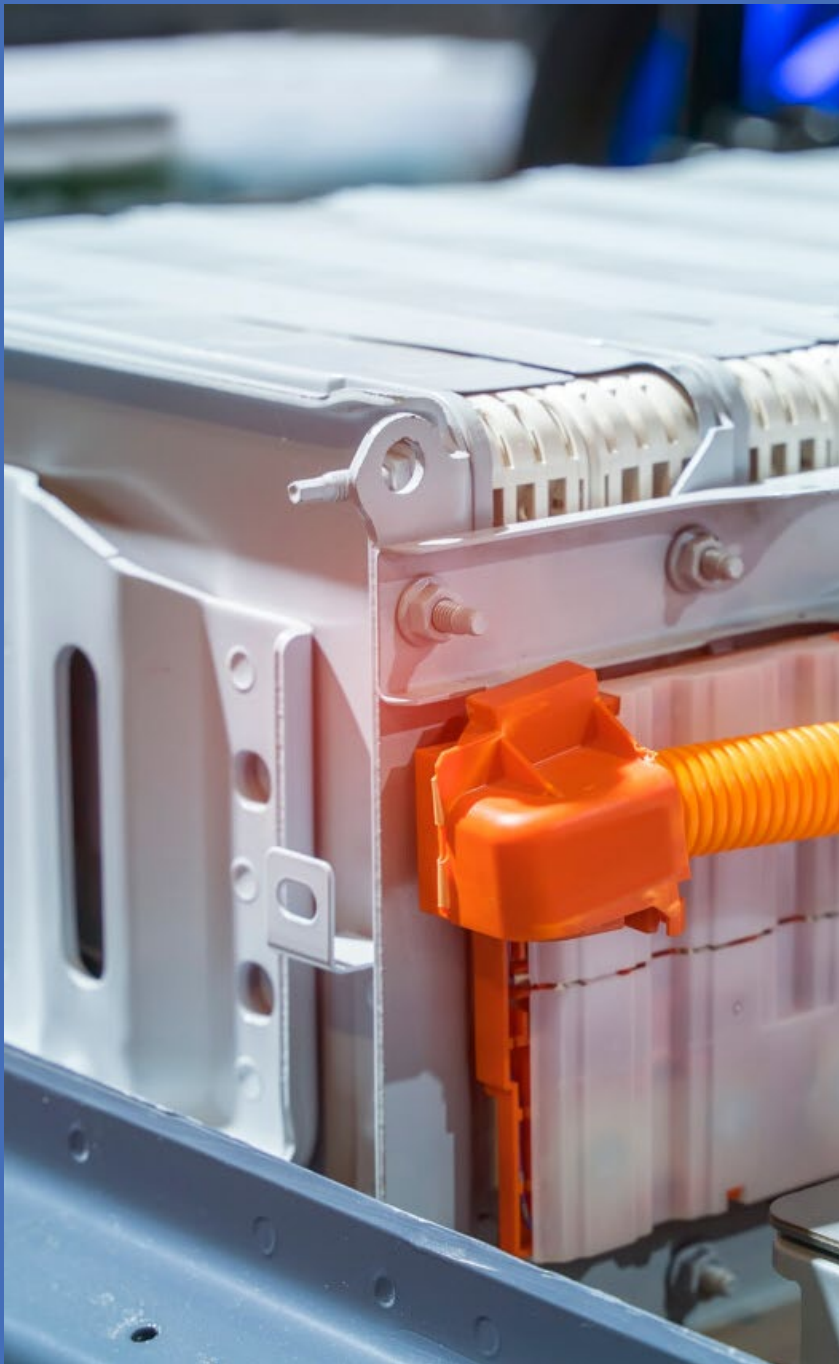




IT ASSET PARTNERS

Battery
Recycling &
Repurposing
Redefined



GLOBAL FOOTPRINT



ITAP is a global leader in Asset Disposition services & a pioneer in the circular economy as a technology solutions partner. Our team guarantees excellence as a world-class provider of asset disposition and remanufacturing services. Our global footprint and international experience give us a competitive advantage to grow with our partners nationally and internationally.



ResponsibleTM
Recycling



ISO 14001:2015
CERTIFIED



ISO 9001:2015
CERTIFIED



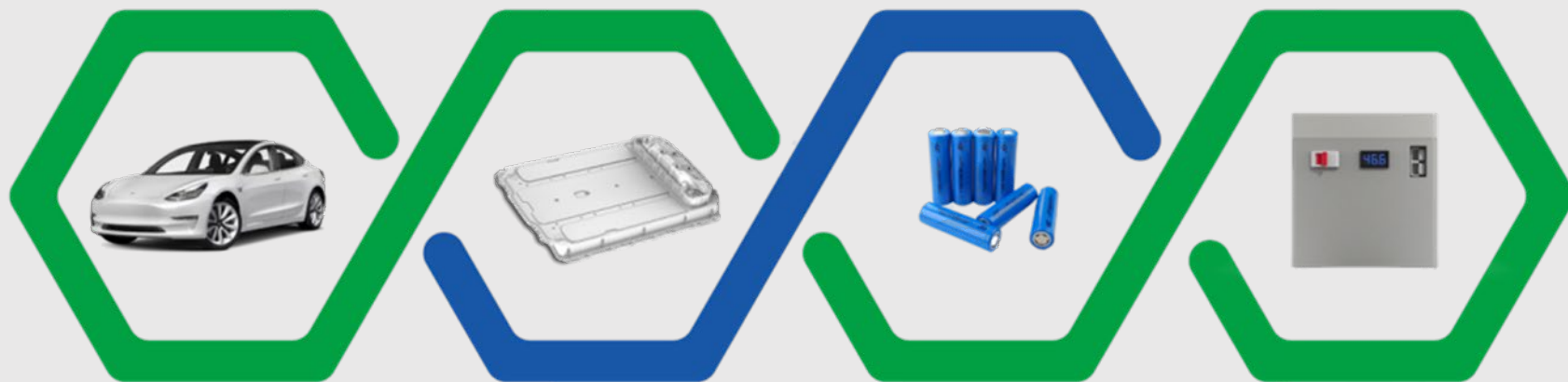
ISO 45001:2018
CERTIFIED

CERTIFICATIONS

ITAP is certified to handle all of your
recycling & reuse needs.

REPURPOSING & RECYCLING SOLUTIONS

Lithium Battery Hybrid Recycling: Simple Steps to 2nd Life



Step One EV End of Life

Battery Pack Recall, Car Accident, BMS Issues, Pack Degradation.

Step Two Pack Extraction

Pack is aggregated and shipped via LTL/FTL for demanufacturing

Step Three Cycle Testing

Each Module & Cell are Triple-Cycle tested, Load Tested and Aggregated by "Model & SOH Test Report"

Step Four 2nd Life Solutions

Batteries are re-built for less demanding applications to serve a 2nd Life of 6-30 Years

* All Proprietary OEM Material & Scrap Remaining Recycled Per R2 Standards.

Building Solutions:

Modular Designs | BMS | TMS | Power PCB

48V MEGA POWER PACK



48V POWERWALL



24V LI-ION BATTERY



110V & 220V
PORTABLE POWER



BATTERY MARKETS

Off-Grid | Solar | Emergency Power | Golf Carts | Forklifts | RV | Campers

Peak Shaving | Industrial | Marine | Emergency Power | Industrial | Marine



Portable Power



Home Power Solutions



Lead Acid Conversion



Energy Storage Solutions

WHY ITAP?

Reuse = Sustainability

ITAP HAS A "ZERO-LANDFILL" POLICY

- Batteries Processed
 - 600+ Megawatt Hours Repurposed
 - 50+ Battery Designs Globally
 - 6,000,000+ lbs. Recycled
- Fortune 500 Proven Track Record
 - ZERO incidents
- Closing the Loop
 - Assist OEMs in facilitating a circular economy
- R2, ISO 9001, 14001 & 45001 Certified

**RECYCLING & REUSING BATTERIES CAN REDUCE
GREENHOUSE GAS EMISSIONS AND SAVE ENERGY!**

Everyone Wins Through "2nd Life" Batteries:

OEM

Gets Paid, Great PR, Lowers Carbon Footprint

ITAD

More Profit, Provides Best Solution, Supports America

Consumer

Gain Access to Affordable New Battery Alternatives

Earth

Save Vast Resources Through (2x) Use Cycles

