U.S. Department of Energy
LITHIUM-ION BATTERY RECYCLING PRIZE

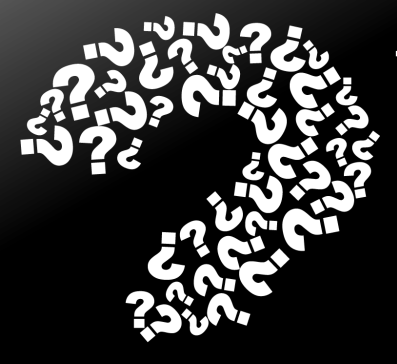
Renewance



Presented at NAATBatt Annual Conference

Dave Mauer VP Sales and Service, Renewance

PROBLEM



Today's reverse supply chain...

- Recycling & reuse technologies and business models are developing
- Fragmented solutions & geographic dispersed providers
- Costly, inefficient, resource intensive
- Pricing highly variable
- Environmental impacts varies widely
- Supporting technologies developing
- Regulations are evolving & complex

THE SOLUTION



A marketplace for managing battery assets between owners, recycling and second life re-deployments.

Utilizes existing logistics, recycling, and reuse capacity through an on-demand service model.

Leverages complementary technologies and offerings

RENEWANCE CONNECTTM

HOW IT WORKS

Battery Data



Location



User Priorities





Solution

★ 1



More cost effective

through comparison of options

Environmentally friendly

through showing related scores

Faster identification

of recycling or repurposing options

Greater predictability

throughout E2E process

Peace of mind

through compliance assurance



JOIN US.

Dave Mauer

<u>David.Mauer@Renewance.net</u>

312-351-5180