



# BATTERY **RESOURCERS**

Sustainable Recycling  
for Li-ion Batteries



**Joe Bush**, VP Product Development

Starting with the end in mind:

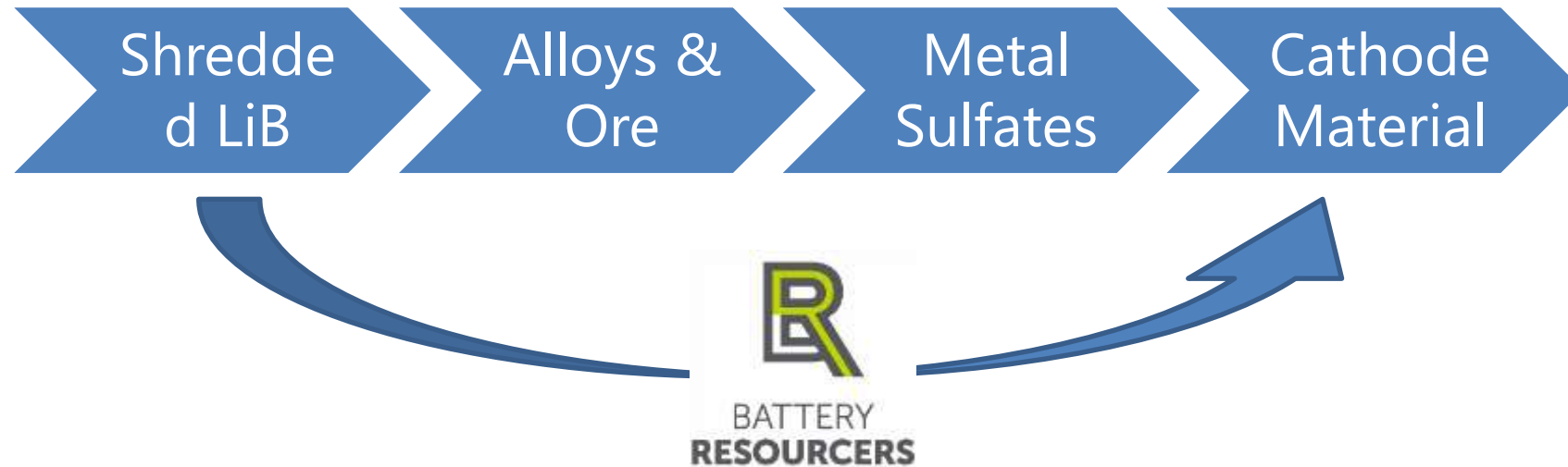
Globally Responsible End-of-Life Solutions

Secure Supply Chain for Critical Energy Materials

Improve Manufacturing Efficiency

Unrivaled Performance meets Uncompromised Principles.

# Optimized End-of-Life Solutions



## Better Chemistry for Better Economics

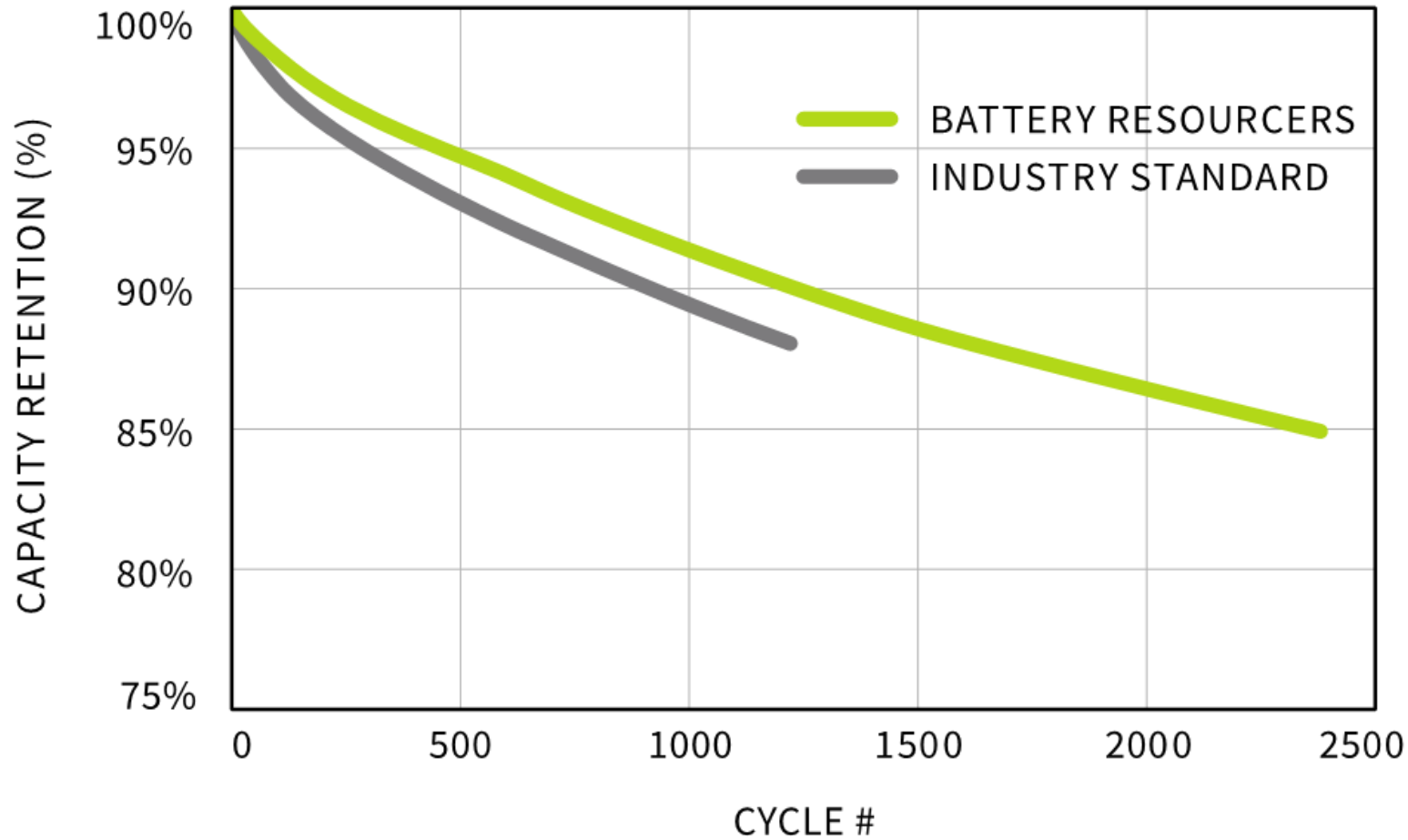
Patented Cathode Synthesis

Realize over 70% of the material value

Recover 90%wt of cell material

Confidential and Proprietary to Battery Resources Inc.

# Performance



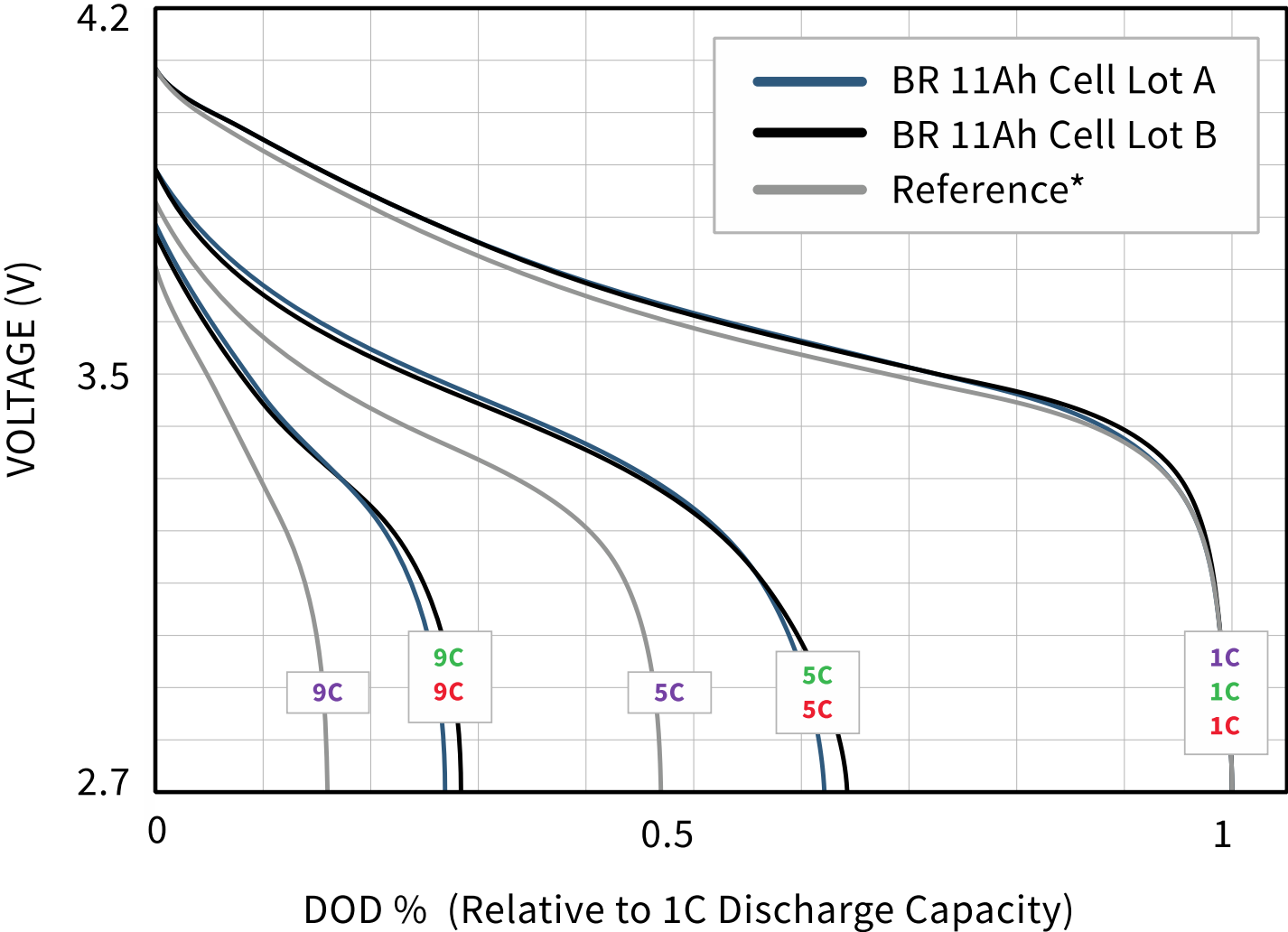
Reduced strain on battery cycling

Over 18% cycle life enhancement

Testing by A123 Systems

1Ah Pouch Cell referenced against similar cell with leading cathode powder

# Performance

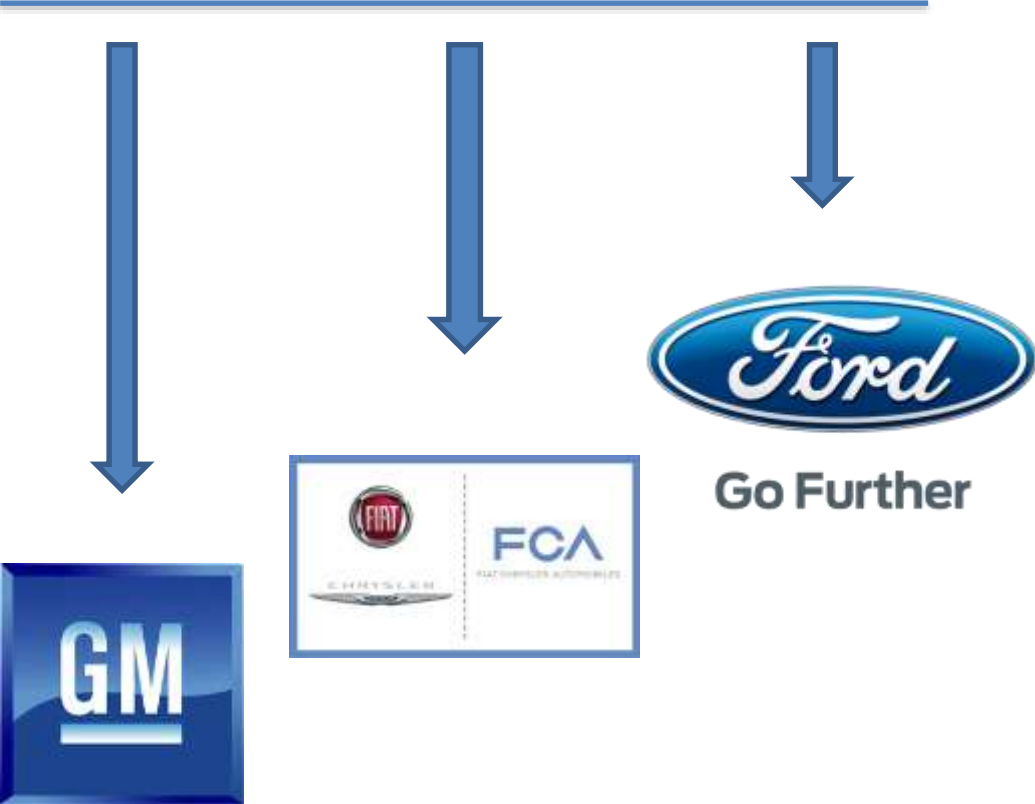


Increased cathode particle void space  
Enhanced charge and discharge kinetics

Testing by A123 Systems

Reference: Commercially available 26Ah cell with similar chemistry

# Partners



Work with us!

Supply:

End-of-life batteries

Manufacturing Scrap

Cathode:

Domestic Supply

Sustainably Sourced

Superior Performance

## Thank You!

Contact:

Joe Bush

[jbush@batteryresources.com](mailto:jbush@batteryresources.com)

[www.batteryresources.com](http://www.batteryresources.com)