Ca an.

s the demand for mobile electron-

ics and electric vehicles (EVs)

devices they power reach their end of

life is a challenge. In North America,

increases, so does the demand for lithium-ion batteries. Recovering the value of these batteries once the trations, density, and electrochemical Potential customers who have evaluated samples of the recovered cathodes

e Chare given positive feedback.

tested some of Battery Resourcers' recovered cathode powders, says, "A123 is very excited about the quality of Battery Resourcers' recovered materia s."

Battery Resourcers has developed the recycling process so that the

cathode materials (90% of the current price), while improving the industry's environmental sustainability. By selling the cathode material at this price, the

the economics in favor of recycling for a fully functional plant.



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