

CIRCULAR ECONOMY & SUSTAINABILITY

01

Sustainable Sourcing

How can DBP drive more sustainable sourcing practices?

02

Enhanced Recyclability

Could DBP visibility improve battery recycling?

03

Circular Business Model

What circular business opportunities can DBP uncover?

04

Reuse Programs

How might DBP data promote battery reuse strategies?

05

Consumer Demand

Could DBP boost consumer demand for circular products?

06

Regulatory Incentives

How might DBP shape incentives for circular for circular economy?

07

Global Circularity

Could DBP enable global circular economy practices?

08

End-of-Life Management

How can DBP enable global circular economy practices?

09

Sustainability Metrics

Could DBP standardize sustainability metrics industry-wide?

10

ESG Reporting

How might DBP transparency improve ESG reporting?

11

Circularity Commitment

Could DBP drive industry-wide circular economy commitments?

12

Resource Recovery

How could DBP visibility accelerate resource recovery?

13

Global Traceability

Could DBP enable global battery traceability systems?

14

Lifecycle Emissions

How can DBP visibility support lifecycle emission tracking?

15

Battery Longevity

Could DBP improve strategies for battery lifespan?

16

Recycling Infrastructure

How will DBP encourage recycling infrastructure investments?

17

Design for Circularity

Could DBP influence battery design for easier recycling?

18

Waste Reduction

How will DBP transparency drive waste management innovation?