I SUPPORT [SB 64].

[SB 64] does create an opportunity to create a new 'High-Tech" large scale recycling of Li-ion Batteries. separating their reusable chemicals..

Below are listed a few websites for your perusal::

https://otl.stanford.edu/industry/technology-collections/physical-sciences-collection/batteries-lithium-components-and

https://www.labmanager.com/big-picture/lithium-ion-battery-production/anintroduction-to-characterizing-the-components-of-a-lithium-ion-battery-26227

https://ul.org/research/electrochemical-safety/getting-started-electrochemical-safety/what-are-lithium-ion

https://li-cycle.com/

||| ||| |||

The reader may investigate further. It behooves the great State of Oregon to invest in total Li-ion battery recycling

David S. Wall Mr. Oregon Concurs**. Oregon should be recycling everything made by human hands.**