



# ENPOWER

Building a Better World

February 2023

[enpowerinc.com](http://enpowerinc.com)

Confidential & Proprietary | © 2023 EnPower, Inc. All Rights Reserved



We need to talk...



We've got everyone's attention



# Challenges exist...



- Supply Chain
- Technology (NMC, LFP, Si-Anode, Etc.)
- Scale (1,700 to 8,600 GWh by 2035)
- Recycling (legislation for circular economy)
- Geopolitical competition (IRA, GDIP)

...What is the path forward?



The heroes are in this room



Co-opetition: the act of cooperation  
between competitors to remain agile &  
move fast



Together we can accomplish our goals:

- Net Zero Economy
- End Global Warming





EnPower is an American battery cell manufacturer with capacity.

Let's work together.



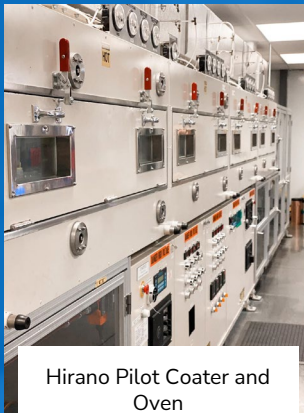
# EnPower's Manufacturing Capabilities



92,000 sq. ft. facility



Double Planetary Disperser Mixer



Hirano Pilot Coater and Oven



700 mm Production Scale Anode Coater

## R&D Capabilities include:

- 2 pilot-scale coaters (300 mm)
- 4 pilot-scale slurry mixers
- Fully automatic z-fold stacking to build cells
- 3,000 sq. ft. of dry/clean room area
- >750 channels for testing
- In-house analytical & metrology lab

## Production Capabilities include:

- 2 production scale coaters (700 mm)
- 3 planetary mixers (200L, 400L, 700L)
- Dedicated anode/cathode finishing rooms
- 4 cell assembly lines in 20,000 sq. ft. of dry/clean room space
- >1000 channels for testing
- >1,300 channels for reliability testing



Thank you.