

Lithium-ion Battery Direct Recycling Solution

Cost effective, environmentally-friendly solution
supporting the circular economy

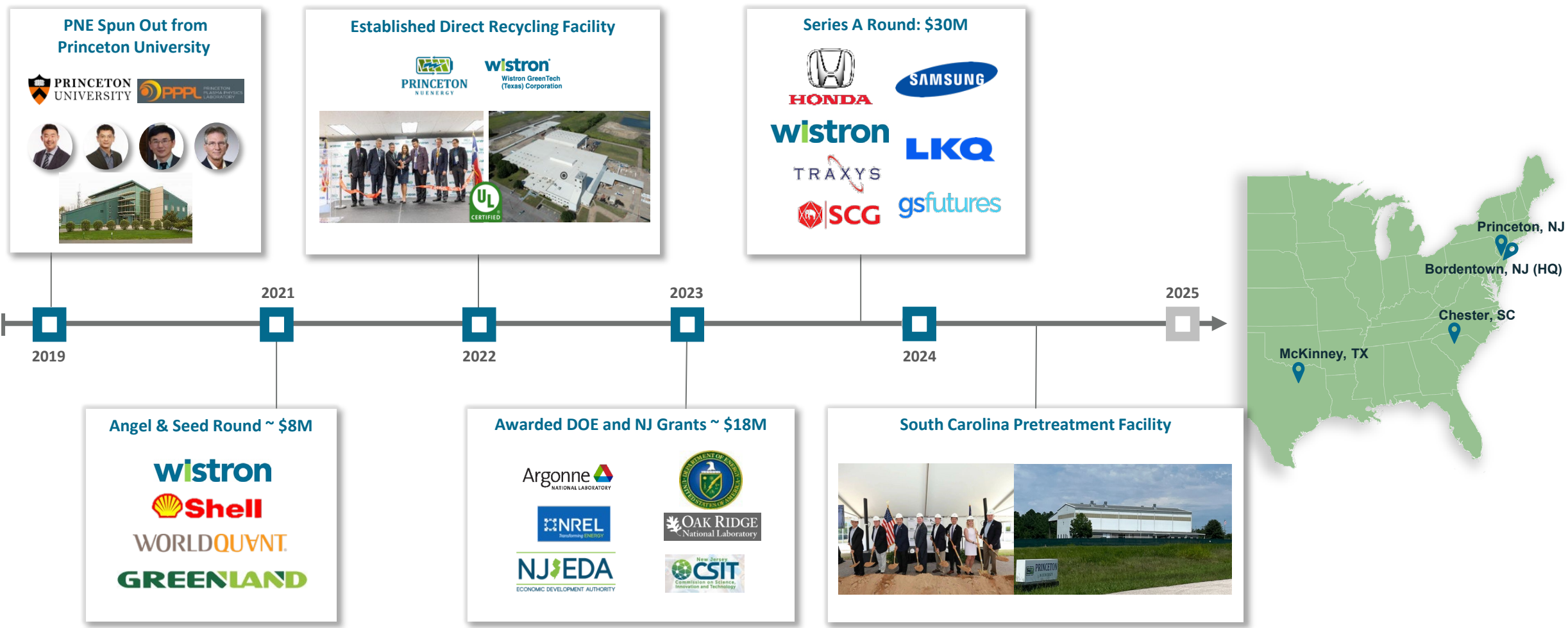
January 2023



PRINCETON
NUENERGY

Shawn Turner
VP, Strategic Partnerships
Princeton NuEnergy
shawn_turner@pncycle.com
m: +1 (972) 898-5679

About Princeton NuEnergy



1 Pre-treatment

Chester, SC



Pre-treatment:

Reduces end-of-life Li-ion batteries and production scrap to low-impurity black mass suitable for further recycling to extract critical minerals.

2 Direct Recycling

McKinney, TX



Direct Recycling:

Rejuvenates cathode materials from end-of-life Li-ion batteries and production scrap into cathode active materials suitable for cell manufacturing without reverting back to metals.

Thank You



PRINCETON
NUENERGY

Shawn Turner
VP, Strategic Partnerships
Princeton NuEnergy
shawn_turner@pncycle.com
m: +1 (972) 898-5679