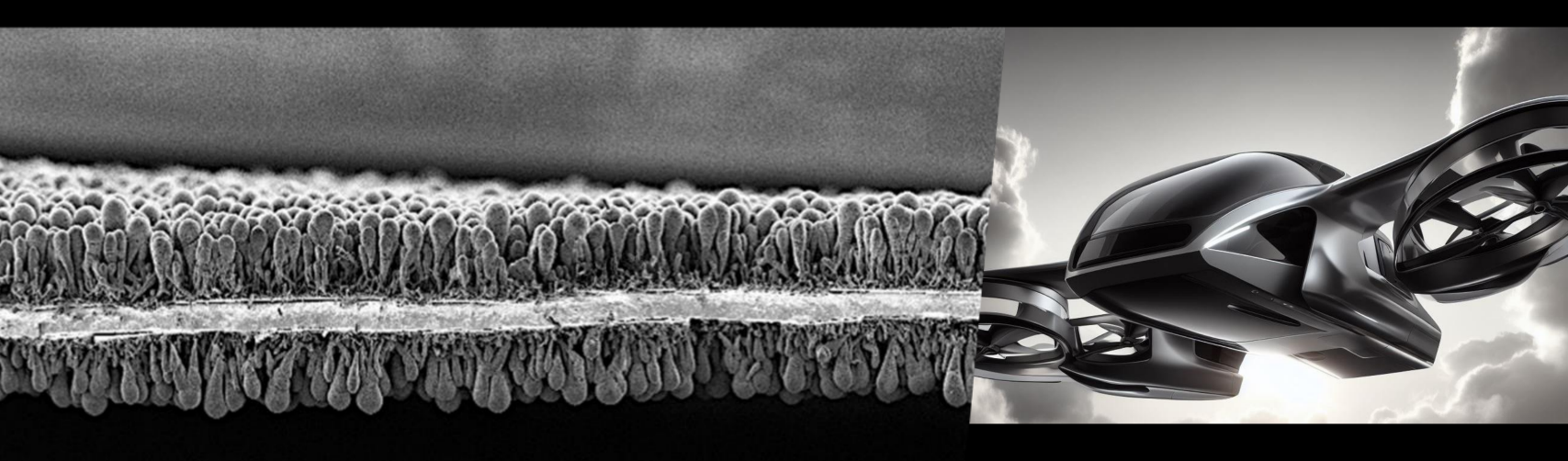


Silicon enabled energy storage with extreme energy and power density



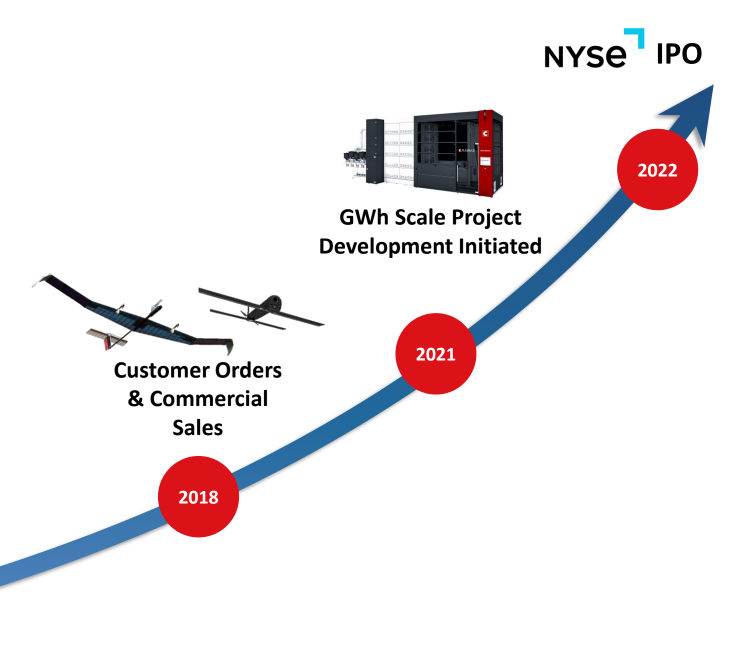
Ionel Stefan CTO, Amprius Technologies, Inc. 1180 Page Ave., Fremont, CA

2023 NASA Aerospace Battery Workshop

November 2023

COMPANY DEVELOPMENT

A History of Innovation and Achievements





2008



2016

kWh Scale

Manufacturing

2014

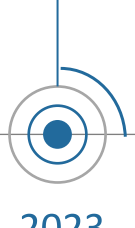
amprius

US Manufacturing Production Scale Up





• Expansion of Fremont, CA



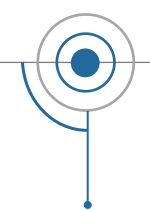
2023

2024



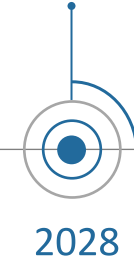
- 2 MWh in Fremont, CA
- Construction Build-Out in Brighton, CO

2025



Brighton, CO Factory On-Line 500 MWh



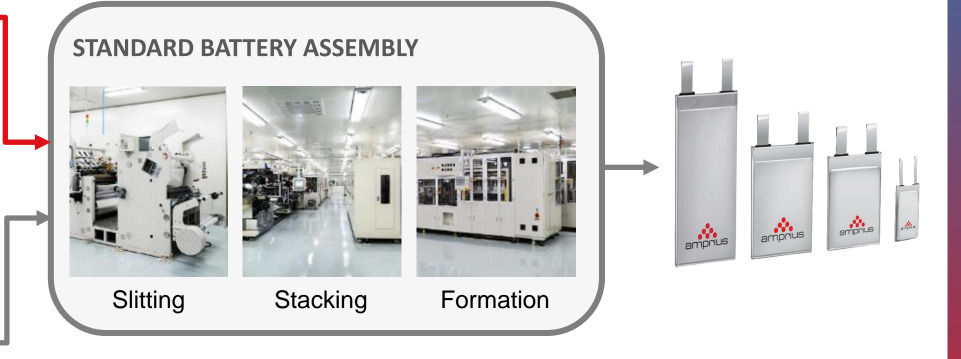


Amprius Utilizes Existing Commercial Manufacturing Processes





Cathode and Assembly Lines are Unchanged





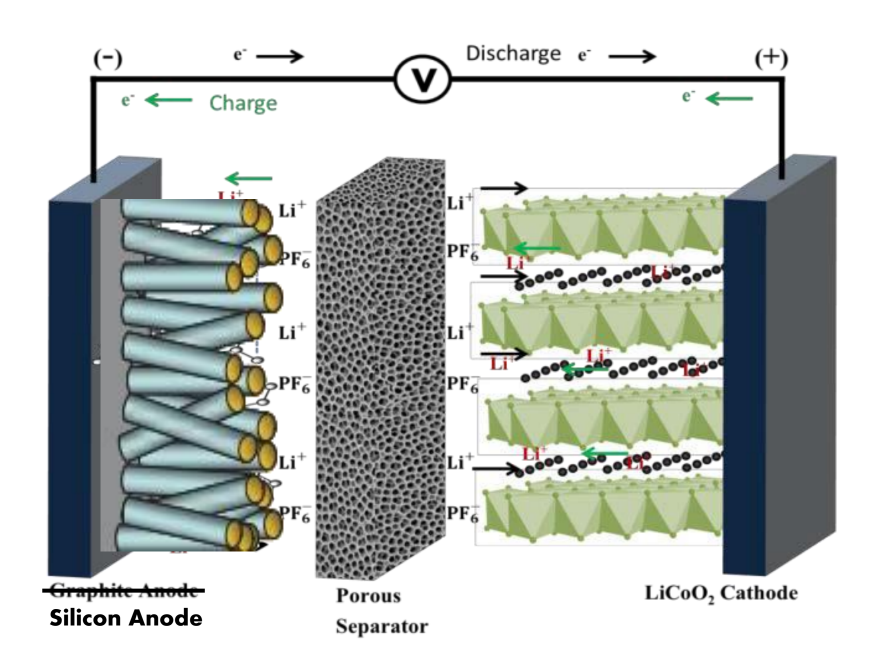


SILICON NANOWIRE ANODE MANUFACTURING LINE

STANDARD BATTERY
MANUFACTURING LINE

AMPRIUS REPLACES GRAPHITE ANODE WITH SILICON

100% Silicon anode



Cathode:

$$LiCoO_2 \rightleftharpoons Li_{1-n}CoO_2 + nLi^+ + ne^-$$

Anode:

$$Si + nLi^+ + ne^- \rightleftharpoons Li_nSi$$
 $n < 3.75$; 3569 mAh/g storage capacity

Cell reaction:

$$LiCoO_2 + Si \Leftrightarrow Li_nSi + Li_{1-n}CoO_2$$

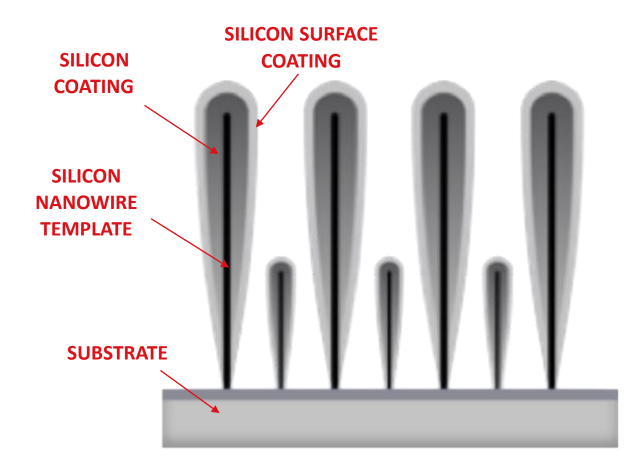
(www.electrochem.org)

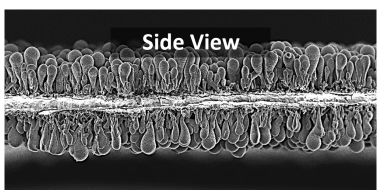
State of the art: intercalation active materials (graphite and metal oxides), liquid electrolytes and porous polymer separators

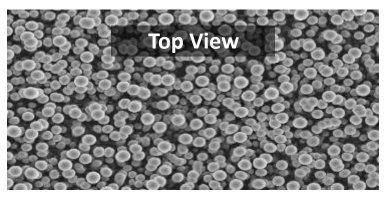


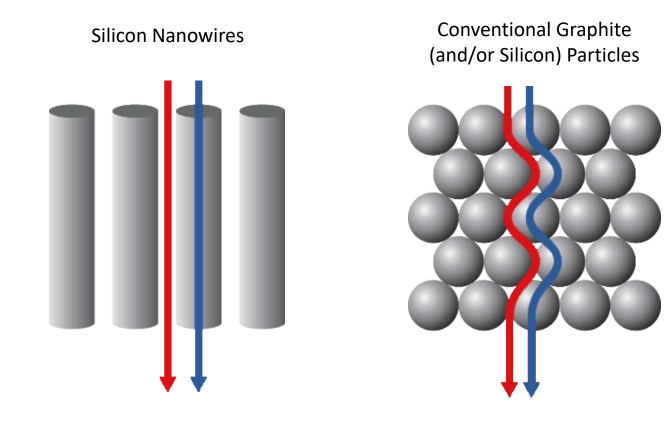
The Amprius Solution to Silicon Anode Expansion

100% Silicon Nanowires Allow Volume Expansion without Binders, Graphite or any Inactive Materials







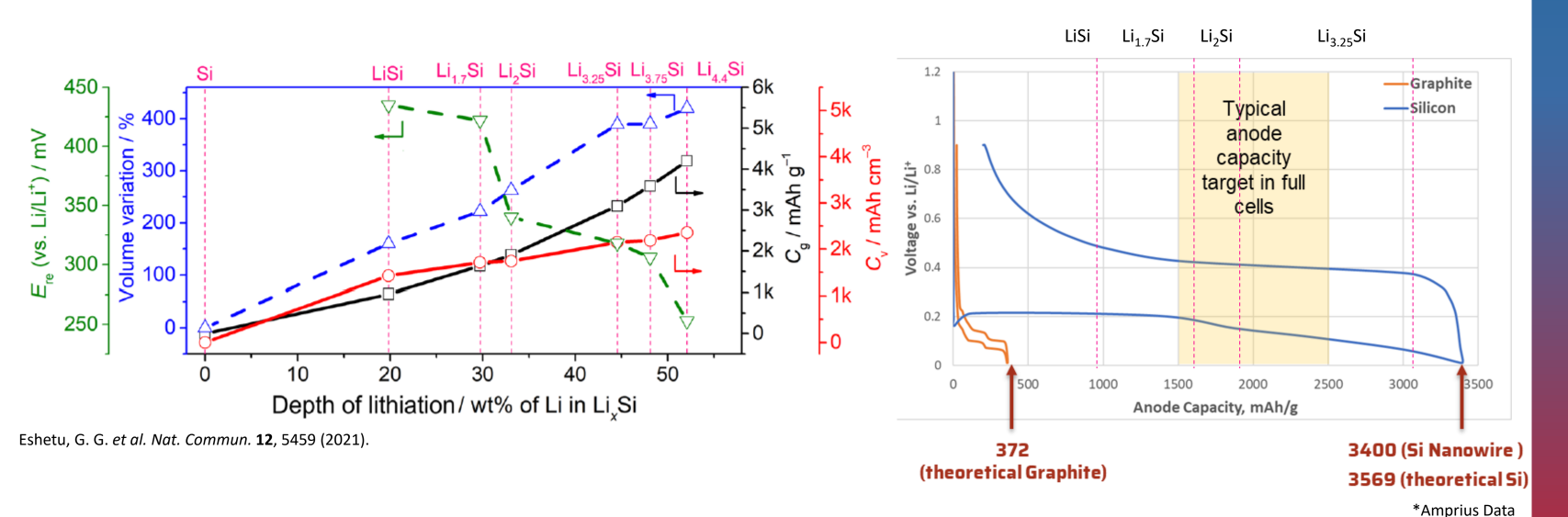


- Spacing between nanowires and silicon porosity accommodate silicon volume expansion
- Ions and electrons travel straight paths
- Most conductive path for ions and electrons results in high power capability and fast charge rate



SILICON ANODE – HIGHEST LITHIUM STORAGE CAPACITY

Amprius silicon has near-theoretical capacity for a silicon anode

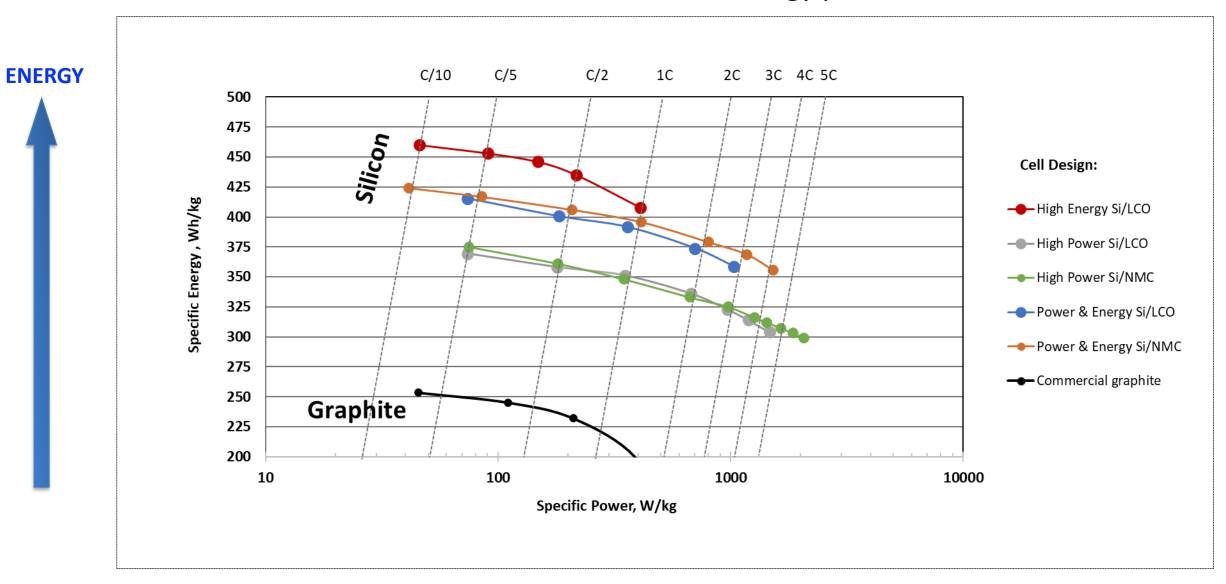


- High first cycle efficiency due to low surface area (typically 94%)
- Multiple cell designs (loading, capacity utilization, N/P ratio) are possible with silicon

Performance and Applications

Minimal trade off between specific energy and specific

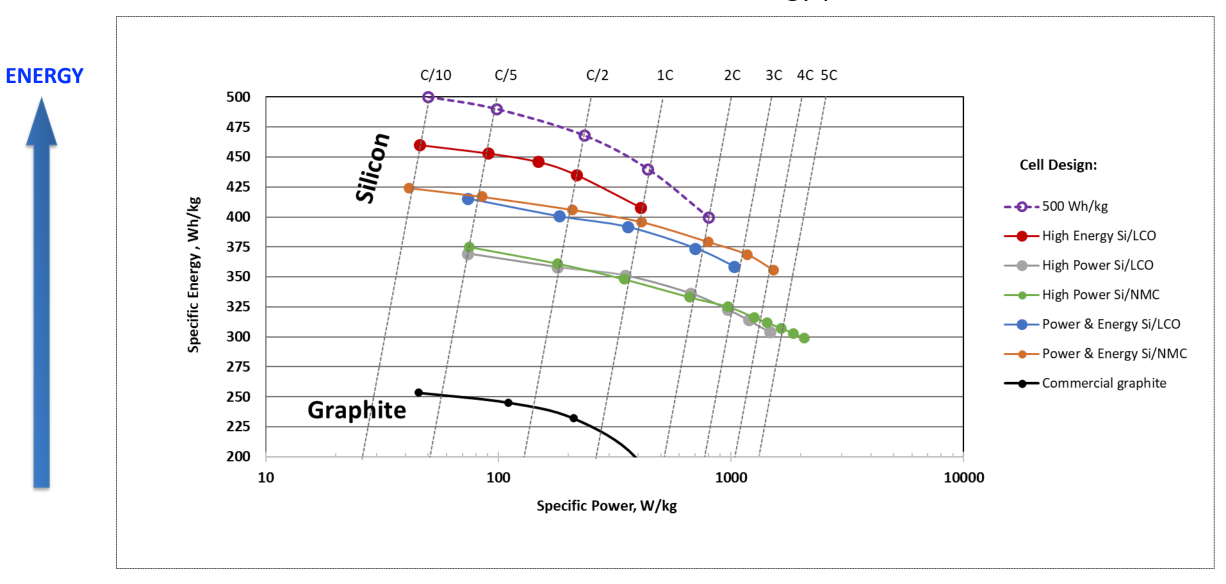
Silicon Nanowire Power & Energy platforms





New energy cell design: 500 Wh/kg cells

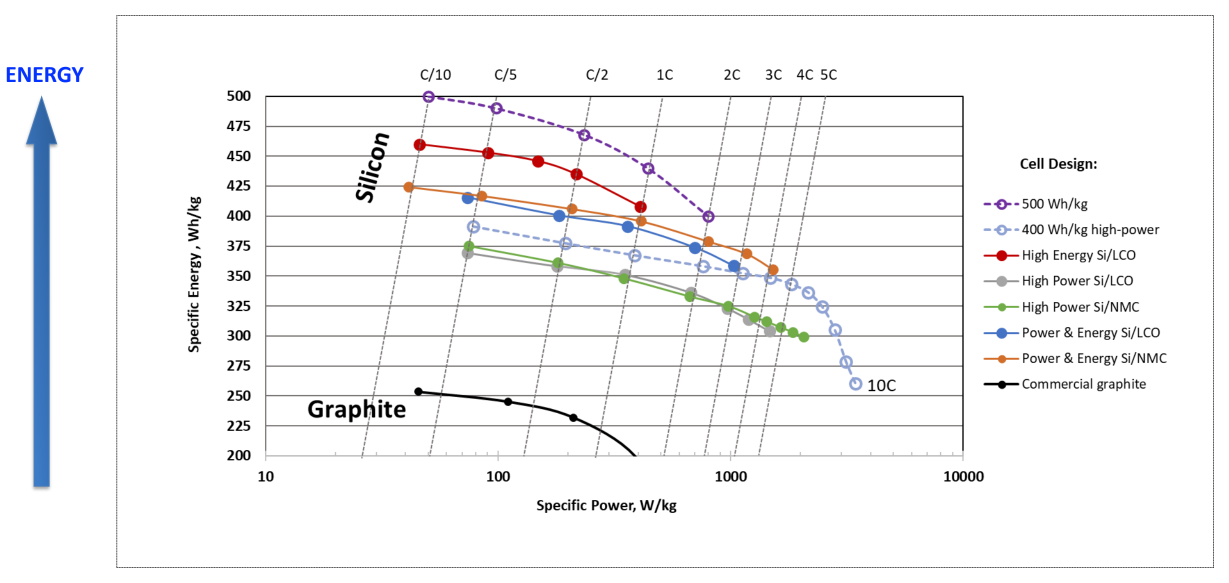
Silicon Nanowire Power & Energy platforms



POWER

New power cell design: 400 Wh/kg with 4000 W/kg power density

Silicon Nanowire Power & Energy platforms

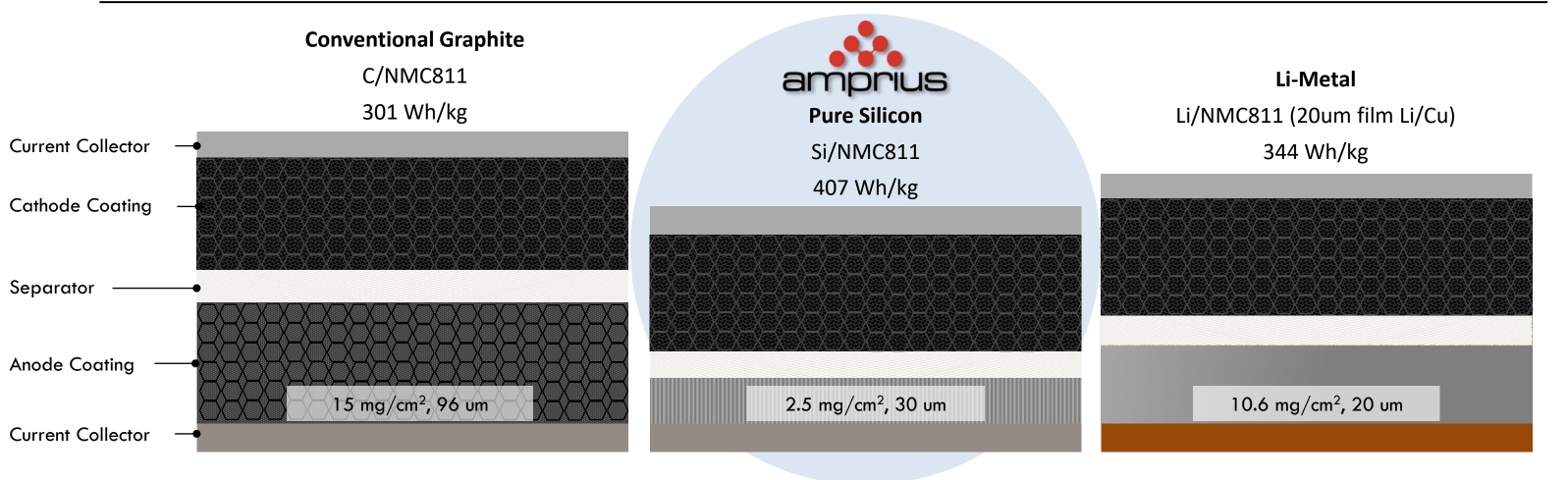




SILICON ADVANTAGE IN CELL DESIGN

Pure Silicon Anode Mass is Lower than Alternatives

Example for 5 mAh/cm²



KEY TAKEAWAYS

- ► 2.5 mg/cm² Si has a reversible capacity of 9mAh/cm²
- ▶ Lithium metal electrode has to be thinner than 5um to be equivalent in mass
- Solid-state electrolytes further increase cell mass
- ► First to reach 500 Wh/kg with commercial cathodes



High Power capability with high energy density and specific energy

| Applications | HAPS, portable power, CE | Drones | durance eVTOL, | High power drones | HAPS, portable power | EV, Electric Flight | High power drones, eVTOL |
|-------------------|------------------------------|----------------|-------------------|------------------------------|----------------------------|-----------------------------|-----------------------------|
| Dimensions | | 3 | 52.70 [2.075] | 20.00[0.787] 16.35[0.644] | | Si/NMC PI | atforms |
| (T x W x H) mm | High Energy 0.5C max rate | * | | | High Energy 1C max rate | Power-Energy 4C max rate | High Power 8C max rate |
| 4.5 x 50 x 55 | 420 Wh/kg 1125 Wh/L | 135.20 [5.323] | ampriu | | 450 Wh/kg 1100 Wh/L | 410 Wh/kg 950 Wh/L | 370 Wh/kg 820 Wh/L |
| 5.4 x 54 x 65 | 450 Wh/kg 1150 Wh/L | | Co | | 455 Wh/kg 1100 Wh/L | 415 Wh/kg 975 Wh/L | |
| 5.5 x 54 x 135 | | 2 | | 16.35[0.644] | 460 Wh/kg 1150 Wh/L | 420 Wh/kg 1020 Wh/L | |

Operating temperature range: -30°C to 55°C. Cycle life 200-1200 cycles, depending on operating conditions

EXAMPLE AMPRIUS PRODUCTS

High Power capability with high energy density and specific energy

| Applications | HAPS, portable power, CE | Long Endurance Drones, eVTOL, UAM | High power drones | HAPS, portable power | EV, Electric Flight | High power drones, eVTOL | |
|-------------------|------------------------------|---|---------------------------|----------------------------|-----------------------------|---------------------------|--|
| Dimensions | | Si/LCO Platforms | | | Si/NMC Platforms | | |
| (T x W x H) mm | High Energy 0.5C max rate | Power-Energy 3C max rate | High Power 5C max rate | High Energy 1C max rate | Power-Energy 4C max rate | High Power 8C max rate | |
| 4.5 x 50 x 55 | 420 Wh/kg 1125 Wh/L | 415 Wh/kg 1040 Wh/L | 370 Wh/kg 920 Wh/L | 450 Wh/kg 1100 Wh/L | 410 Wh/kg 950 Wh/L | 370 Wh/kg 820 Wh/L | |
| 5.4 x 54 x 65 | 450 Wh/kg 1150 Wh/L | 420 Wh/kg 1050 Wh/L | | 455 Wh/kg 1100 Wh/L | 415 Wh/kg 975 Wh/L | | |
| 5.5 x 54 x 135 | | | | 460 Wh/kg 1150 Wh/L | 420 Wh/kg 1020 Wh/L | | |

Operating temperature range: -30°C to 55°C. Cycle life 200-1200 cycles, depending on operating conditions

Pouch cells customized to application requirements

Certified designs



5x50x56mm 3700mAh HAPS drone



6x54x65mm 5400mAh **CWB**

Nano-UAS cell in development



7x15x32mm 725mAh nano-UAS

Prototypes



190mAh Wearable



1200mAh Smart watch



3x7x53mm 6x28x29mm 5x99x300mm 45 Ah BEV

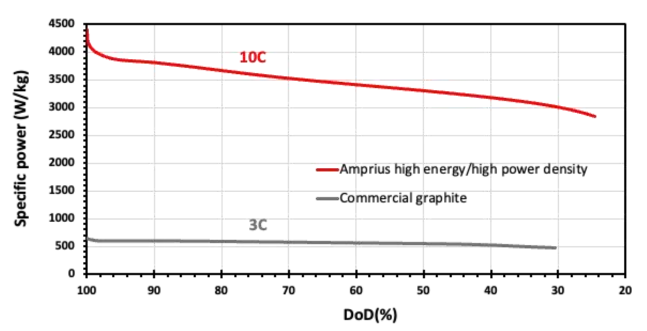
Capacities from 200 mAh to 80 Ah

X-TREME FAST CHARGING, HIGH POWER AND HIGH ENERGY- ALL IN ONE CELL

Ultra High-Power, High-Energy Cell Platform

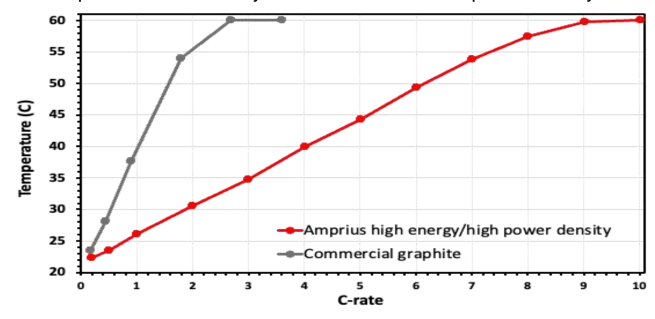
Power Density vs DoD%

Amprius Silicon Anode System vs. Commercial Graphite Anode System



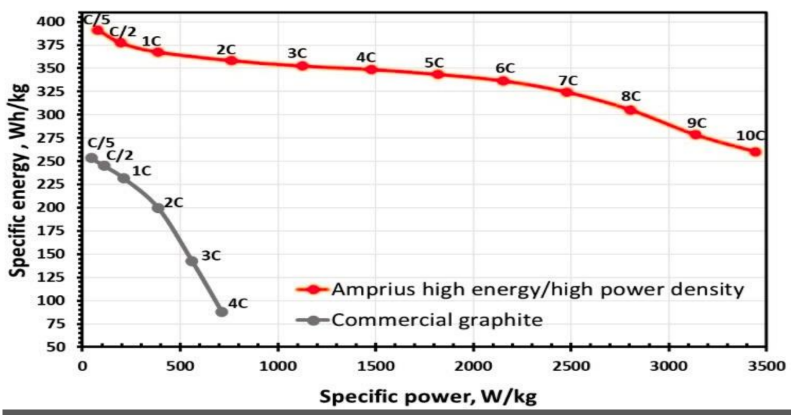
Maximum Cell Temperature vs. Discharge C-Rate

Amprius Silicon Anode System vs. Commercial Graphite Anode System



Gravimetric Energy Density vs. Power Density

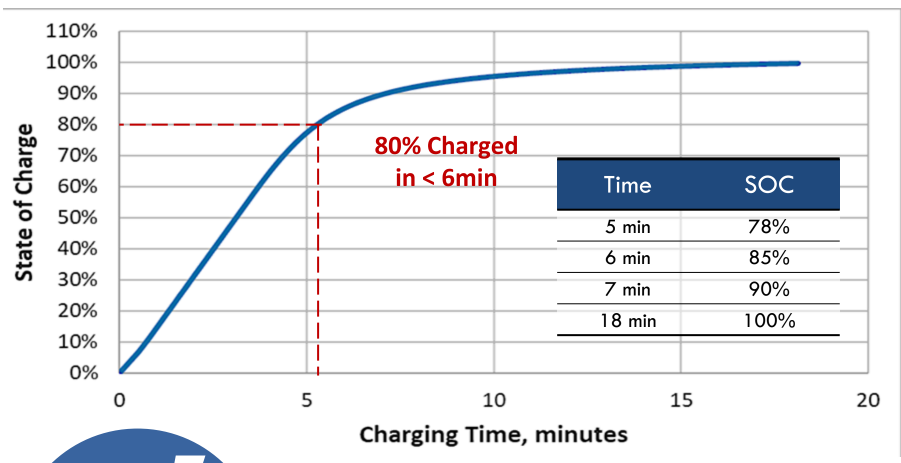
Amprius Silicon Anode System vs. Commercial Graphite Anode System



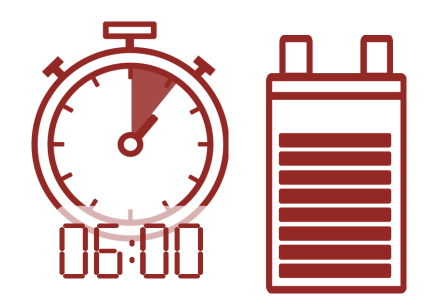
KEY TAKEAWAYS

- Amprius' cell is >3x the discharge rate while sustaining the power delivery at lower DoD; resulting in extended usable battery capacity.
- ► Amprius' cell has > 40% higher GED across a significantly wider range of discharge rates
- Amprius' cell has the ability to stay cooler at higher discharge rates allowing for fewer thermal management components

Enable Extreme Fast Charge (XFC)



< 6 min to 80% charged

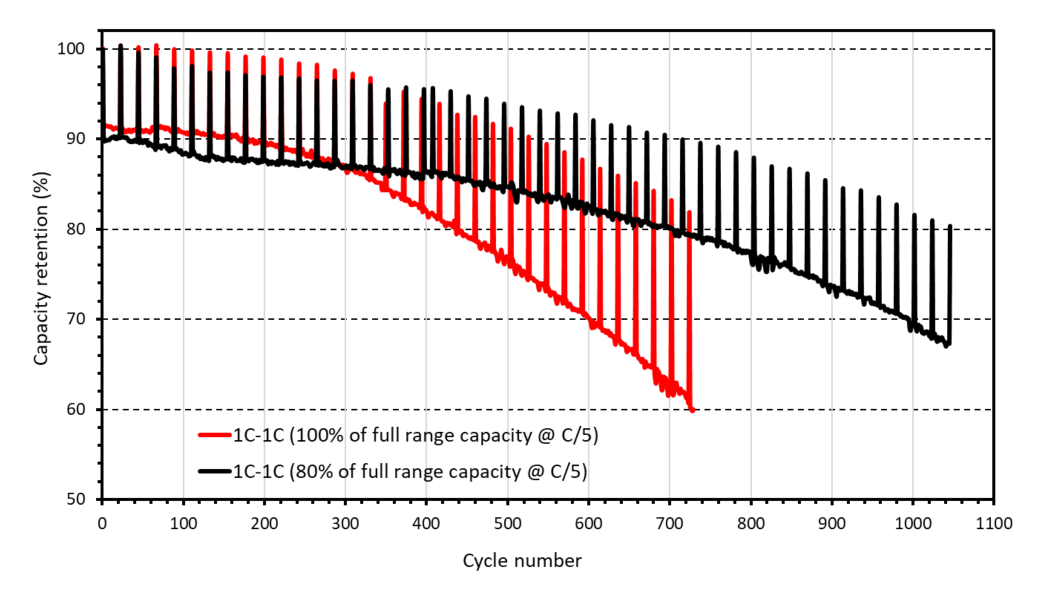




Fast charging capability is essential to maximizing UAM uptime to drive profitability of the business model

Long cycle life with high energy density design

1C//1C cycling with 0.2C//0.2C capacity check at each 20 cycles

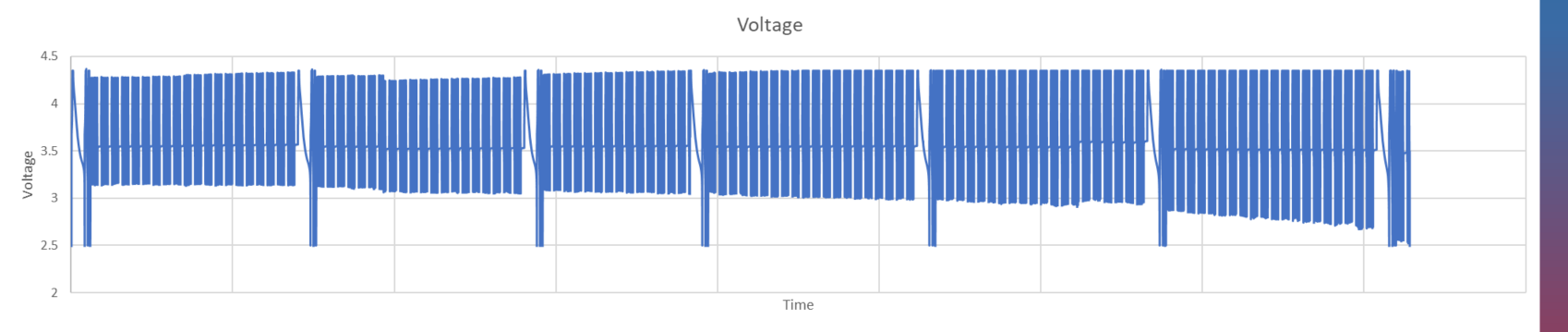


>300,000 miles life with 2/3rd battery weight (300 miles range) Or 450 miles range with batteries like the current 300-mile EVs

AMPRIUS CELLS - CYCLE LIFE

Long cycle life in eVTOL flight protocol

30-45 minutes trips, 15 minutes charge, 8-12 trips per day

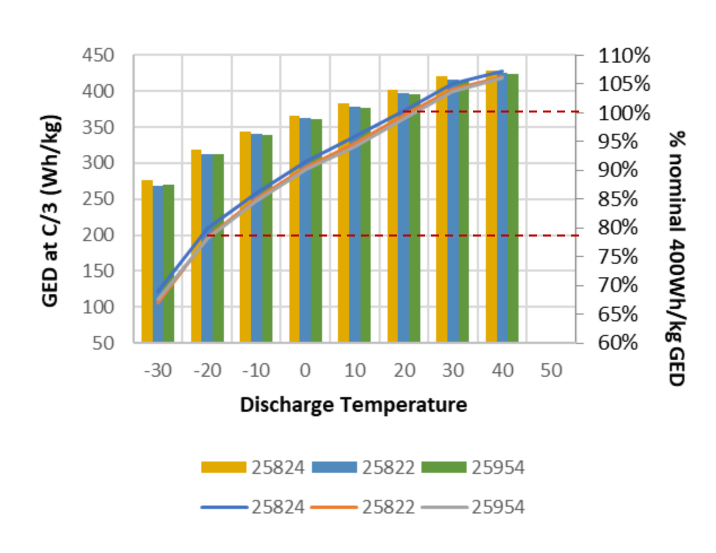


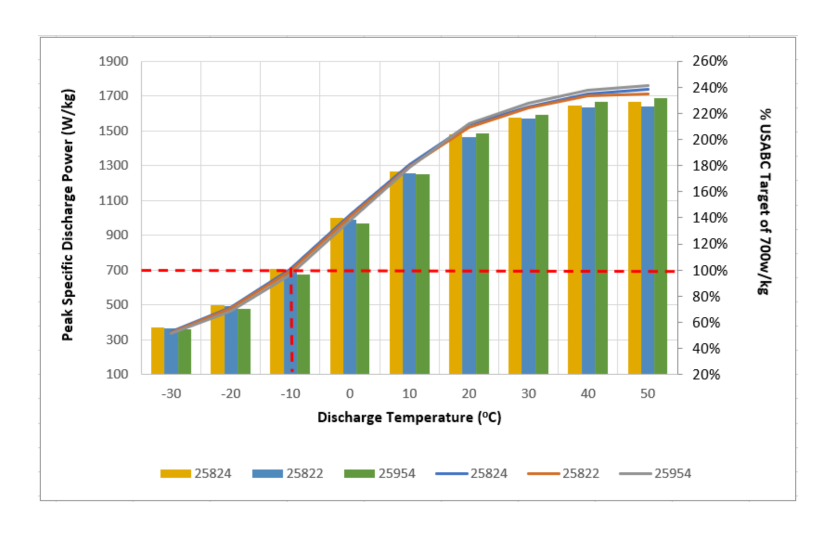
Constant power (eVTOL/Uber protocol): 2E charge, 1E discharge, 4E pulses (E=full energy), ~60% energy cycled; RPT every 200 cycles

1200 cycles performed with full power capability; 90% capacity available at end of test

AMPRIUS CELLS – LOW TEMPERATURE

Reduced loss at low temperature





~80% energy available at -20°C

700 W/kg power available at -10°C

3.7Ah cell, Si/NMC811, 410 Wh/kg



500 Wh/kg WITH AMPRIUS SILICON

External Validation of Early Prototypes by 3rd Party



Prepared for: Amprius

Test report numbers: AK-1823 Report date: 3/17/2023



| MDC CN. | Call CN | 1st c | ycle | 2nd cycle | | |
|--------------|---------|---------------|-------------|---------------|-------------|--|
| MPS SN: | Cell SN | Capacity (Ah) | Energy (Wh) | Capacity (Ah) | Energy (Wh) | |
| AK-1823-CP-1 | 40546 | 6.8552 | 23.657 | 6.8482 | 23.632 | |
| AK-1823-CP-2 | 40544 | 6.8766 | 23.648 | 6.8636 | 23.602 | |
| AK-1823-CP-3 | 40574 | 6.8529 | 23.424 | 6.8432 | 23.389 | |

| MPS SN: Cell SN | | Weight (g) | L(mm) | W/mm) | T (600g plate) (mm) | Gravim | etric Energy [| Density | Volumetric Energy Density |
|-----------------|---------|------------|------------|-------------|-------------------------|--------|----------------|---------|---------------------------|
| IVIF 3 SIV. | Cell 3N | weight (g) | L (IIIIII) | vv (IIIIII) | 1 (boog plate) (illili) | | (Wh/kg) | | (Wh/I) |
| AK-1823-CP-1 | 40546 | 46.3604 | 59.72 | 52.31 | 5.667 | | 509.7 | | 1335 |
| AK-1823-CP-2 | 40544 | 46.3627 | 59.81 | 52.37 | 5.693 | | 509.1 | | 1324 |
| AK-1823-CP-3 | 40574 | 46.3638 | 59.76 | 52.32 | 5.662 | | 504.5 | | 1321 |

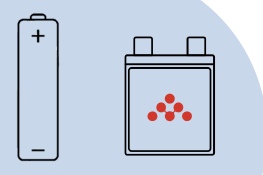
Executive Summary

Amprius Technologies Model RD1039-R49 cells were tested at MPS using a test regimen provided by Amprius. The results indicate that this cell model provides >504 Wh/kg and >1321 Wh/l at 25°C.

Industry Leading 500 Wh/kg Battery

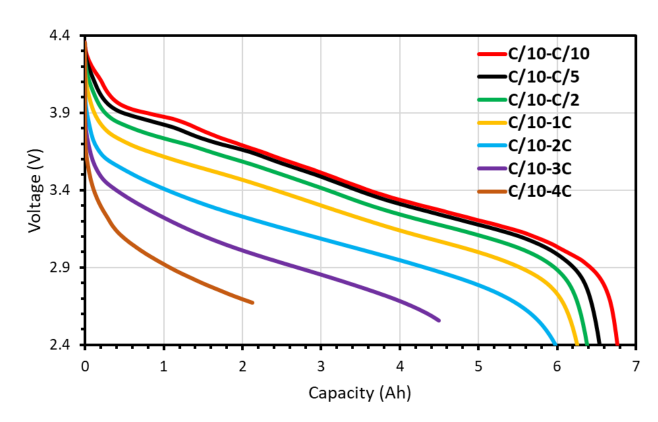
- Unprecedented Energy Density
- Unparalleled Run Time

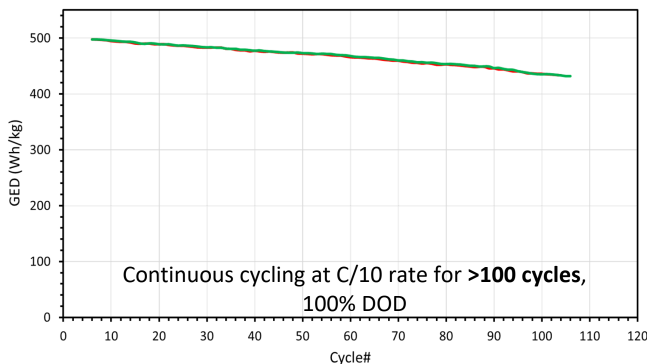
Typical 18650 Cell vs. Amprius 500wh/kg Cell

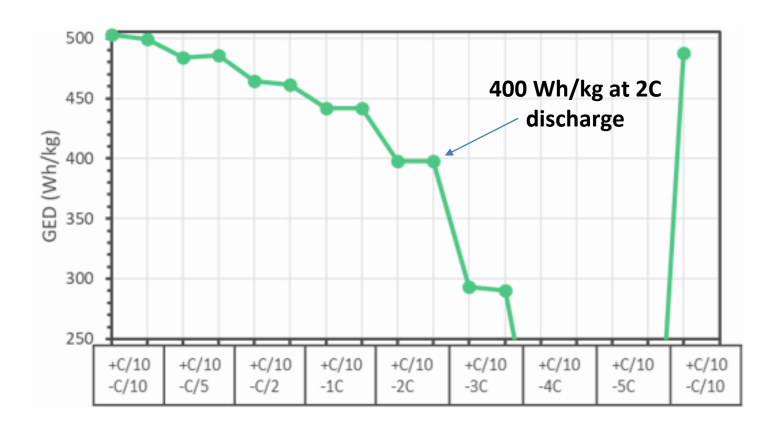


Same Weight | 2X the Capacity

Products under development







KEY TAKEAWAYS

- ► The cell is still cycling past 100 cycles at 100% DOD
- ► 400 Wh/kg at 2C discharge
- Optimization of electrolyte formulation and amount & full electrical and safety evaluation underway for future product release

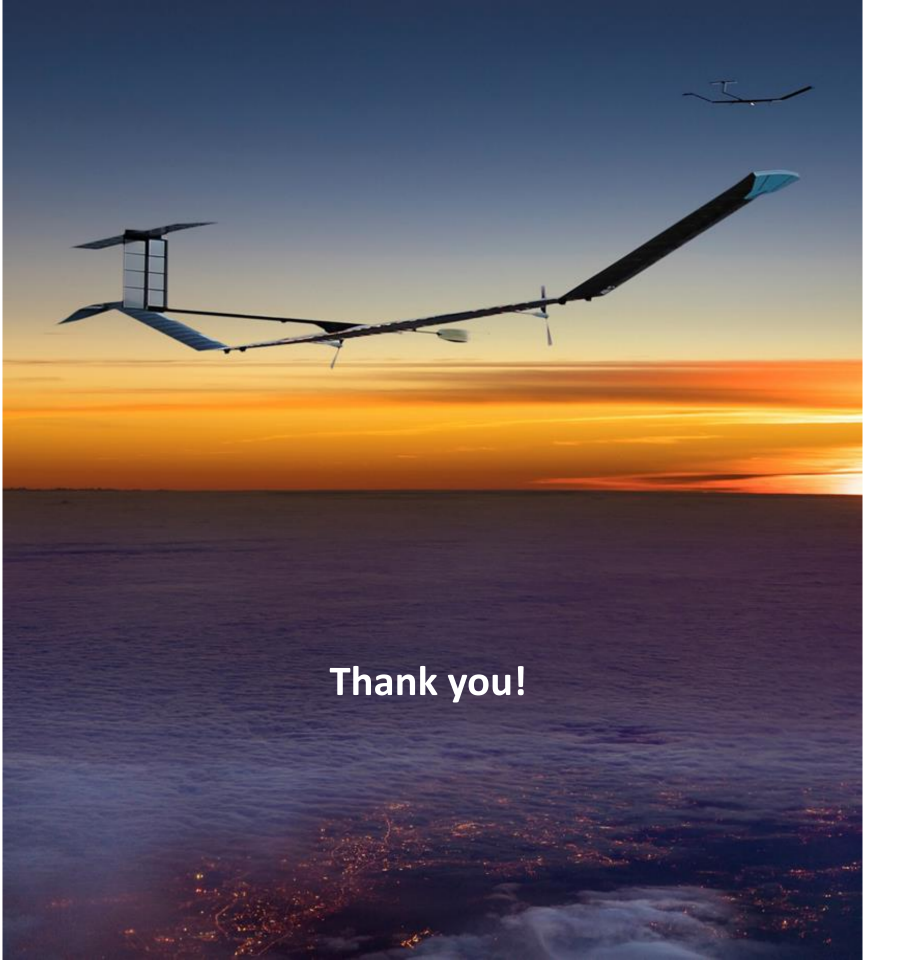
Electric Flight Applications Enabled by Amprius' Batteries

Unmanned Aerial Systems
(Drones)

High Altitude Pseudo Satellites

Air Transportation

| Product | | | |
|---------------------------|---|---|--|
| Application | Recon Drone | Stratospheric Satellite | eVTOL ⁽¹⁾ |
| Amprius Product | mprius Product Balanced Energy/Power | | High Power |
| Performance Specification | 1.4 Ah, 390 Wh/kg at C/5 | 5.8 Ah, 450 Wh/kg at C/10 | 15+ Ah, 380+ Wh/kg at C/5 with 6C long pulse |
| End User Benefit | Very long endurance and increased capacity with no increase in weight or volume | Ultra long sustained flight at high altitude with max payload | eVTOL with extreme-fast charge and greatly extended service radius |



Contact Us

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Amprius wishes to acknowledge the support received from

US Army, DOE, USABC, NASA, and ONR