

Headquartered in North Andover, Massachusetts, 6K is accelerating the industrial transformation of advanced material production and redefining sustainable manufacturing through the world's first industrial microwave plasma platform, their UniMelt system.

6K's UniMelt technology enables the development of advanced materials across a wide spectrum of markets including additive manufacturing and energy storage. It's positioned to replace today's traditional manufacturing processes with significantly lower cost and a much cleaner, more sustainable process.

Faster, Greener, and Cost Effective Battery Material

6K Energy has developed a unique process to produce a range of battery material for EVs, grid storage and consumer electronics. Tackling many of the issues of today's legacy production technologies including supply chain, cost and an overall environmentally unfriendly process. The current process for battery material manufacturing is co-precipitation which generates large amounts of pollutants, consumes huge amounts of water, and uses energy-intensive processes that take 2-3 days for production. By contrast, the UniMelt technology produces material in as low as 2 seconds and produces zero hazardous waste, nine times reduction in water usage, and drastically lower power usage.

UniMelt vs. Co-Precipitation

- **6** 90% reduction in water usage
- **TERO** waste water
- FREDUCTION in energy and CO,

KEY FACTS

Business Divisions

6K, 6K Additive, 6K
Energy and 6K Next

250+ Employees
with aggressive
expansion through 2026

>\$325M*

Funding
secured and committed
*second close in process

Sq. ft of R&D and state-of-art production space

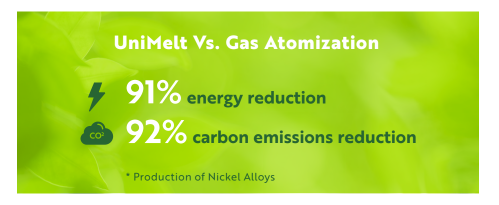
400 Metric Tons Capacity annually for additive manufacturing powder

Active Patents
across portfolio
of products



World's First Sustainably Produced Premium AM Powder





These tangible technologies and commercial developments have attracted significant talent to 6K that includes a world class technical leadership team, iconic board of directors and advisors as well as strong industry partnerships and government support. With 6K's focus on sustainable production and enhancing domestic supply chain initiatives we are poised to disrupt the current manufacturing processes for battery material production and additive manufacturing powders. 6K Inc. recently was awarded a US Department of Energy grant to accelerate domestic manufacturing of battery materials for electric vehicles and the electrical grid. With announcements like 6K Energy's partnership with Cirba Solutions for recycling and upcycling end of life battery material to 6K Additive's announcement of the production of refractory metals for AM, 6K and its operating divisions will set the standard for sustainable manufacturing to advanced materials for years to come.

HIGHLIGHTS



STATE-OF-THE-ART

production facility for 6K Additive in PA



PLUSCAM BATTERY MATERIAL

domestic production facility at 13,000 TPA



BATTERY CENTER OF EXCELLENCE

for 6K Energy in MA



LOCAL SUPPLIERS AND CONTRACTORS

in MA, PA and TN



LEADERS IN SUSTAINABILITY

for AM powders and performance battery materials

STRONG EXECUTIVE LEADERSHIP AND BOARD

(Few key members)

Dr. Aaron Bent, CEO 6K
Sam Trinch, President 6K Energy
Frank Roberts, President 6K Additive
Joe Kennedy III, Board of Directors
Ed Liddy, Board of Directors
Jeremy Bezdek, Board of Directors
Bob Galyen, Advisory Board
Dr. Joe Felter, Advisory Board

KEY INDUSTRY PARTNERS

Cirba Solutions
Our Next Energy (ONE)
Albermarle Corporation
Incodema3D
Morf3D
Aqua Metals
Forge Nano

