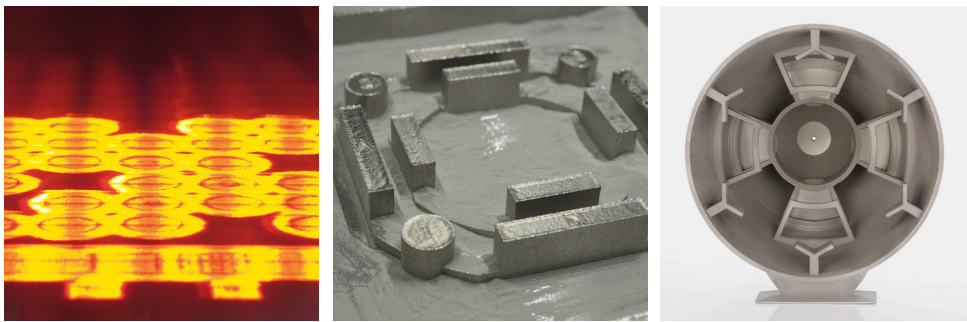


End-to-End Quality Adds Up

Integrating our powder and additive part production capabilities makes ATI an additive manufacturing leader. Our integrated supply chain provides quality metal powder to final finished part solutions, and we set the standard in production and research & development of additive manufacturing powder, parts and technology. Our industry leading metal powder capabilities and product breadth serve customers in the most demanding end markets, from aerospace to medical, outer space to defense.



ATI's Additive Advantage

Powder Production

ATI has both established and growing powder production capabilities, relentlessly innovating the next-generation technologies, supported by experienced materials engineering.

Parts Manufacturing

ATI's deep knowledge of commercial aerospace and industry-leading manufacturing capabilities combined with our extensive additive manufacturing part design and process expertise allows us to deliver the high-quality solutions our customers depend on.

Post-Processing Capabilities

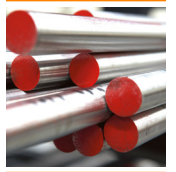
ATI's wide range of internal capabilities - from finish machining to hot isostatic press to heat treatment and testing - ensure one-stop services across the full supply chain.

ATI's Integrated Additive Manufacturing Solution

Raw Material Production: Where quality begins

We've been processing aerospace-critical alloys for 50+ years.

Bakers, NC and Millersburg, OR



Metal Powder Production: It's all about Chemistry and Performance

We produce highly spherical powder in a wide range of high-performance alloys.

Bakers, NC; Oakdale and Robinson, PA



Additive Parts: Solving your complex challenges

High-precision additive production and post-production, including heat treating and finishing.

New Britain, CT



Post Processing: Finishing at production scale

We offer aerospace-quality machining with unsurpassed capabilities.

East Hartford, CT



Aerospace

ATI is a leader in production and R&D of additive manufacturing powder and parts, supplying aerospace grade quality systems to the most demanding end markets



Defense

Readiness and safety are a top priority in defense. Additive manufacturing improves system performance, leveraging rapid design iteration and low-volume part production to quickly and economically produce parts that meet application demands.



Medical

Our specialty materials provide strength, formability and biocompatibility to modern medical devices and equipment such as metallic implants, trauma hardware and stents.

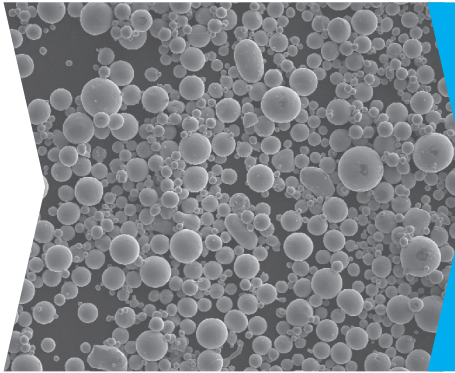


Space

Through our differentiated powder alloys, space customers gain improved mechanical properties and greater chemistry control to achieve performance needed to reach the final frontier.

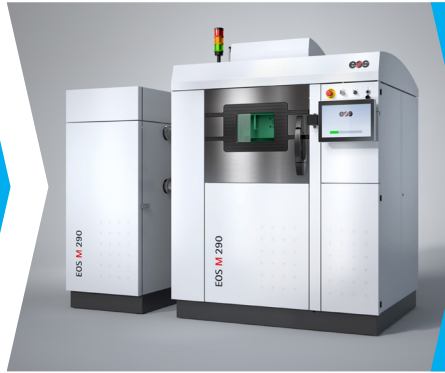
Our advanced process technologies...

Powder Atomization



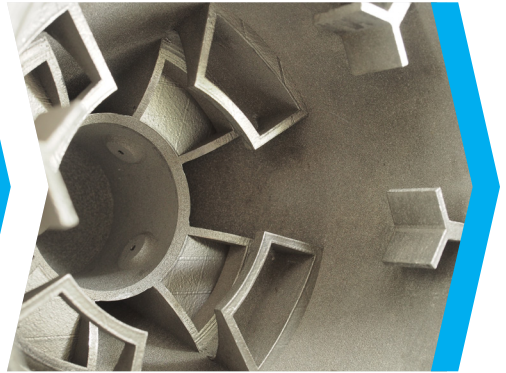
- Nickel Alloys
- Titanium Alloys
- Titanium Aluminides
- Cobalt Alloys
- Copper Alloys
- Niobium Alloys
- Custom Chemistries

Additive Manufacturing



- Laser Powder Bed Fusion
- Electron Beam Melting
- Design for Additive Manufacturing
- Research and Development
- Testing and Certification

Post Processing



- Hot Isostatic Pressing
- Heat Treat
- Machining
- Final Inspection

...make amazing achievements possible.

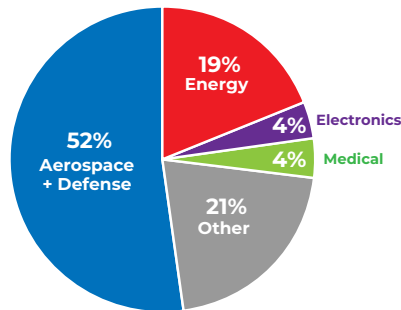
ATI at a Glance



2019 Revenue
\$4.1 B



ATI is an international company with nearly 8,000 relentless innovators across 9 locations in Europe, 12 in Asia and more than 30 in the United States.



ATI touches more than 50% of the naturally occurring elements on the periodic table by managing in, managing out, or in our processes.

Why ATI?

Materials Science

Advanced, Integrated Process Technologies

Relentless, Innovative People

We are a great company with unique capabilities, a terrific team and incredible opportunities.

ATI Core Values

INTEGRITY

The cornerstone of our business relationships. We do what we say we will, and we do things the right way.

SAFETY & SUSTAINABILITY

We strive for a Zero Injury Culture committed to the safety of our people, our products, and the communities in which we operate.

ACCOUNTABILITY

We take responsibility and hold ourselves accountable for our actions, performance and results.

TEAMWORK & RESPECT

We work together for ATI's long-term success. We welcome and respect others' views, capabilities and experiences.

INNOVATION

We drive sustainable value and meet our commitments through continuous transformation.



atimetals.com • NYSE: ATI
Allegheny Technologies Inc.



@ATIMetals
ATI - Allegheny Technologies Incorporated