

Excellence in Global Materials Management

DRIVING CHANGE. DELIVERING QUALITY. ADDING VALUE.

WHAT WE DO

We design and deliver custom materials management and processing programs for titanium and superalloys. We're the world leader in our industry and at the heart of creating a hi-tech metals circular economy that's increasing raw material resilience at a time of growing demand and pressure on the world's critical raw materials.

Our programs give you total control of your materials flow and maximize their value. Everything we do is designed to help you reduce your raw material costs, maintain your competitive advantage and reduce your impact on the environment. Crucially, we create closed-loop supply chains that reduce your exposure to the constraints and fluctuations that affect raw material pricing and supply.

Our customers are in constantly evolving industries and include some of the world's leading aerospace, and energy companies. We're also an approved supplier to the world's major titanium and superalloy mills and work directly with them and throughout the manufacturing supply chains that use their products.



HOW WE DO THIS

The quality, traceability and visibility of your materials is paramount. We deliver on all three.

We create closed-loop supply chains that displace virgin or prime raw material in melts. Our service is individual, designed to meet site-specific needs, yet has global reach.

Our management systems and processing techniques are the most technologically advanced and environmentally friendly in the world. They meet the stringent specifications and rigorous standards your industry demands and set the foundation for all that we do.

They're why we continue to set the standard for our industry's materials management programs and processing techniques. And they're how we give you 24/7 real-time control of your materials flow, where they're always 100% traceable and visible.

"We invest in developing our people and innovative processes which build value & trust whilst driving sustainable growth and customer satisfaction"

David Moore
Director of Planning & Sustainability

OUR DIFFERENCE

Like you, we innovate. We look to the future and embrace change. We have to. Because the industries we work with constantly evolve and develop new alloys. So we keep pace with this change to do what others can't.

We process the next-generation alloys you use today. And we add maximum value to your titanium and superalloy materials. Wherever you are.

OUR SERVICES

Custom-designed programs to manage your entire materials supply chain. We design and develop tools, practices and equipment to meet your overall and site-specific needs. We help you drive performance and create value through best-practice and a dedicated and secure online portal where you can benchmark and track performance.

Buyback programs. We can collect, process, track and monitor the return of your materials

"There is no version of success without Quality"

Bobby Race
Group Quality Manager

Process, prepare and deliver to the mill. In-specification, ready-to-melt material, which we've streamered to the highest value melting application possible.

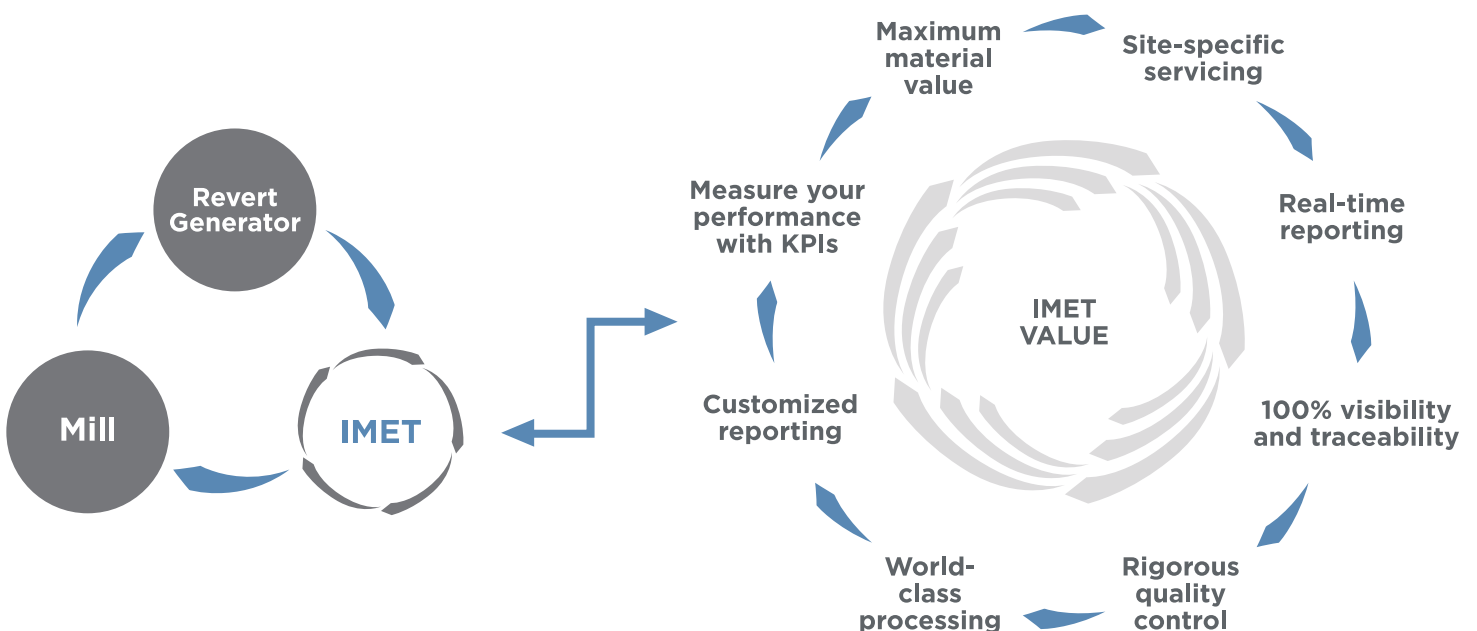
Buy revert. We buy revert worldwide, but only directly from the generator. This means we can trace our materials straight back to their source of production and guarantee their quality and integrity.

MRO and certified mutilation programs. These include the secure transport of your end-of-life engine parts, tracking by part number from receipt to remelt.

We built our business on our quality systems. We use rigorous sorting, processing and inspection procedures and techniques to analyze material and meet melting specifications.



The IMET closed-loop system: complete control of your materials flow



We complete a vital link between you and the mill. This puts you in control, gives you a cost-effective circular flow of quality materials and means you can see and track everything in real time, by alloy and weight.

WHO WE ARE

We innovate, so we drive change. **We believe in people**, so we have an unrivalled depth of expertise in our team. **We invest in technology**, so we lead progress. **We don't compromise on quality**, so we deliver superior services and materials. **And we have global reach**, so we add maximum value to your titanium and superalloy materials, wherever you are.

A COMPANY OF EXPERTS

Our team are some of the most experienced people in the industry. They have an extraordinary depth of expertise in titanium and superalloys, including melting, manufacturing, engineering, processing, recycling and raw materials purchasing and management.

AN INDEPENDENT COMPANY

We're privately owned, so we're independent. This means we're free to adapt to your needs, rather than the needs of an investor or sister company.

CONTACT US TODAY TO DISCUSS WHAT WE CAN DO FOR YOU

UNITED STATES

IMET Alloys Inc.
3000 Stitt Street Suite 150
Monroe
NC 28110

IMET New England
75 Neal Court
Plainville
CT 06062



UNITED KINGDOM

IMET Alloys Europe, Ltd.
Coralinn House
4 Royston Road
Livingston



EUROPE

IMET Alloys S.A.S
ZAC Est de la Montane 1
Impasse Albert Cochery
19800 Eyrein
France

IMET Alloys Czech s.r.o.
Strojirenska 16
Praha 5
155 21



FS 638388 ISO 9001:2015



FS 638388 ISO 14001:2015



FS 638388 ISO 9001:2015

enquiries@imetalloys.com
www.imetalloys.com