

WORKING TODAY FOR TOMORROW'S ENVIRONMENT

Turnkey Metal Recycling & Refining Made Easy

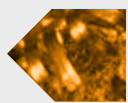


Transition Metals We Process



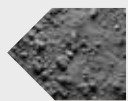
SPENT CATALYSTS

Catalysts used in refining petroleum and other types of manufacturing often contain metals, metal oxides, or sulfides. When the catalyst is no longer usable and is deactivated, it is known as a “spent catalyst,” and it can then be sent for processing to recover the leftover metals. From there, the metals are recycled or properly disposed of.



SCRAP & RESIDUES

Manufacturers are regularly left with residues that they need to deal with. But instead of paying someone to simply dispose of the material, we can recycle it for you. This reduces negative environmental impacts and also has economic advantages.



ORES & CONCENTRATES

An ore or concentrate is a kind of aggregate or similar product that comes from manufacturing. They contain high levels of metal, which make them ideal for recycling, and they're often repurposed to create secondary products. At Alpha Omega, we can process nearly any type of metal-bearing ore or concentrate.

Metal Reclaim Experts

The Amlon Group offers reclamation, processing, and recycling services for businesses with metal-bearing byproducts and wastes. We're capable of handling complicated waste streams in an environmentally friendly way that also streamlines our clients' operations and helps them meet regulations.

- **Safety** - Safeguarding our customers and partners, the environment, and employees is Alpha Omega Recycling's top value.
- **Communication** - Open, active communication is at the heart of our customer service and what makes Alpha Omega's operation successful.
- **Teamwork** - Our team includes a variety of industry experts who can coordinate with your business to deliver innovative, cost-effective waste.
- **Responsibility** - We're committed to having socially responsible practices that exceed environmental standards and help our clients meet their goals.