

As a manufacturer of specialty ingot products in a wide range of grades including stainless steels, nickel-based superalloys, cobalt-based superalloys, and high-speed tool steels, **Prime Metals & Alloys (PMA)** is a consumer of nickel, cobalt, molybdenum, tungsten, niobium, titanium, vanadium, and a variety of other materials.

PMA provides toll melting services to the Minor Metals industry for the recovery of nickel, cobalt, tantalum, rhenium, and other materials. Heat sizes range from 700 pounds to 54,000 lbs. Toll processing is offered for a single heat lots, multiple heat lots, and multiple container load campaigns.

Secure toll melting services are available for obsolete parts destruction programs.

Prime Metals & Alloys also is a provider of laboratory services for the chemical analysis of materials.

PMA provides premium products, flexible heat sizes, short lead times, and reliable deliveries.

The PMA Quality System is certified to Nadcap, AS9100, ISO-9001, and PED.

- Toll melting services
- Laboratory Services
- Superalloy manufacturer
- Destruction programs for obsolete parts
- Consumer of minor metals

Contacts:

Michael Lynn -Vice President

Mlynn@primemetals.net

Mobile: +1 724-422-1340

Ryan Sendro -Sales Manager

RyanS@primemetals.net

Mobile Phone: 724-433-1496

Sales

sales@primemetals.net

Purchasing

purchasing@primemetals.net

Prime Metals & Alloys is located in western Pennsylvania, near Pittsburgh.

