

Niobium Ingot DLA Contract Awarded to Global Advanced Metals

U.S. Defense Logistics Agency (DLA) has awarded Global Advanced Metals (GAM) sole-sourced contract for up to \$50M of niobium ingots over the next 5 years.

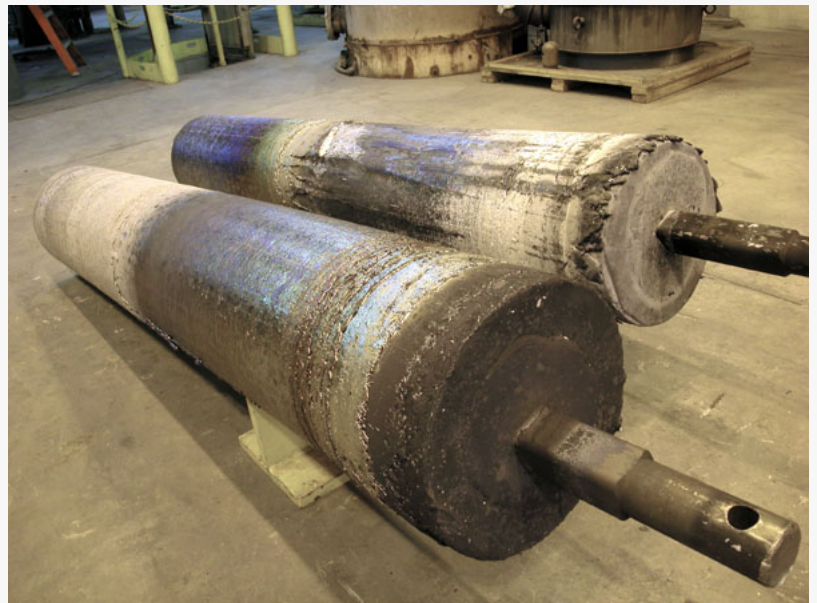
BOYERTOWN, PA, UNITED STATES, October 6, 2025 /EINPresswire.com/ -- The U.S. Defense Logistics Agency (DLA) Strategic Materials (the program manager for the National Defense Stockpile [NDS]) has awarded [Global Advanced Metals](#) (GAM), a leading producer of tantalum, [niobium](#), and tin products, an Indefinite Delivery, Indefinite Quantity (IDIQ) sole-sourced contract for up to \$50M of niobium ingots over the next 5 years. The niobium ingots will be produced and shipped from the GAM Boyertown Pennsylvania facility.

"For decades GAM has supported the DLA with critical mineral supply of both niobium and tantalum. This award compliments the partnership with the U.S. Department of Defense (DoD) to re-establish domestic defense-critical niobium oxide production. GAM is honored to further expand the partnership with the U.S. Government in support of domestic niobium applications. Niobium has strategic uses that touch many sectors including the DoD, DoE and other U.S. government agencies" said Andrew O'Donovan, GAM Chief Executive Officer. This IDIQ niobium award is in addition to the September 2025 announced DLA IDIQ tantalum contract award whereby GAM will also supply tantalum ingot up to \$100M over the next 5 years to the U.S. strategic inventory.

High purity niobium metal is used in mission critical energy, medical, aerospace, and defense applications. This year, the Boyertown PA facility is combining celebrations for the U.S. DoD



GLOBAL
ADVANCED METALS



GAM Melted Nb Ingots

Niobium Strategic Partnership and the facility's 75th anniversary.

About GAM

GAM is a leading conflict-free tantalum, niobium, and tin products processor. GAM has exclusive rights to the world's largest industrial resources of niobium containing tantalum ore located in Western Australia (WA). GAM produces conflict-free powders and metallurgical products at its Pennsylvania, USA and Aizu, Japan plants for a range of industries including electronics, aerospace, energy, defense, medical and chemical processing. GAM also produces tin ingot at its site in Greenbushes, WA.

Kurt Habecker

Global Advanced Metals

khabecker@globaladvancedmetals.com

Visit us on social media:

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/855719630>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.