Einst Circuit Library on Alas Circuit Library (800) 423-5612
□ info@ibcadvancedalloys.com



About IBC

About Our Company

A leading beryllium and copper advanced alloys company, IBC Advanced Alloys Corp. serves a variety of industries such as defense, aerospace, automotive, telecommunications, precision manufacturing, and others. We provide mission-critical alloys that help enable our customers' mission-critical applications.

IBC is comprised of two operating divisions: Copper Alloys and Engineered Materials. The Copper Alloys division distributes a variety of copper alloys as castings and forgings, including beryllium copper, chrome copper, and aluminum bronze. Our Engineered Materials Division makes the Beralcast® family of alloys, which can be precision cast and are used in an increasing number of defense, aerospace, and other systems, including the F-35 Joint Strike Fighter.

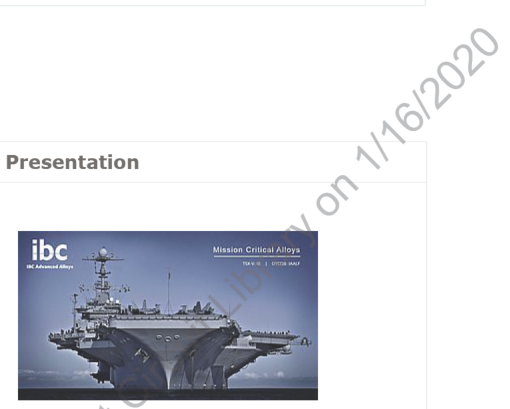
We have production facilities in Indiana, Massachusetts, Pennsylvania and Missouri. We are publicly traded, and common shares are traded and and a circuit. on the TSX Venture Exchange under the symbol "IB" and the OTCQB under the symbol "IAALF."



IBC and NioCorp successfully complete the initial

casting campaign for Aluminum-Scandium alloys. This testing is the basis for commercializing Aluminum-Scandium alloys. See more details here.

Latest Presentation



Go here to download IBC's latest corporate presentation, in print-ready PDF form, which provides information on the Company, its products and ast liened markets, innovative technologies, and latest financial performance.

QUICK LINKS, in the circuit Library on Alaboratory of the circuit Library of the circuit

- Request A Quote
- > Contact Us

TWITTER

CONTACT

FOLLOW ON TWITTER

401 Arvin Road

Last Viewed by First Circuit Library on Nagana on Nagana