

IBC Advanced Alloys Corp. Appoints Chris Huskamp as Executive Vice President Business and Technical Development

IBC Strengthens Senior Management Aerospace Team

VANCOUVER, BC and WILMINGTON, MA – August 7th, 2014 – IBC Advanced Alloys Corp. (TSX-V: IB; OTCQX: IAALF) ("IBC" or the "Company") has appointed Chris Huskamp as Executive Vice President Business and Technical Development with a focus on aerospace, automotive and special projects. In this new position, Mr. Huskamp will develop and implement business and product development strategies for both IBC's Engineered Materials and Copper Alloys divisions.

Mr. Huskamp has been engaged by IBC since 2011 as a consultant providing a range of successful business and product development initiatives across the Company. He has been particularly focused on the competitive and technically demanding aerospace market where he has been instrumental in advancing IBC's initiative with Lockheed Martin to provide proprietary Beralcast[®] components for the F-35 Lightning II program.

Mr. Huskamp has extensive experience with advanced materials for aerospace applications and was previously an Associate Technical Fellow at The Boeing Company working on aerospace materials development and implementation projects. He also has significant high performance automotive experience and is the principal of Huskamp Motorsports Engineering where he provides materials consulting services to Formula One[®], IndyCar[®] and NASCAR[®] teams.

"We are very pleased to have Chris join IBC in this important and newly created Executive Vice President role," said Anthony Dutton, President and CEO of IBC Advanced Alloys. "He has been integral to our aerospace business development initiatives, particularly with Lockheed Martin. We are excited by the considerable potential of IBC's proprietary Beralcast[®] technology," continued Dutton, "and look forward to benefiting from Chris's technical expertise, business network and considerable enthusiasm as we develop new relationships in the aerospace and automotive sectors."

About IBC Advanced Alloys Corp.

IBC is an integrated manufacturer and distributor of rare metals (beryllium) based alloys and related products serving a variety of industries including nuclear energy, automotive, telecommunications and a range of industrial applications. IBC has 80 employees and is headquartered in Vancouver, Canada with production facilities in Indiana, Massachusetts, Pennsylvania and Missouri. IBC is creating a dynamic global beryllium and advanced alloys company. IBC's common shares are traded on the TSX Venture Exchange under the symbol "IB" and the OTCQX under the symbol "IAALF".

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