



Advanced Alloys Corp.

A Vertically Integrated Nonferrous and Beryllium Alloys Company
From Exploration to Market

IBC owns prospective and proven beryllium properties in Brazil, Colorado and Utah covering approximately 9,500 hectares. The Company's Utah properties are immediately adjacent to the largest operating beryllium mine in the world at Spor Mountain.

IBC funds leading edge research to discover new uses and stimulate demand for beryllium resources. One potentially important project is beryllium oxide enhanced nuclear fuel research conducted by Purdue and Texas A&M universities.



BERYLLIUM ALLOY

IBC is strategically positioned to grow through acquisition, market growth, market share growth, alloy and new product development.

ABOUT US: IBC Advanced Alloys Corp. (IBC)

IBC Advanced Alloys is a world wide manufacturer and supplier of advanced materials and other intermediate products with a focus on rare metals (beryllium) related alloys as well as non-ferrous alloys for a broad range of industrial applications including nuclear power, oil and gas, defense, electronics and automotive. IBC has 65 employees and is headquartered in Vancouver, Canada with production facilities in Pennsylvania, Indiana, Massachusetts and Missouri

OUR PRODUCTS:

IBC products include custom forged beryllium copper alloys, cast beryllium aluminum alloys, customized billets and a wide range of intermediate forged and high value added advanced alloys.

ABOUT BERYLLIUM:

Beryllium retains its physical properties under extreme stress. It is non magnetic, non sparking and transparent to x-rays. Beryllium can be used in its pure form or combined with other materials to form unique alloys used in essential applications for the nuclear, aerospace, medical, automotive, telecom and defense industries.

- 2nd lightest of all metals
- Corrosion resistant
- Beryllium priced up to \$500 kg
- Stiffer than steel
- High heat absorption
- High melting point
- Non magnetic
- X-ray transparent

THE OPPORTUNITY:

- Large and growing global market with significant barriers to entry
- Inefficient market structure with available scale opportunities
- Strong and growing consolidated manufacturing platform
- Long term supply agreement with Kazatomprom
- Proprietary beryllium alloy technology
- R&D pipeline including transformative nuclear fuel technology
- Q2 2010 Revenues of \$3.7m with strong forecasted growth
- Relatively small market cap

INVESTOR FACTS:

TICKER:	TSX-V : IB
SHARES OUTSTANDING:	192M
*AVG. TRADING VOLUME:	193,000
3 months to 10/31/10	

MANAGEMENT:

Anthony Dutton - CEO, President & Director
 Simon J. Anderson - CFO
 Dal S. Brynelsen - Director
 Lee Rice - Director

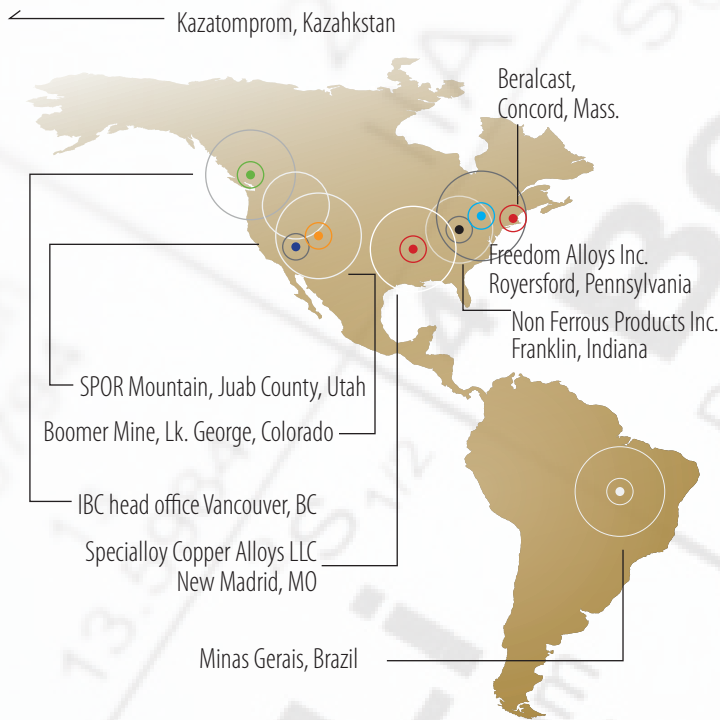
Dennis Brady - Director
 Ian Slater - Director

IBC Nuclear Fields Advisory Board:

Alvin Solomon, Ph.D. (Mat. Sc.) Joel Gingold, James Malone



IBC ASSETS & OPERATIONS:



IBC NUCLEAR FUELS

Nuclear fuels research with Purdue and Texas A&M Universities

- Research Agreement August 2008
- Exclusive license on intellectual property for commercial apps

Expected Benefits

- Increased MW days per tonne
- Lengthened fuel cycle
- Lower core temperature lower temperature gradient
- Lower fissionable gases and lower half-life of waste
- Increased reactor safety
- Better public utility economics

BERYLLIUM APPLICATIONS

Nuclear Power Generation

Reactor moderator & reflector
Future nuclear fuels

Telecom Equipment & Computing

Broadband hubs & gateway equipment
Mobile phones, pda's & notebooks

Aerospace/Defense

Satellite mirrors & telescopes
Aircraft / shuttle brakes
Nuclear weapons components
Electronics

Industrial

Bushings & bearings
Corrosion resistant valves / actuators
Drilling tools & equipment
Tooling materials

Automotive

Engine electronics
Switches, modules, actuators, sensors

Medical

Radiology

**Beryllium is used in pure and in alloy form with:
copper • nickel • titanium • aluminum**



Contact IBC:

IBC Advanced Alloys Corp.
Head Office:
Suite 900 - 595 Howe St.
Vancouver, BC, Canada V9C 2T5
T: 604.685.6263 (x 110)
F: 604.687.8678
www.ibcadvancedalloys.com

Ian Tootill - Director of Corporate Communications
T: 604.685.6263 (x110)
E: itootill@ibcadvancedalloys.com

