

- Yes, I would like more information about Alexin LLC.
- Please have an Alexin representative contact me.
- Please remove me from your mailing list.

Name: _____

Address: _____

Telephone: _____

e-mail: _____



Alexin LLC's experienced management team shows its mettle by the quality aluminum we supply to our customers.



Recycled scrap is re-melted to create Alexin's aluminum billet

Green and growing

Alexin LLC is North America's cleanest aluminum casthouse. By using technologically advanced equipment, the energy conserved by Alexin alone is enough to power all Bluffton households—meaning Bluffton, Indiana; Bluffton, Ohio; Bluffton, South Carolina; Bluffton, Texas; Bluffton, Minnesota; and Bluffton, Georgia.

Alexin LLC...at your service

Contact: Neil Johnson
*Vice President of Sales
 and Marketing, Alexin LLC*
 1390 South Adams Street
 Bluffton, IN 46714
 Toll Free: 866-616-1680
 260.353.3100 ext. 745
 njohnson@alexinllc.com
www.alexinllc.com



Bridging the gap
leading the way



The National Infrastructure Bank Act (NIBA): what is it, and what are its ramifications for the aluminum and building industries?

NIBA was introduced to the U.S. Senate in 2007, but stalled in committee. The incoming presidential administration, however, may propose doubling the funds of an upgraded version of NIBA.

The executive placement and managing consulting firm A.E. Feldman reports of “a massive [Obama administration] effort to make public buildings more energy efficient,” while upgrading bridges and constructing environmentally safe schools.

Make no mistake about it, green legislation is on the rise, and Alexin LLC is poised to bridge the supply gap of eco-friendly aluminum ingot that builders and contractors will likely seek to participate—either directly or indirectly—in the new, multi-billion dollar NIBA initiative.

LEED-ing the way

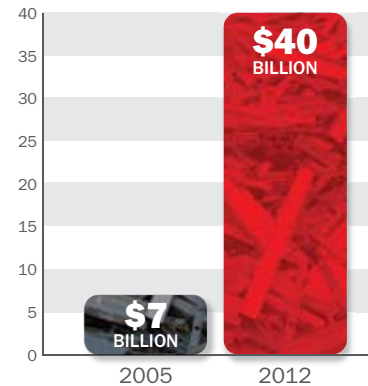
Many of today’s aluminum smelters use electricity primarily generated by coal fired plants, the leading emitters of CO² in the United States. But 80 percent of the energy used to produce Alexin’s aluminum ingot is derived from clean burning natural gas and liquid oxygen. Our eco-friendly aluminum ingot enables extruders, engineers, and architectural firms to seek LEED™ project certification, which immediately opens doors to a growing niche market.

In his report Green Building Costs and Financial Benefits, Gregory Kats writes that a study of 60 LEED rated buildings proves that green structures are 25 to 30 percent more energy efficient. “The financial benefits of 30% reduced consumption...” states Kats, “are about equal to or more than the average additional cost associated with building green.”

The November 2008 edition of Entrepreneur Magazine strongly suggests that Alexin’s business model is cutting edge. “With the value of green residential construction projected to increase from an estimated

\$7 billion in 2005 to at least \$40 billion by 2012,” said the magazine, “...there is no doubt that this is a hot market sector.”

Under the auspices of NIBA, future green construction may receive tax credits and other incentives.



Source: Entrepreneur Magazine, November 2008

ALEXIN LLC
1390 SOUTH ADAMS STREET
BLUFFTON, IN 46714

POSTAGE WILL BE PAID BY ADDRESSEE

BUSINESS REPLY MAIL
FIRST-CLASS MAIL PERMIT NO. 338 BLUFFTON, IN

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES