



 Click to Print

[SAVE THIS](#) | [EMAIL THIS](#) | [Close](#)

Mar-Bal, Inc. Expects More Growth in China

BEIJING, Oct. 28 /PRNewswire/ -- With the improvement of the economy over the past year and strategic plans to grow new business, US companies continue evaluating export markets, particularly China, to capitalize on the needs to supply product to that country's growing infrastructure.

"As a global supplier of BMC (Bulk Material Compound) and thermoset electrical parts, there are plans to accelerate to areas outside of the United States," stated Scott Balogh, President and CEO of Mar-Bal, Inc. (MBI), headquartered in Chagrin Falls, Ohio – USA. He further emphasized, "Hai Huang, General Manager for Mar-Bal China, and Ron Poff, New Business Development for Mar-Bal, attended and displayed at the EP China 2010 Show in Beijing showcasing its proprietary Standoff Insulators and 40-year manufacturing expertise in the Electrical market including products for Voltage Control, Switch Gear, Motor Control and Circuit Protection." MBI, an ISO 9001:2008 Registered Company and a North American leader in thermoset manufacturing, supplies to various global OEM's that service the Electrical industry and has become the largest BMC standoff insulator company in North America.

In 2007, to meet the growing demand in Asia, Mar-Bal developed project cooperation and authorized sales agents in Ningbo and Shenzhen, China. Steven Balogh, Vice-President of Mar-Bal, Inc. added, "As leaders within our industry, we want to continue to grow our business and meet the growing demand and customer expectations whether it is in North America, Europe or Asia. Our success and industry experience, combined with our footprint in the US and collaboration in China, will continue our growth as a global supply partner."

If you would like additional information regarding our products and services in China, please contact 440.543.7526 or visit www.mar-bal.com.

About EP China 2010:

The 13th International Exhibition on Electric Power Equipment and Technology, The 6th International Exhibition on Electrical Engineering, Electrical Equipment and Contractors' Supplies 2010 International Exhibition on Energy Conservation Environmental Power Technology and Renewable Energy 2010 International Exhibition on Electric Power Automation Equipment & Technology. Since 1986, EP China and EP Shanghai have been held rotationally in Beijing and Shanghai annually. With their rapid growth, they have been recognized as the largest [electric power](#) and electrical exhibition in China, and endorsed as [UFI](#) Approved Event since 2006. EP China / Electrical China 2010 is the only power exhibition organized by China [Electricity](#) Council and Adsale Exhibition Services Ltd, and supported by major [power](#) group corporations and power grid corporations in China. With 70% international exhibitors, it was staged October 19 – 21, 2010 at China International Exhibition Center (Hall 1A, 1B, 2 – 5), Beijing, PR China.

About Mar-Bal, Inc.

Mar-Bal has been an innovative leader in the thermoset industry since 1970. Expanding from their corporate headquarters in Chagrin Falls, Ohio to strategically located plants in Virginia and Missouri, Mar-Bal provides excellent regional customer service including logistics, just-in-time delivery and, ultimately, cost

effectiveness. Every finished product carries its own quality profile intrinsic to the union of its components. MBI recognized this simple fact of manufacturing over three decades ago and have been building an enviable reputation on its tenets ever since. We focus on long-term service relationships with every customer we serve. The Mar-Bal advantage is total value commitment. Continuing today, this is the advantage we deliver to our customers.

SOURCE Mar-Bal, Inc.

[Back to top](#)

RELATED LINKS

<http://www.mar-bal.com>

Find this article at:

<http://www.prnewswire.com/news-releases/mar-bal-inc-expects-more-growth-in-china-106088468.html>

 [Click to Print](#)

[SAVE THIS](#) | [EMAIL THIS](#) | [Close](#)

Check the box to include the list of links referenced in the article.