



## Monthly Sales Revenue and Sales Volumes for the period ending February 28, 2011

**March 15, 2011** - International Barrier Technology Inc. ("Barrier") (IBTGF: OTCBB; IBH: TSXV), a manufacturer of proprietary fire-resistant building materials has released monthly revenue and sales volumes results for the period ending February 28, 2011. Overall revenue generated fiscal year-to-date (July 2010 - February 2011) has increased 28% to \$2,262,538 vs. \$1,772,865 (July 2009 – February 2010). This is a revenue increase of 200% into the Residential Roof Deck/Wall Assembly/Structural Insulated Panel Market and 4% into the Commercial Modular industry. Overall revenue generated during the month of February 2011 was \$211,647 vs. \$218,799 in February 2010.

Total sales volume of shipments for the year-to-date period (Jul-Feb 2011) is 56% higher (4,663,000 sq. ft. vs. 2,985,900 sq. ft.) over the comparable period in 2010. This reflects considerable increases in both the Commercial Modular and the Residential Roof Deck/Wall Assembly/Structural Insulated Panel markets (10% and 295%, respectively) fiscal year over year. Sales volume of shipments of Barrier products for the month of February 2011 was 488,544 sq. ft. This is an increase of 18% over the 414,900 sq. ft. that was shipped during February 2010. Sales into the Residential Roof Deck/Wall Assembly/Structural Insulated Panel market as well as the Commercial Modular market continue to grow year over year, as a result of our partnerships with both LP<sup>®</sup> Building Products and Mule-Hide Products, Inc.

### **About International Barrier Technology Inc.**

International Barrier Technology Inc. (OTCBB: IBTGF; TSXV: IBH) develops, manufactures, and markets proprietary fire-resistant building materials branded as LP<sup>®</sup> FlameBlock<sup>®</sup> Fire-Rated OSB Sheathing and Mule-Hide FR Deck Panel. Barrier's award-winning fire-resistant wood panels use a patented, non-toxic, non-combustible coating with an extraordinary capability: it releases water in the heat of fire. The panels exceed "model" building code requirements in every targeted fire test and application, and are unique in combining properties that increase panel strength and minimize environmental and human impact. Barrier's family of products provides customers a premium material choice meeting an increasingly challenging combination of requirements in residential and commercial building construction. For more information please visit:

[www.intlbarrier.com](http://www.intlbarrier.com).

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**For more information please visit:**

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