

FOR IMMEDIATE RELEASE

## **Local Georgia based Company Signs Joint Partnership Contract with Multi-Billion dollar Company**

Washington, Georgia – April 2012 – Atlanta Fiberglass (AFG, USA) announced this month that it has signed a sales and marketing collaboration agreement with a Taiwanese company, Baotek Inc. According to Madanjit Oberoi (“OB”), President of AFG, USA, this new agreement will help both Baotek and AFG to introduce very high quality woven fiberglass fabrics to the US Market. These top quality woven fabrics will be used for diverse applications to include Aviation, Electronics, Filtration, and Manufacturing industries. These fiberglass fabrics will offer an alternative source for the US Market that has experienced a decrease in quality, while a simultaneous increase in price due to limited supply.

Through this agreement, AFG and Baotek will combine each other’s synergies, Baotek’s razor sharp focus on quality and production volume with AFG’s global sales and marketing strength, to co-develop customized fiberglass solutions for the US Market.

There are immediate benefits to state of Georgia and North America as a whole with this agreement. AFG will warehouse its developed product right here in Washington, GA and exponentially increase its imports through the port of Savannah, GA, creating jobs in Washington, GA, the port of Savannah and the city of Alpharetta, AFG’s headquarters. AFG expects these jobs to grow significantly. Atlanta Fiberglass already manufactures high-quality fiberglass needle mat in Washington, GA for the US market. AFG, USA has informed that before the end of 2012 it plans to be the largest producer of needle mat in North America. The American market will finally see some relief in the supply chain, a drastic improvement in quality, and lower prices in the fiberglass woven fabric market.

### **About Atlanta Fiberglass, USA and Baotek Industries**

Atlanta Fiberglass, USA (AFG, USA) is a global distribution and manufacturing company dealing in high quality woven fiberglass fabrics used in industrial applications, electronic, food, automotive, filtration, and aviation industries. AFG, USA also manufactures nonwoven fiberglass mat (needle mat) in USA and markets silica fiberglass fabrics, and other high performance composites.

From humble beginnings selling fiberglass scraps to India to distributing the highest quality products to our nation’s best companies and companies around the world, AFG,

USA has thrived serving their customers. AFG caters to the specific needs of industries ranging from surfboards to food grade products. Through diligent and zealous research and development, AFG, USA provides fabrics and composites of the highest quality at competitive prices. Atlanta Fiberglass supplies woven fabrics to the nuclear industry, petrochemical refineries, and is an emerging force in the aeronautical world.

AFG, USA is headquartered in Alpharetta, GA at 205 West Smoketree Terrace, Alpharetta, GA and can be reach at 770-667-5066 or via email at [ob@afg-usa.com](mailto:ob@afg-usa.com).

BAOTEK was established in 1992. In Taiwan, Baotek is the leader of manufacturing high-end fiberglass fabrics for copper clad laminates of various electronic applications. Baotek has over 900 looms in operation, is one of the largest fiberglass weaver in the world with technical tie up with Nittobo of Japan. Nittobo is a world known name in fiberglass for quality, innovation and technical excellence. Baotek's alliance with Nittobo made Baotek an expert in handling very thin fiberglass fabrics ( $< 36 \mu\text{m}$ ) and producing very high quality fabrics. Baotek's end products include i-Pads, smart phones, servers and routers, etc.

Now, Baotek works with AFG, USA to expand the business of industrial fabrics. Baotek is interested in the development of the energy saving and carbon reduction products, such as fiberglass sun shade with flame and heat insulation, as well as high temperature filter bags. In addition, Baotek is developing other products for industrial areas such as aerospace and PTFE applications.