



January 2015



## Trailblazing Technologies

### **Hot off the Press: Multiple Cutting Edge Furnaces for Advanced Ceramic Powders to be Designed by Harper**

A contract exceeding \$3M USD has been finalized for high temperature Vertical and Rotary reactors for use in the production of advanced ceramic materials for applications such as high power LED lighting products and other cutting edge sink substrates. Check out the full news announcement here...



[Read More](#)

### **Insights from Industry: How Can Harper's Pulse Service Elevate Your Operations?**

Featured in this *A to Z of Materials* article, Harper discusses the Pulse™ Group's success with implementing operational reliability through exceptional service support offerings for parts, field service, and engineered solutions. Learn more about how the Pulse program benefits you here...

[Read More](#)

## Harper on Track to Deliver Advanced Oxidation Oven in 2015

With significant advances in producing a 3 meter wide format high productivity Carbon Fiber Oxidation Oven, Harper will be completing this innovative project this year, a section of which is shown here. Learn more about the exciting plans for this Oven here...



[Learn More](#)

## Harper Unveils Facility Enhancements

Harper is excited to share the outcome of our new Corporate Headquarters and Technology Research Center, finalized in 2014. The building includes new office space for our engineering, technology, operations, sales and support staff, and an improved Technology Research Center for our customers. Read more about the improvements here...

[Learn More](#)

## Upcoming Harper Happenings

### [ICACC 2015](#)

Daytona Beach, Florida  
January 25-30  
Booth 317

### [JEC Europe 2015](#)

Paris, France  
March 8-10  
Booth P51  
Presenter - "Maximizing the Competitive Benefits of Low Cost Natural Gas in the Manufacturing of Carbon Fiber"

### [PM China 2015](#)

Shanghai, China  
April 27-29  
Booth A038

[Sampe 2015](#)

Baltimore, MD

May 18-21

Booth J43/J45

Presenter - "Thermo, Chemical, Process Model of Non-Textile Reinforcing Fiber Precursor: Description and Example Results"

[PowderMet 2015](#)

San Diego, CA

May 17-20

Booth 321

For more information, visit [harperintl.com](http://harperintl.com) or

Contact Us