



April 2013



Partnering for possibilities.



Spark the future.™

Success Story: US Demil partners with Harper for Unique Rotary Thermal Treatment System for Decommissioning of Military Munitions
Born from process development efforts in Harper's Technology Research Center, the system provides extraordinary throughput, energy and material recovery efficiency, safety, and environmental stewardship, unlike anything in existence today...



[Learn More](#)

In Case You Missed It: New Pulse™ Program Supports Forward Thinking Service
When you're producing materials that shape the future, your operations management can't be stuck in the present. Introducing your mobilized service team on the forefront of proactive service, maintenance, and technical support...

[Read More](#)

Hot off the Press: Harper Celebrates with ORNL for Grand Opening of CFTF
The ribbon cutting for the complete carbon fiber process line supplied by Harper was held March 26th, celebrating one of the most sophisticated and capable lines in the world that will support operation under multiple precursor platforms to enable ORNL's efforts in lignin development...



Courtesy of Oak Ridge National Laboratory CFTF

[Learn More](#)

Get access to Harper's Presentation at JEC Europe Conference

At Harper, we're all about supporting the future success of the markets that our customers serve. Check out our presentation at JEC in Paris on "Processing Advancements Within Reach for Achieving Significant Reductions in Carbon Fiber Cost of Manufacturing"...

[Read More](#)

In the News: Harper hosts Senator Gillibrand to announce Manufacturing Act

In support of high tech manufacturing like at Harper International, U.S. Senator Kirsten Gillibrand of New York State kicked off the promotion of legislation for a federal funding program to support US businesses right here at our facility...

[Read More](#)



Upcoming Harper Happenings

[PM China 2013](#)

Shanghai, China
April 26-28
Booth A024

[SAMPE 2013](#)

Long Beach, CA, USA
May 6-9
Booth N39

Presenter – “Key Parameters for Consideration in the Development of a Carbon Fiber Research Line” AND “Advanced Thermal Conversion Technologies for Low Cost Carbon Fiber: On the Verge of Realization”

[Powdermet 2013](#)

Chicago, IL USA
June 24-27
Booth 313

For more information, visit harperintl.com or

[Contact Us](#)