Where the future is kindled.

Harper has been selected by a prominent firm for its production scale Carbon Fiber conversion line. The contracts include an LT and HT furnace set, advanced Oxidation Oven set, waste gas treatment and abatement systems, control systems, and additional unit operations and services. Check out the news announcement here...

Learn More

Insights from Industry - Processing Nuclear Materials
Featured in this A to Z of Materials article, one of Harper's Ph.D.s lends his expertise in describing the challenges and solutions for thermal processing of nuclear materials. Read the article here...

Read More

Focus on: Ignite™
Have you heard about our Ignite™ Process yet? From start-ups to universities to corporate R&D groups, Ignite focuses on bringing new materials to market faster and more efficiently, optimizing your process and minimizing your risk...

Learn More
Get Access to Harper's Latest Presentations In Our Industry Presentations
Tap into our best and brightest with these recent presentations - "Modeling Very High Temperature, Dense Cloud, Free Fall Heating for Particles With Wide Particle Size Distributions" from MS&T 2013 and "How Mass Automotive Use Will Affect the Carbon Footprint of Carbon Fiber Production Facilities" from GoCarbonFiber 2013...

Learn More

Tour Harper's Complete Carbon Fiber Process Lines
From initial material handling to final product collection, our latest video takes you through real world Carbon Fiber installations to show Harper's fully integrated production line offerings....

Learn More

Upcoming Harper Happenings

**JEC Europe**
Paris, France
March 11-13
Booth P51
Presenter - “Enabling Optimization and Growth of Carbon Fiber Production through Computational Fluid Dynamics [CFD] Modeling Analysis”

**PM China**
Shanghai, China
April 27-29
Booth A120

**PM World Congress**
Orlando, Florida
May 18-22
Booth 436
Presenter - "Analysis of the Heating of Powders in a 'Pusher' Furnace"

For more information, visit harperintl.com or Contact Us