



Spark the future.™

May 2011

Off to a hot start.

Introducing the first of Harper's regular e-newsletter series. Here you'll find what's going on in the world of innovative thermal processing solutions for advanced materials, where Harper leads the pack.

ORNL chooses Harper for Complete Carbon Fiber Line

We recently finalized a contract with the United States Department of Energy's (DOE) Oak Ridge National Laboratory (ORNL) for a full pilot scale carbon fiber process line which will be one of the premiere facilities of its type in the world.

[Read More](#)

Our Latest Innovation - Advanced Oxidation Ovens

Harper's innovative design brings well needed advancements to oxidation technology, incorporating multiple improvements beyond what's available on the market today.

[Learn More](#)



New Video Available - Fully Integrated Carbon Fiber Production Plant

Just one of Harper's several installations around the world is highlighted here. And don't be fooled by imitators - Harper is the only thermal systems provider in the works who has successfully installed a fully integrated carbon fiber process line.

[View Video](#)

Get to Market Faster with Harper's Ignite™ Process

Just like our experience in the Carbon Fiber market, we help customers develop unique thermal processes and efficiently and effectively progress them into complete production lines. Learn more about our thoughtful process that helps ensure the customer's idea gets out of the lab and into the world.



[Learn More](#)

For more information, visit harperintl.com or

[Contact Us](#)