



Spark the future.™



March 2012

Higher degrees of innovation.

EnerG2 chooses Harper for Advanced Rotary Furnace for Production of Energy Storage Materials

The DOE award recipient celebrates the opening of its new facility, including Harper's innovative system for pyrolysis of activated carbon for ultracapacitors.



[Learn More](#)

Harper Authors Article for Ceramic Industry on Continuous Synthesis

Harper's best and brightest engineers pen an article for the March issue focused on a new concept for continuous synthesis of high temperature non-oxide ceramics.

[Read More](#)

Harper Speaks at Center for Advanced Materials Processing Symposium

Harper's Director of Technology presents at the CAMP meeting on "Integrating Process Scaleup Considerations Into New Product Development Projects". CAMP works to develop processing innovations of value to industry in advanced materials and to transfer technology to meet the needs of business and industry.

[Learn More](#)

Get your Latest Advanced Materials News on Twitter

Harper is now bringing you updates from the world of advanced materials through our Twitter feed! Sign up to [@HarperIntl](#) for the hottest news in emerging technologies and tomorrow's next great discovery in material science, as well as news, events, and the latest innovations from Harper.



[Learn More](#)

Harper Happenings

Check out where you can see us soon!

[TMS - Minerals Metals and Materials Society Annual Meeting](#)

March 11-15
Booth 236

[JEC Composites Europe](#)

March 27-29
Booth T51

[Powdermet](#)

June 10-13
Booth 220
Check out our Poster Presentation!

For more information, visit harperintl.com or

[Contact Us](#)