

Harper International West Drullard Avenue Lancaster, NY 14086 Tel: (716) 684-7400 Fax: (716) 684-7405 Media Contact: Diana Robbins E-mail: drobbins@HarperIntl.com

June 7, 2010

## FOR IMMEDIATE RELEASE

## Harper Awarded Advanced Thermal Processing System Contract For Sintering Nuclear Fuel Pellets

Buffalo, NY – Harper International has been awarded a contract to supply an advanced thermal processing system for the sintering of nuclear fuel pellets. Harper International has a global reputation for custom designed and highly engineered thermal processing systems for critical and precisely controlled applications in the advanced materials Industry.

Sintering is the crucial final step in the refinement of nuclear fuels before they can be used in nuclear power plants. Nuclear fuel sintering systems must meet several critical requirements such as Hydrogen gas atmosphere with controlled dew point in the 1700°C to 1800°C temperature range, as well as temperature uniformity, and safety control systems. Harper's systems meet or exceed these requirements and have proven highly reliable and durable, a very important aspect for this application. Harper's advanced furnace systems for the nuclear industry are currently in operation on four continents.

Concerns over Global Warming have sparked renewed interest in the nuclear industry to reduce greenhouse gas emissions. The Nuclear Industry has 437 power plants in operation today with 55 facilities under construction and an additional 134 facilities in the planning stage.

Harper International is also heavily involved with green energy projects involving silicon production, solar cells, wind energy, and thermal processing of advanced materials for energy storage systems. Many of these advanced materials have been commercialized with process development and process optimization assistance in our labs at the Harper Technology Center located at the Harper International Headquarters in Buffalo, NY.

## About Harper International

Harper International is a global leader in complete thermal processing solutions, as well as technical services essential for the production of advanced materials. From concept to commercialization, from research scale to full production line operations, Harper is perpetually on the cutting edge. Since our founding in 1924, we have pioneered some of the world's most innovative, customized systems, with a focus on processing materials at high temperature and in non-ambient atmospheres. For additional information about Harper, please visit <u>www.HarperIntl.com</u> or email us at <u>info@HarperIntl.com</u>.

###