

Harper International 4455 Genesee Street Buffalo, NY 14225 Tel: (716) 276-9900 Fax: (716) 810-9460 Media Contact: Diana Robbins E-mail: drobbins@harperintl.com

July 20, 2016

FOR IMMEDIATE RELEASE

Asian Electronic Company Selects Harper for Two New Furnace Systems

Buffalo, NY – Harper International, world leader in custom thermal processing solutions for advanced materials, has been selected by a leading Asian electronic components firm for the design of two high temperature Elevator furnaces for use in their production plant. The furnaces will sinter specialty ferrite materials processed at 1700°C in an oxygen atmosphere.

Harper's Elevator kiln systems were chosen by the client for the high quality design, engineering and construction that Harper is known for. The design incorporates superior thermal uniformity and extremely high system up-time, supporting the yield of high quality, finished products for the customer.

"Harper's talented teams of engineers continuously strive to meet and exceed customers' goals and expectations. This unique furnace system is another great example of our commitment to providing advanced technologies and tailored solutions," commented Brian Fuller, Sales Manager at Harper International.

Learn more about Harper's unique High Temperature Furnaces visit <u>www.harperintl.com/technologies</u>

About Harper International

Harper International is a global leader in complete thermal processing solutions and 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 of the most innovative furnace and oven designs in the world. For decades, they have pioneered some of the most unique, customized systems available, with a focus on processing materials at high temperatures up to 3000°C and in non-ambient atmospheres. For additional information, please visit <u>www.harperintl.com</u> or email <u>info@harperintl.com</u>.