



FOR IMMEDIATE RELEASE: February 10, 2015

John Falsone
ShayoNano USA INC.
+1-216-235-3979
john@shayonano.com
www.shayonano.com

New ShayoNano Plant Manufacturing Nanomaterials On a Commercial Scale

Cleveland, Ohio: ShayoNano has recently opened a plant near its corporate headquarters in Singapore that can produce its novel nanomaterials in commercial quantities. ShayoNano's proprietary technology allows these materials - used in such industries as paint, plastics and food - to be produced rapidly and inexpensively, consuming relatively little energy and generating virtually no waste.

The new plant, which is currently able to produce over a ton of product per day, is particularly impressive in the field of nanomaterials "where daily production volumes are often measured in kilos," says Mahesh Patel, company CEO. "This new plant is scaled to meet ShayoNano's short term projections of demand for its products."

The plant also serves as a prototype for ShayoNano's much larger US production facility, which is scheduled for completion in the near future.

- The plant will initially produce SmartHide™, the company's opacifying agent for paints,
- ShayoNano's process creates nanomaterials at close to ambient temperatures without sintering or high energy shearing.
- ShayoNano currently has eight (8) different nanomaterial-based additives available.

About ShayoNano

ShayoNano manufactures nanomaterials using its unique, patented technology. This technology precisely and economically synthesizes additives that improve the profitability and performance of products. ShayoNano possesses a powerful combination of vision, technical expertise and delivery capabilities and has established a state-of-the-art facility for product research and development.

###