

MEDIA RELEASE

NanoMaterials Technology Participates in Nanotech China 2012

Singapore, June 11th, 2012 – NanoMaterials Technology Private Limited (“NMT”) and its wholly-owned subsidiary in China, Xiamen NanoTech Company Limited (“XNT”) had participated in the 4th China International Nano Exhibition & New Technology and Industrialization Forum from 11th June to 13th June 2012. The three-day exhibition was held in Shanghai, China. The event had garnered exhibitors and visitors both locally and globally.



At the Exhibition, NMT-XNT has showcased its products and services which utilize its proprietary **High Gravity Controlled Precipitation (HGCP)** Technology and dispersion technology. Taking centre stage in Shanghai was NMT-XNT’s latest nano-product range, **Nano-D Series** – a series of nano-sized metal oxide dispersion in a wide range of dispersing media was well-received and appreciated during the event. These commercial **Nano-D Series** products are highly transparent and have excellent dispersibility even at high solid loading which gives unique properties such as UV light absorbing, IR light reflecting, anti-abrasion, photo-catalytic, oxygen-storing, abrasive etc. They have generated interests and enquiry pertaining to their performance enhancement to various applications such as automotive & wood coatings, solar control film/coating, petrochemicals, CMP, plastics & polymer and medical etc. Some international visitors from pharmaceutical and specialty chemicals companies were highly interested in using HGCP Technology to produce their products into nano size, which NMT-XNT is able to support via contract research collaboration.

In line with NMT-XNT's global aspiration, it has planned to participate in a series of global conferences and exhibition in the coming months to promote its products and technology. Through science and innovation, NMT-XNT seeks to support their customers from all industries to meet the current and future commercial needs. NMT-XNT will continue to expand and showcase its product portfolio, R&D services and solutions designed in the promotion of environment and energy conservation as well as improvement to the quality of life.



Media Contact Details:

NanoMaterials Technology Pte Ltd

Tel: +65 9384 1818

Ms Grace Yeo, grace.yeo@nanomt.com