

## Media Release

### **NanoMaterials Technology Signs Agreement with Santhiram Chemicals (P) Ltd to Supply Technology and Equipment for Manufacturing Nano-precipitated Calcium Carbonate**

Singapore, Nov 25, 2015 – NanoMaterials Technology Private Limited (“**NMT**”) announced today that it has signed a technology licensing agreement with Santhiram Chemicals (P) Ltd (India) for the use of its proprietary High Gravity Controlled Precipitation (“**HGCP**”) Technology to manufacture, market and distribute nano precipitated calcium carbonate (“**NPCC**”) in India.

**NPCC** is a functional additive in a wide range of applications such as paper, rubber, plastics, architectural materials, coatings, adhesives, Sealant, printing ink and light chemicals.

Under the terms of the agreement, **NMT** will supply both **HGCP** technology and reactor to Santhiram in Andhra Pradesh, India. **NMT** will also provide technical and application support to Santhiram India during the marketing of **NPCC** in India. The new **NPCC** plant has a capacity of 20 thousand tons per year and will be in operation in 2017.

In an earlier announcement this year, Singapore will help design and develop a world-class city area in Andhra Pradesh in one of its most ambitious urban planning ventures to date. The city, which will sprout across an area where 17 villages currently sit, will serve as the new capital of Andhra Pradesh, whose Chief Minister has tried to make the state an IT hub.

Andhra Pradesh lost current capital Hyderabad after the province was split in 2014. It has asked Singapore to help it build a spanking new one 7,325 sq km of a state capital region. **NMT** is pleased to be one of the first Singapore Company since the announcement to ride on the strong ties between Andhra Pradesh and Singapore to work with Santhiram on this new business cooperation.

**About NanoMaterials Technology Pte Ltd (<http://www.nanomt.com>)**

*Founded in April 2000, NanoMaterials Technology (NMT) is a Singapore company that specializes in the development and commercialization of the production technologies of nano-materials. NMT has a proprietary technology called High Gravity Controlled Precipitation (HGCP). The Technology is versatile to be coupled with proprietary dispersion technology and know how to improve the dispersability of the nano-particles. It is one of the leading technologies which can produce highly clear and transparent nanosized zinc oxide and other metal oxides dispersion at very high solid content commercially. These metal oxide dispersion are currently being marketed worldwide under Nano-D<sup>TM</sup> product series.*

**About Santhiram Chemicals (P) Ltd**

*Santhiram Chemicals (P) Ltd is located in Kurnool district, Andhra Pradesh, Republic of India. It aims to be the top manufacturers of nano- precipitated calcium carbonate (NPCC) in India. Santhiram group has established businesses including education, healthcare, solar power and others.*

Media Contact Details:

NanoMaterials Technology Pte Ltd

Tel: +65 6270 0733

Ms Valerie Wu

Email: [jingyuan.wu@nanomt.com](mailto:jingyuan.wu@nanomt.com)

Website: [www.nanomt.com](http://www.nanomt.com)