

PLEASE QUOTE OUR REF IN YOUR REPLY

Our Ref: IA2013- 01741

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Date: 6 Jun 2013

M/s Nano Times Technologies  
Email: [nanotimestech@gmail.com](mailto:nanotimestech@gmail.com)

Attn: Ms Tan Li Shan

Dear Mdm

**PROPOSED USE OF INDUSTRIAL PREMISES AT BLK 1045 EUNOS AVENUE 4 #01-142 SINGAPORE 409795 BY M/S NANO TIMES TECHNOLOGIES FOR END PROCESS MANUFACTURING OF NANO-COATINGS BY MEANS OF DILUTING/MIXING CONCENTRATED NANO COATING FORMULATION WITH DEMINERALISED WATER, ETHANOL AND SULFURIC ACID**

We refer to your IA application for dilution and repackaging of nano coating solutions for retail distribution.

2 We noted your declaration that the proposed use of the subject site will not emit air pollutants or generate waste water. We have in-principle no objection to the proposal subject to compliance with the following requirements:

**Hazardous Substances / Chemical Control**

- a) A Hazardous Substances Licence/Permit, shall be obtained from Chemical Control Section of Pollution Control Department for purchase, use and storage of chemicals/hazardous substances at the premises. The chemicals to be stored and use shall be in accordance to what you have provided in your online application form.
- b) The types and quantities of chemicals stored/used shall be restricted to those stated in the IA application form submitted.
- c) Containment facility shall be provided to ensure that spillage/leak are contained and not cause environmental pollution problem.

**Toxic Industrial Waste Control**

- d) Toxic industrial waste, expired or spilled chemicals shall be kept in suitable containers fitted with caps and stored within covered areas and equipped with spillage or leakage containment facilities before disposal by licensed toxic industrial waste collectors.

**Noise Pollution Control**

- e) Noise abatement measure, if required, shall be provided to ensure that the noise level at the factory boundary generated from the production activities, does not

exceed the noise limits stipulated in the **Environmental Protection and Management** (Boundary Noise Limits for Factory Premises) Regulations.

3 Technical details of the pollution control equipment shall be submitted to *Central Building Plan Department* for approval prior to installation. Pollution control equipment / facilities should be installed prior to commencement of operation.

4 The proposed activity shall comply with all the applicable requirements and provisions of the *Code of Practice on Pollution Control* (which can be downloaded at our website <http://www.nea.gov.sg/info/cbpu>) and the **Environmental Protection and Management Act**.

5 Please also note that there are severe penalties for causing pollution to the environment as stipulated under the Environmental Protection and Management Act. You are advised to exercise strict control and take necessary measure to ensure that your activities would not cause pollution to the environment.

6 You are advised to consult SCDF on their fire safety requirements, if any, on the use, handling and storage of flammable substances that you will have to comply with.

Yours faithfully

MARTINN HO  
for CHIEF ENGINEER  
CENTRAL BUILDING PLAN DEPARTMENT  
*This is a computer generated document. No signature is necessary*

CE (Chemical Control Section), PCD  
Pollution Control Department  
Attn: Ms Fareena Bte Abdul Rahim

CE (Chemical Control Section)  
Pollution Control Department  
Attn: Mr Pierre Ng

CE (Inspectorate), PCD  
Attn: Mdm Chua Gek Yong