




**19/1/2017**

Members of Advisory Committee on Recycling Fund visited NAMI on 19 Jan, 2017 in order to understand recycling technologies of different recyclables (i.e. food waste, plastics, glass and waste tyre).

# Technical Visit - NAMI

## Purpose

-  In order to introduce recycling technologies of different recyclables (i.e. food waste, plastics, glass and waste tyre) to recycling trades, a technical visit to NAMI was conducted on 19 January 2017.

## Participants

-  **RFAC Members**  
(Jimmy Kwok, Cary Chan, Richard Chow)
-  **33 Recycling Trades**
-  **Staff of Recycling Fund Secretariat**



## - Conversion of Food Waste to Biodiesel

### - Features :

- High production yield
- High purity
- Short process time



## - Optimization of the conversion process from Food Waste to Fish Feed

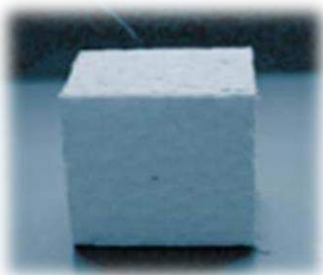
- Features :
  - High nutrient content
  - High profit





# Recycling Technologies

- Reduce volume of polystyrene foam during transportation and storage
- Features :
  - Environmentally friendly
  - Non-thermal treatment
  - High purity



Dissolved by  
Limonene



Recovered by  
extraction



Note:  
*CO<sub>2</sub> supercritical extraction technology*

- Conversion of Glass waste to Tiles
  - Features:
    - Stain resistance
    - Resistant to bacteria
    - Low production cost (non-thermal process)



# Recycling Technologies – Others

- Waste tyres → Eco-construction materials



- Waste tyres → Insulation coating





# Recycling Technologies – Lab Tour





# Recycling Technologies – Briefing and Discussions





## Acknowledgment


**Dr. Peter LEE, Chief Technology Officer, NAMI**

**Dr. Alice HO, Technical Manager, NAMI**

**Dr. Tin LAU, Project Leader, NAMI**

**Ms. Joey CHOW, Business Development Manager, NAMI**





The content and materials herein are provided on an “as is” basis. The Recycling Fund Secretariat makes no representations or warranties of any kind with respect to the accuracy and correctness of the content and materials herein.

The Recycling Fund Secretariat asserts a claim of copyright for compilation of presentation slides, unique scope, style, design, look and feel. All third party information featured in this presentation slides remain the intellectual property of their respective originators.

No person may distribute, modify, transmit, reuse, re-post, or use any part of this presentation without the prior written permission from The Recycling Fund Secretariat.

