

## Taiwan's Green Products & Technologies Seminar

Language: English / Mandarin

Language: Engli	SIT / INIGINATIN
30 / 10 / 2015 (Fri) Afternoon	
	Hall 3, Business Exchange Area
13:30-13:35	Opening Remarks
13:35-13:50	<b>ECO Series Mr. Wang Ming-Chih, Manager, Green Taiwan Co., Ltd.</b> Green Taiwan specialises in the development of energy-saving products. The company's product portfolio ranges from power monitors to energy controllers for air conditioners. Green Taiwan's award-winning product, the ECO-5, is a comprehensive money-saving power monitor that measures, records, analyses and controls energy consumption. The ECO-3 model is an energy controller for air conditioners that improves energy efficiency.
13:50-14:00	IMSTONE – Gifts made from stone  Mr. Alan Suen, Specialist, Taiwan Lung Meng Technology Co., Ltd.  Taiwan Lung Meng's special imSTONE paper utilises a revolutionary papermaking technology that does not require lumbering and water. Employing stone as a primary material, imSTONE paper is durable, soft, smooth and water-resistant. This technology emits zero water and air pollution during production and has holds more than 40 patents worldwide.
14:00-14:10	Solutions to Food waste recycling Mr. Simon Lee, President, Pair International Corp. Founded in 1990, Pair International is one of the first manufacturers of equipment for food waste and kitchen wastewater in Taiwan. The company's core business includes developing, designing, manufacturing, consulting and researching food and wastewater treatment biotechnologies.
14:10-14:20	The latest technology of PM2.5 monitoring Mr. Jonathan Yang, General Manager, Jusun Instruments Co.,LTD  Green Taiwan specialises in the development of energy-saving products. The company's product portfolio ranges from power monitors to energy controllers for air conditioners. Green Taiwan's award-winning product, the ECO-5, is a comprehensive money-saving power monitor that measures, records, analyses and controls energy consumption. The ECO-3 model is an energy controller for air conditioners that improves energy efficiency.
14:20-14:30	iTrash Smart City Ms. Kerry Ou, Business Manager, Hao-Yang Environment Science Ltd. Hao-Yang's self-developed "iTrash Smart City Trash Recycling System" is the world's first waste payment system, which allows users to weigh trash and directly make electronic payments. The system is equipped with a 24-hour recycling rebate terminal and refrigerated compost recycling machine that help restrict the spread of bacteria and pests.
14:30-14:40	Groundbreaking FIMVAS  Ms. Hazumi Chang, General Manager, Ephraim Biotech Co.,Ltd.  Ephraim Biotech is widely recognised for its groundbreaking Far-infrared Ray Multi-echelon Vibration Wave Activated Stone (FIMVAS). This award-winning raw material can recycle biowaste, purify water and optimise the ecological properties of soil by effectively minimising anaerobic bacteria. With its distinctive features, FIMVAS can be applied not only in organic farming to increase efficiency and in food storage to prolong freshness, but it can also be used as anion insoles to reduce odours in shoes.
14:40-14:45	Q&A