development



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,	グ One - 20 Apr 2015, Monday 会議は日本語英語同時通訳を提供します. rence will provide a Japanese-English simultaneous interpretation Registration		 Increasing usage of rPET resin Light weighting measure Mr. Munehiko Takada General Manager New Packaging Devt Suntory Business Expert Limited 	15:40	Economic, flexible and safe PET upcycling with the VACUREMA system Ing. Christoph Woess Product Manager, Vacurema EREMA Engineering Recycling	09:40	General view of MR resin for PET bottle Mr.Atsuhi Kanemaru General Manager - Sales Kyoei Industry Co., Ltd.
09:00	Chairman's Introduction				Maschinen und Anlagen Ges.m.b.H.	10:10	Discussion followed by Coffee Break
09:10	Global Analysis & Outlook for 2015 Mr. David Swift, Managing Director PCI (PET Packaging, Resin & Recycling) Ltd	12:05	Productivity Innovations In Preform Manufacturing Marcus Sutch Milacron	16:10	How Advancements in Hot Fill Packaging Technology Trigger Reduction of Carbon Footprint	10:50	Food Grade PET Recycling in one simple extrusion step Dr. Axel Hannemann, Manager Technical Sales Gneuss Kunststofftechnik GmbH
09:40	Assessing trends in the MEG market • Understanding the impact of US	12:35	Few things to know about choosing machinery combination for PET Bottles Recycling		Mr. Lothar Brauer, Director Tech Mktg & Business Dev Bericap Holdings GmbH B/BERICAP		gneuß
	 shale gas production on MEG trade dynamics Predicting how fluctuations in MEG will impact demand for PET and 	13:00	Mr. Ted Kao, Regional Sales Manager Chang Woen Machinery Co., Ltd Discussion followed by Lunch	16:40	Final Discussion. Close of Day 1	11:10	Bottle to sheet – the no compromise food grade solution Mr. Andreas Stoiber Area Sales Manager
	polyester Takashi Arima, EG Marketing Manager Polyester Dept Mitsubishi Corporation - Japan HQ		Sponsored by Chang WOEN	17:15	Networking Reception for ALL Speakers & Participants Sponsored by B/BERICAP		Starlinger & Co. GmbH VISCOLOGO Toodgrade without compromise
10:10	Discussion followed by Coffee Break				V	11:30	New Developments in
10:50	Overview of Japan PET Industry • Soft drink and beer packaging • PET bottle collection Mr. Koichi Matsuda	14:00 14:40	Advanced technology of DLC New trends of cooling solutions for PET preform injection and the beverage industry	Day	Two - 21 Apr 2015, Tuesday Chairman's Introduction		Extruded PET Foam Sheet for industrial trays and packing materials as Food containers • Use of recycled PET resin Mr. Tetsuya Ochiai
	Managing Director T-Bay International Beverage Business Consulting		Senior Representative Frigel Firenze S.P.A	09:10	Teijin's Eco Circle, the world's first closed-loop recycling		Technical Group Center Sekisui Plastics Co Ltd
11:30	Suntory's evolving efforts towards environmental friendly		Intelligent Process Cooling		system for turning used polyester into new fibers Mr. Ricky Miyatake, General Manager	12:00	Final Discussion. Followed by Close of Conference
	PET bottles and label	15:10	Discussion followed by Tea		of Information Strategy, Sustainability Programs	12:15	Lunch

Sustainability Programs

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Post Conference Site Visit
(Open to Conference Attendees Only)
21st April (14:00 - 21:00)
Kirin Packaging Centre tour with BBQ dinner

14:00	Depart Hotel Lobby
15:00	Arrive Kirin Packaging Centre
	Visitors will get to tour the packaging centre and learn about Kirin's packaging technology development such as weigh reduction of PET bottle, card board and user friendly design (UD)packaging on beverage packaging while taking a look around a pilot plant line and analyzing system in laboratory and skeleton of vending machine.
17:30	Adjourn to Kirin Beer Port restaurant to sample Kirin Beer followed by BBQ Dinner
20:00	Leave back to Hilton Hotel
21:00	Arrive Hilton Hotel

SEPARATELY BOOKABLE

Post Conference Site Visit (Open to Conference Attendees Only) 22nd April (08:30 - 18:00) JapanTec PET Recycling, Kyoei Industry and Suntory Haruna Soft Drink Plant

08:30	Start at Hilton Tokyo	
10:30 - 11:30	Arrive at Japan Tec - PET recycler from collected bottles to flakes	
	Brief Explanation of Japan Tec, and tour around the site	
12:15 - 12:45	Kyoei Industry - Collection and recycling of pre-consumer and post-consumer plastics	
13:30 - 14:30	Lunch	
14:30 - 15:45	Arrive at Suntory Haruna Plant	
	Brief Explanation of Suntory Haruna Soft Drink Plant and Soft Drink Tour	
15:45	Depart Suntory Haruna	
18:00	Arrive at Hilton	

Per Person Fee for Conference: JPET (20-21 Apr 2015)	(USD)	
Regular Fee for 1	1595.00	
Group Fee for 3 or more	1295.00	
Kirin Packaging Centre tour with BBQ dinner^^	125.00	
(21 Apr 2015)		

JapanTec PET Recycling, Kyoei Industry 250.00 and Suntory Haruna Soft Drink Plant^^

(22 Apr 2015)

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Program details published herein are confirmed as at 23/03/2015.

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for latest information on speakers & topics.

Stay Ahead in the game! Attend JPET and follow Japan's Fast Moving PET, Packaging, Polyester, Recycling market and innovative technologies!

Japan is a highly sophisticated and vibrant market with many challenges for the PET industry. It is the role model for emerging South East Asian markets who look to the country for new changes and new PET packaging developments.

The Japan Packaging Institute reported that of all the different packaging formats, PET recorded the strongest and fastest rebound in 2012 at 610,000 tons in the aftermath of the 2011 Tsunami. Japanese PET packaging sector has shown significant growth due to the aggressive light weighting of containers to the point where today's bottles and containers are 15% to 32% lighter than they were in 1999. This means that not only has industry been shipping increased volumes, but has also massively increased the actual quantity of PET containers it has been putting on the market.

Apart from carbonated soft drinks sector which accounts for the leading PET market share, shampoos and detergents shows a trend of increasingly shifting away from rigid HDPE and flexible pouches to PET packaging solutions. Also a growing application is in packaging of wines and sake as demand for high barrier PET resins also increases.

For PET resin suppliers, it is crucial to learn about the market demands and what specialty resins are needed in a culture where vending-machines are an integral part of the food and beverage supply chain.

Machinery makers are constantly developing customized solutions to meet individual customer demands. Japanese customers want energy-saving machines, to help their bottom line as well as the environment.

Social and environmental changes also have a big impact on the industry and that's a major reason molders in Japan invests in high-level machines as consumers get more solid information about the impact of their consumption.

Major companies driving this growth is no other than Suntory and Kirin - both leading integrated beverages companies with global presence.

In 2015, Suntory Beverages and Food Ltd, a main player in the Suntory Group, remains committed to actively reducing its environmental impact by reducing the amount of CO2 emissions along the value chain, creating lighter-weight PET bottles and extremely thin labels, and reducing power consumption by vending machines.

The company aims to further strengthen measures to offer small-size format products, including 500ml PET bottles in view of the change in soft drink patterns.

In February 2014, Kirin Beverage introduced the R100 PET bottle made of 100%-recycled PET materials for its Kirin Gogo-no-Kocha Oishii Sugar-Free.

Kirin Beverage has been pursuing bottle-tobottle recycling using mechanically-recycled PET materials to make new PET bottles since 2012.

In the recycling of PET bottles to Polyester, Teijin Frontiers - from Teijin Group, a Japanese technological innovation company, has developed a method of recycling polyester products. Using the chemical recycling method, Teijin has been able to technically solve the issue of contaminants in bottles and allow the recycled fibre to be recycled multiple times without deterioration of quality.

CMT is pleased to bring together the international PET players and Japanese companies who are involved in PET packaging to discuss and share new ideas in this fast moving market.