Invitation to ABB Food & Beverage Day 2016

Innovation and Solutions for food and beverage to improve quality, realiability, and productivity

ABB is a leading global technology company in power and automation that enables utility, industry, and transport & infrastructure customers to improve their performance while lowering environmental impact. The ABB Group of companies operates in roughly 100 countries and employs about 135,000 people.



Our broad, leading portfolio of products, solutions, and services help F&B customers remain competitive in a dynamic, consumer driven market. From improving food quality and safety, running reliable, flexible and scalable manufacturing with optimal asset utilization across the plant, to receiving raw ingredients all the way to end of the line packaging. With ABB solutions, customer can achieve the highest process uptime, deploy permanent trace ability solutions, ensure uncompromised hygiene, maintain unbroken cold chains, protect worker and machine safety, and improve energy efficiency and water optimization.

You are invited to join ABB Food and Beverage Day 2016: Innovation and Solutions for food and beverage to improve quality, realiability, and productivity. In this event, we provides various seminar topics and beneficial information about ABB product which can increase productivity for food and beverage industries. This event will be held on May 25th, 2016 at Phothalai Leisure Park, Bangkok.



Register: Scan here

More information: please contact ABB sales representative

Agenda

15.30 - 15.45

Agenda:				
09.00 - 09.25 09.25 - 09.30 09.30 - 10.00 10.00 - 10.30 10.30 - 11.00 11.00 - 12.00	 : Register and Refreshment : Safety brief : Welcome Speech by ABB Managing Director : Improving total cost of ownership by addressing major F&B industry trends : Coffee break and exhibition : Seminar 1 			
	Room 1: Innovative Substation for Reliability and Power Quality Improvement Substation Automation System Technology for Reliability and Power Quality Improvement	Room 2: Drive Solutions for precise process control	Room 3: How Robotic apply int Food Processing & Hi Speed picking robot for Finished good produc	gh or
12.00 - 13.00 13.00 - 14.00	: Lunch : Seminar 2 Room 1: Reliability of MV Switchgear refer to IEC Standard Substation, Distribution Service and Reliability Improvement for uninterrupted process.	Room 2: Measurement innovation for high efficient in Process Control	Room 3: Robotic in Packing solution & Robotics for End of line palletizing	Room 4: Motor : Improve Food Safety and Reliability by Wash Down Motor and Mechanical Product Solution.
14.00 - 14.30 14.30 - 15.30	: Coffee break and ex : Seminar 3 Room 1: Trend & Innovation of LV Switchgear and LV components	Room 2: Integrating Automation, Solution for F&B Next Level Transformation Manufacturing Execution System - MES Solution to improve F&B production process	Room 3: Innovative products and solutions for machine safety	Room 4: Dynamic power quality problem can be solved Improve Productivities with Power Quality

: Q&A session | Wrap up | Lucky draw