

Technology Sharing Day Food & Beverage and Life Science

Your concerns:

Our solution:

1. I found most of my maintenance stocks are laying on the shelf but in critical times the required stock is not available.

2. My raw materials/stocks are not being tracked correctly/up-to-date. It's complicated!

3. I wanna have a peace of mind of not having overspill / pump running dry.

7. I am looking for the ways to reduce product wastage due to off spec product.



4. How can I help to reduce the energy cost which has impact on my company's bottom line?

6. I am having difficulties to find the balance between maintaining clean equipment for food safety and product quality without losing excessive production time by over cleaning that results in increase of energy usage and resources?

5. How can I treat processing wastewater responsibly?

1. Hear more from us on how we can help you to better manage your plant asset which can immediately reduce your OPEX thus increasing your plant availability.

2. Getting real time measured & consistent displayed stock values helps make transparent business decisions based on facts and not on feelings.

3. Technology has changed and there are safer, more efficient and reliable limit switches available today.

7. Our solutions meet global hygiene regulations for food safety and devices with Heartbeat Technology for self-monitoring increase safety in process automation. Together with inline measurement helps reduce production downtime, off-spec product and speed up the traceability process in case of product recall.



4. Energy awareness allows you to monitor, manage and optimize energy consumption, thus helps reducing overall energy cost and downtime.

6. The importance on implementation of accurate process measurement in the CIP process enables F&B organization to reduce waste and save energy while minimizing the production downtime needed for cleaning.

5. Learn how we can help your plant facility comply with environmental regulations and to optimize energy consumption at the same time.

We have the solution for each of your doubts. Join us to learn more and get hands on with the demo rigs.

Date : 25 & 26 Oct 2017

Time : 9:30am – 4:00pm

Venue: Endress+Hauser (Shah Alam Office) - Waze/Google map: Endress+Hauser (M) Sdn Bhd

Admission: Free of charge (Limited seats available)

Program

Day 1 - 25 Oct 2017

Time	Topic	Speaker
09:30-10:00	Registration and breakfast	
10:00-10:15	Welcome address	Terry Teh
10:15-11:15	Plant Asset Management & Live Demo	Yang Feh Fan
11:15-12:30	Silo Management and Raw Material Handling & Live Demo	Jeslyn Wong
12:30-13:30	Lunch	
13:30-14:30	Overfill Prevention & Live Demo	Jeslyn Wong
14:30-16:00	Energy Monitoring and Utilities Handling & Live Demo	Lim Seou Wei
16:00	Speaker's Corner & Refreshment	

Day 2 - 26 Oct 2017

Time	Topic	Speaker
09:30-10:00	Breakfast	
10:00-11:15	Wastewater Optimization & Live Demo	Jeff Low
11:15-12:30	Clean in Place (CIP) Instrumentation for Optimization & Live Demo	Jeslyn Wong
12:30-14:00	Lunch	
14:00-15:30	Inline Quality Monitoring and Quality Control & Live Demo	Jeslyn Wong and Yang Feh Fan
15:30	Speaker's Corner & Refreshment	

For registration:



[http://www.my.endress.com/
f&b_training](http://www.my.endress.com/f&b_training)



chingching.ng@my.endress.com

Yes. I would like to attend the above training

Name: 1..... Designation:

2..... Designation:

Company name:

Tel: Fax:

Email: 1.....

2.....