



ASSOCIATION OF  
CONSULTING ENGINEERS  
SINGAPORE

## ACES-Winston Engrg. Training: New Age Booster Pump Technology

**WINSTON**  
ENGINEERING

**Date:** 14 June 2023 (Wednesday)  
**Time:** 9.00 am to 1.00 pm  
**Mode of Delivery:** In-person  
**Winston Engineering Corporation**  
**1 Joo Koon Way Singapore 628942**  
**CPD:** 3 PDU  
**Fee:** Complimentary for ACES Members

Registration link & QR Code  
<https://forms.gle/exy7bLgaa6EbkUQx8>



### TRAINING OBJECTIVES

The new age booster pump offers numerous benefits to engineers, including improved energy efficiency, easy installation and maintenance, and advanced connectivity options that enable remote monitoring and control. These features help streamline the design and operation of water systems, leading to increased efficiency, reduced costs, and enhanced performance.

### TRAINING CONTENTS

1. How pump system works at your fingertips 24/7 with easy connectivity via mobile app, making for a convenient and accessible future.
2. Sustainability shines through the pump design choices - from the compact size to the use of recyclable materials and energy-saving features - all contributing to a lower CO2 footprint.
3. Simplify selection process with our modular and plug-and-play design, making it easier to choose the right product for your needs.
4. Super compact design allows for flexible installation, making replacements a breeze.
5. User-friendly features such as a mobile app and readable key panel on board, ensuring ease of use.
6. Streamline maintenance with cloud service monitoring, allowing for quick and informed decisions when addressing any issues that arise which relatively reduces site visits.



## PROGRAM

Time	Tentative
8.45 am to 9.00 am	Registration
9.00 am to 10.00 am	Topic: <ol style="list-style-type: none"><li>1. Introduction on the future of pump system operating within your fingertip 24/7 with the connectivity via mobile app. <i>Pump SS636:2018 Compliant.</i></li><li>2. The compact design which replaces conventional pump system with optimal space-saving possibility, materials used (recyclable), energy saving will help lower CO2 emissions.</li></ol>
10.00 am to 10.15 am	Tea break
10.15 am to 12.15 pm	Topic ( <i>hands on at our workshop &amp; walkthrough at our state-of-the-art test bay</i> ): <ol style="list-style-type: none"><li>1. Modularity with plug and play design.</li><li>2. User-friendly mobile app with readable key panel on board make it possible.</li><li>3. Cloud service enables pump condition can be monitored 24/7, making swift and right decision on problem solving remotely.</li></ol>
12.15 pm	End of Seminar
12.15 pm to 1.00 pm	Lunch & quick networking

## SPEAKER

**Alessandra Badon**  
*(D.Training Promoting)*



### EXPERIENCE

- 2018 **German Language Teacher**, Fondazione Lepido Rocco, Motta di Livenza (TV)
- 2018-2019 **DTraining Intern**, DAB Pumps SpA
- 2019 **DTraining Officer, Trainer**, DAB Pumps SpA
- 2020- **DTraining Promoting – Regions**, DAB Pumps SpA
  - ❖ Key DAB E.sylone product launch trainer