Events

Association of Consulting Engineers, Singapore  
ACES Seminar with Bio-Pointe Presented by Accutrol and Greenheck  
17 Aug 2017 to 17 Aug 2017

SYNOPSIS
Part 1: Accutrol LLC manufactures innovative airflow technologies for laboratories, life science and healthcare. The features and benefits of the award winning low pressure drop AccuValve and AVC Fume Hood Control System make it the choice for critical airflow control of the world's most prestigious and demanding clients. Part 2: Greenheck manufactures a wide range of ventilation products focusing on light industrial applications that range from manufacturing, laboratories, life safety, commercial, and many more. The focus of this portion of the seminar is Kitchen Ventilation Systems (KVS). Greenheck manufactures leading grease containment, air movement and controls in the KVS industry.

OBJECTIVES
Part 1: Introduce the breakthrough in achieving low energy use. Understand critical environment controls can be made easy. Review the latest technology in the Kitchen ventilation systems.
Part 2: Define the basic design of a KVS system and its components, identify high cost areas of a KVS system, explore Greenheck KVS solutions and product offering.

Venue
InterContinental Singapore
Ballroom I, Level 2 80 Middle Rd, Singapore 189966
17 Aug 2017 to 17 Aug 2017
8:45 am to 3:30 pm
17 Aug 2017 (Thu)
Contact Person: Lilian Lean
Email: secretariat@aces.org.sg
Phone: 66595023
Fax: 66592093

Institution of Engineers, Singapore
15 Sep 2017 to 15 Sep 2017
One Day course on Infrastructure Planning for Township/Large-scale Housing Developments

Importance of infrastructural provisions in support of township/large-scale housing developments
In any large-scale public or private housing developments, physical infrastructure such as earthworks, roads, drains, sewers and utilities, are critically needed not only to enable the physical development of but also support modern community living in the new housing estates. In fact, no development can function properly and effectively without the timely provision of adequate infrastructural facilities and public utilities. Comprehensive and well-coordinated Infrastructure planning is a prerequisite in developing a new town or housing estate and is carried out in tandem with the master town planning and well in advance of any physical developments. It serves to establish the full infrastructure requirements and guide their timely implementation thereby ensuring quality, efficiency and cost-effectiveness in the infrastructure provisions for the proposed development.

Venue
IES Academy@Jurong East, Devan Nair Institute For Employment and Employability, 80 Jurong East Street 21, #04-10 Singapore 609607 (Near Jurong East MRT)
15 Sep 2017 to 15 Sep 2017
9am-5pm
15 September 2017
Contact Person: Christine Lau
Email: christine.lau@iesnet.org.sg
Phone: 6461 1248
Fax: 6563 6030

You can unsubscribe from the CORENET newsletter via this unsubscribe link