EBT Workshop

Registration Form

Name:

Salutary: Mr / Mrs. / Miss / Ms. / Ir

Position:

Company/Institute:

Phone No.:

Email:

Each organization may send more than one attendees. Kindly fill another copy of RSVP form. However, please note that the number of seats is limited on a first come first served basis.

Please email / fax this registration form by 29th of July 2017 to:

csckl@enviroterm.com

Fax: 03 8943 6012

About Enviroterm Sdn Bhd

Enviroterm Sdn Bhd, with its presence over 20 years, is well known in supplying test and measuring instruments with certified calibration certificate for environmental studying, energy measuring, electricity/heat consumption monitoring, and other advanced technologies that require precision and reliability. In pursuing for excellence, Penang and Johor branch were set up to cater our northern and southern partners respectively

"Customer's Success is Our Success"

Contact Us:



Selangor:

Lot 5035, Jalan 18/62, Taman Sri Serdang, 43300 Seri Kembangan, Selangor D.E, Malaysia. Tel: 603-8943 4558 Fax: 603-8943 6012

Penang:

5112, Jalan Capri, Taman Capri, 12000 Butterworth, Penang, Malaysia. Tel: 604- 3311 371/ 604-3321 372 Fax: 604- 3311 373

Johor:

37-01, Jalan Setia Tropika 1/25, Taman Setia Tropika, 81200 Kempas, Johor D.T, Malaysia. Tel: 607-2362 768 Fax: 607- 2362 769

www.enviroterm.com

Email: sales@enviroterm.com

Achieving Building Performance Objectives with the EBT731 Balometer



Venue: Enviroterm Sdn Bhd (HQ)

Lot 5035, Jalan 18/62, Taman Sri Serdang, 43300 Seri Kembangan, Selangor.

Date: 2nd Aug 2017, Wednesday

Time: 9:00am – 12.30pm

Contact: 03 8943 4558





Introduction

The EBT731 Balometer™ Capture Hood is a multipurpose electronic air balancing instrument used for taking accurate, direct air volume measurements at diffusers and grilles. The corresponding detachable micromanometer can be used with an array of optional probes to enable various measurement applications. Compatible with LogDat™ Mobile Remote Reader Software and capture hood stand, the EBT731 maximizes worker productivity and efficiency—saving you valuable time on the jobsite for ultimate profitability



Purpose of the workshop

After sales service

Short-term course aimed at recall and reinforcement of previously acquired knowledge and skills.

Solution

Understand the challenges and provides the best solution for end user.

We will focus on

- Building Performance
- Test & Balance Contractors
- Product Spotlight

Agenda

- Introduction Speech
- EBT Training
- Tea Break
- Hands on
- Q&A Session

EBT731 Balometer Capture Hood

Measures pressure, velocity, and flow

• Differential Pressure Range: +/-15" WC

• **CFM Range**: 25 to 2500

• Accuracy: +/-3% of Reading

Temp. Range: 40 to 140 Degrees F

Automatic density correction

Benefit of the Workshop

- Refine skills
- Knowledge sharing
- Product knowledge
- Technical refreshment
- Attendance Certificate





