

## TROX ACADEMY AND CPD PROGRAMMES



### "TECH TALKS" FROM TROX

On-going professional development continues to be a key requirement within the industry and TROX is committed to maintaining our TROX Academy (incorporating technical presentations and product demonstrations).

We now offer a range of "Tech Talks" which provide our customers with the opportunity to discuss specific project/product solutions and directly discover the key advantages of TROX system or product solutions.

Our Tech Talks cover:

- "FCU"
- "Lab Control"
- "Air for the people, water for the loads". A guide to energy efficient chilled beam technology
- "Air flow control - Variable Air Volume (VAV)"
- "Fire Protection and Smoke Extraction with integrated controls"

If you would like further information about these courses or are interested in meeting with our technical team, please email: [TROX.Academy](mailto:TROX.Academy)



### AIR MANAGEMENT SYSTEMS AND TECHNOLOGIES - THEIR IMPACT ON ENERGY EFFICIENCY

With a manufacturer and project design perspective the TROX Academy is dedicated to supporting construction industry professionals - whether this is helping your graduate engineers access information about a range of products or more experienced construction industry professionals looking to discuss project specific topics.

We have held and continue to offer training sessions which support the title "Air Management Systems and Technologies - Their Impact on Energy Efficiency". These currently include:

- AHU integrated digital controls: plug and play, digital versus analogue, and a brief overview of fan control strategies
- Controlling energy costs by controlling air volume
- Indoor air quality; its effects on productivity
- "Air for the people, water for the loads": A guide to energy efficient chilled beam technology with guidance in optimised design and controls philosophy

Each subject or concept considers basic design issues, selections and application guidance using presentation and discussion sessions.

We have found that the practical demonstrations within our laboratory complex and the tour of our manufacturing facilities at our Thetford site are both enormously popular in visualizing technical theories.

If you would like to discuss your training needs, or require further information please [contact us](#)