

CPD Information

Contact:	Martina Burger
Phone:	01372 734 058
Email :	Martina.burger@stulz.co.uk
CPD Title	Indirect Air Handling for Data centre applications

As world leaders in the design and manufacture of proven reliable, high efficiency and low-cost operation air conditioning systems for use in both the Data centres, Industrial and Commercial sector, our background speaks for itself. Here at STULZ we are now pleased to offer our latest free CPD on indirect air handling for data centre application.

An introduction to the highest efficiency solution for Data Centre cooling: The adiabatic free cooling air handling unit. It covers a detailed description of main technical aspects and working principles, an overview of all components and details on why you would choose some specifications against others.

It covers Detailed case study showing main benefits of this solution and how to consider new regulations and guidelines from ASHRAE. And sum up of benefits and calculation possibilities with our free software designed to help make an DC AHU selection.

This seminar, accredited by CIBSE can be held either here at the STULZ UK head office or, depending on numbers, at your own premises and last around 1 hour.

Agenda:

- Introduction
- Why an indirect air handler – an answer to regulations and the working environment
- Key components
- Working principles
- Operation modes and adiabatic effectiveness
- Technical Insights
- Case study
- Conclusions

This CPD seminar is tailored to suit planners, contractors, consultants, building services engineers as well as industry professionals. Interested?

Contact Martina Burger using the information provided above to register your interest and to arrange a booking.