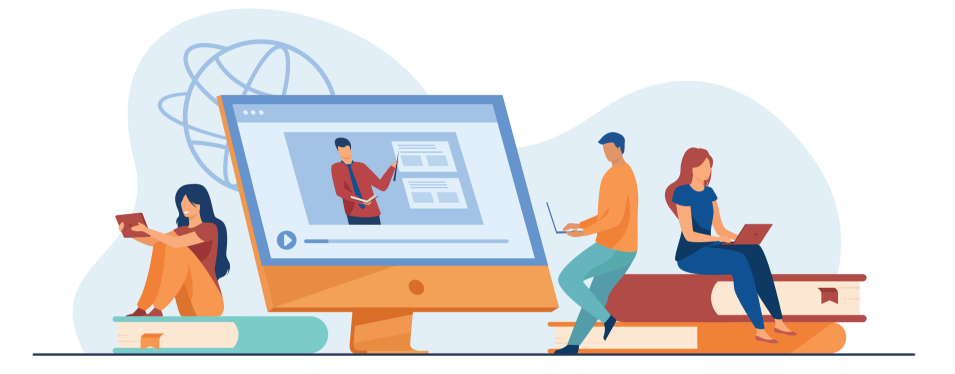
## BROOKVENT

## Invitation

## ACOUSTIC **VENTILATION CPD**

A guide for architects and building designers.



## Acoustic ventilation is often considered something of a "dark art". Combining the competing issues of letting air in and keeping noise out can sometimes seem very difficult.

In our CPD presentation we are looking to help. We offer advice on understanding the factors and terms involved. We show what the information you receive from acoustic consultants actually means. We give you a route for understanding what is realistically possible and how. We also provide a route to choosing the products that fit your needs.

If you feel you would benefit from a better understanding of acoustic ventilation, then this free presentation could be good for you. Brookvent is a leading UK manufacturer of acoustic and non-acoustic ventilation solutions. We can help all in the construction industry to achieve the results they need. We have put together advice to explain how to provide the results that planning regulations often require. Our CPD presentation, "Acoustic ventilation. A guide for architects and building designers" lasts about 30 minutes and is designed to give you added information and a route to suggesting product options.

This presentation covers subject matter that fits into Health safety and wellbeing, Regulatory and statutory compliance, and design, construction and Technology sections of the RIBA core curriculum elements.

The CPD is available as a download or as a webinar. If you would like further information including the dates for our next webinar sessions or other acoustic ventilation advice, please get in touch with our CPD coordinators,

| George Price: | georgep@brookvent.co.uk | 07796 641032 |
|---------------|-------------------------|--------------|
| lan Wiggins:  | ianw@brookvent.co.uk    | 07585 951545 |

or contact our head office: BROOKVENT; Brook House, Dunmurry, Belfast BT17 9HU, tel.: 028 9061 6505, email: hello@brookvent.co.uk



We will be happy to help.