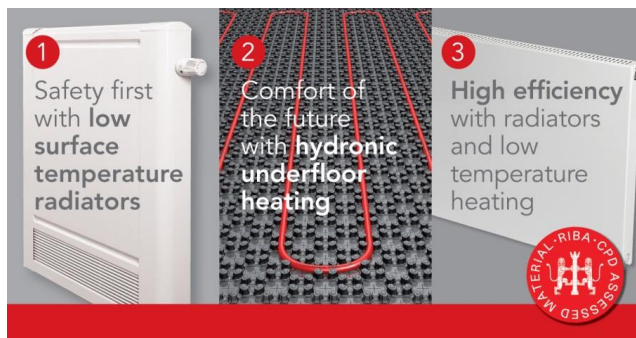


## Myson aids Continuous Professional Development

Total heating solutions manufacturer Myson is now a RIBA CPD Provider, assisting architects and specifiers with their continual professional development in a series of accredited CPD seminars in association with RIBA. These can be booked online at [www.ribacpd.com](http://www.ribacpd.com).

[Three Myson seminars](#) are currently being delivered and further seminars are already in preparation. The three available immediately are; Comfort of the Future with Hydronic Underfloor Heating; Safety First with Low Surface Temperature Radiators; and High Efficiency with Radiators and Low Temperature Heating.

“We believe that it is wise to design the heating system at the earliest stages of planning the construction of a new building or the renovation of an existing one. We are therefore delighted that, through the RIBA seminar programme, we can now provide CPD support to help specifiers to broaden their knowledge, enabling them to select the best total heating solution for each project from the outset,” says David Pittilla, Technical Manager for Myson. “As a manufacturer of a wide range of different types of heating products, we are uniquely placed to give advice on how to use these technologies to their best advantage. Our technical support team already fields a lot of requests for help in planning efficient heating systems, often combining different types of heating products to achieve a perfect solution; providing CPD seminars was a logical next step for us.”



The Comfort of the Future with Hydronic Underfloor Heating seminar provides a comprehensive understanding of underfloor heating, including its history; how it works; its benefits; its use with different floor constructions; design and correct specification; maximising comfort and system efficiencies; the effects of different floor

coverings; and the importance of heating controls.

Safety First with Low Surface Temperature Radiators covers; how LSTs work and their benefits; when and where they should be specified; how to maximise end user safety by correct design; and

Rettig UK Ltd, Eastern Avenue, Team Valley,  
Gateshead, Tyne & Wear, NE11 0PG, UK  
T: 0191 491 4466, F: 0191 491 7437,  
[uksales@rettigicc.com](mailto:uksales@rettigicc.com), [www.rettigicc.com](http://www.rettigicc.com)

Customer Services:  
MYSON: 0845 402 3434  
PURMO: 0845 070 1090  
VOGEL&NOOT: 0845 017 8672

Division of Rettig (UK) Ltd.  
Registered Office: Eastern Avenue, Team Valley, Gateshead, Tyne & Wear, NE11 0PG  
Registered in England: 653648

specification procedures.

High Efficiency with Radiators and Low Temperature Heating includes; the benefits of low temperature systems; the specification of radiators for use with low temperature systems; how to maximise heating system efficiency by correct design and specification procedures; energy efficiency; heat loss; emitter selection; and heating controls.

The Myson range of complete heating solutions includes a comprehensive market-leading collection of radiators, as well as a wide selection of towel warmers, fan convectors, underfloor heating systems, a wide range of heating valves and electronic controls. Myson heating products may be used on their own or combined for use together to provide the optimum heating solution for every project.

[www.myson.co.uk](http://www.myson.co.uk)

Rettig UK Ltd, Eastern Avenue, Team Valley,  
Gateshead, Tyne & Wear, NE11 0PG, UK  
T: 0191 491 4466, F: 0191 491 7437,  
uksales@rettigicc.com, www.rettigicc.com

Customer Services:  
MYSON: 0845 402 3434  
PURMO: 0845 070 1090  
VOGEL&NOOT: 0845 017 8672

Division of Rettig (UK) Ltd.  
Registered Office: Eastern Avenue, Team Valley, Gateshead, Tyne & Wear, NE11 0PG  
Registered in England: 653648