CIBSE Building Simulation Group

Certification

Darren Coppins BEng CEng MCIBSE
Built Physics Limited
darren.coppins@builtphysics.co.uk
The age of the building performance modeller
Do you regularly use Building Performance Modelling in your job?

255 responses

- Yes: 84.7%
- No: 11.8%
- Occasionally: 3.5%
Survey – October 2018

Do you think the quality of professional Building Performance Modelling needs to be improved?
255 responses

Only 2.4% of the 255 respondents said No.
Would you be interested in a new Building Performance Modelling Certification to assist in proving your competency?

254 responses

Only 9.4% of the 254 respondents said No.
1. What level of certification do we need, basic, advanced or expert and why?

2. How can we recognise the skills of existing building performance modellers?

3. What are the biggest challenges to building modellers in being able to properly inform building design?

4. How important is it to understand the theory behind the calculations in undertaking building performance modelling?

5. What would encourage you to achieve a higher level of certification and what would discourage you?

6. Do we need to provide additional training for those wishing to enter the sector or diversify and if so, how do we make this accessible to all?
1. Training
Progress

1. Training
2. Basic Certification
3. Advanced Certification
This is our opportunity to shape the future