



Durable, Sustainable Timber Doors, Windows and Cladding with a Minimum Service Life of 60 Years

A RIBA-registered CPD presentation

Accsys Technologies offers a CPD presentation on the subject of acetylated wood, which is sold under the brand name of Accoya®. Acetylated wood is produced from modifying a softwood by a benign process called acetylation to produce a wood that is very durable (i.e. rot resistant) and very stable, to the extent that it outperforms hardwood species.

Since coatings last longer on acetylated wood than on unmodified wood species, it also offers a lower maintenance option for those who want to use wood. Acetylated wood can be used to manufacture any products that might normally be made from wood; for example windows, doors, cladding, decking, outdoor furniture, etc. It is particularly suited to exterior applications since this is where its performance benefits are most apparent.

The presentation includes:

- A brief introduction to the company behind the product
- A description of how acetylated wood is made
- A summary of some of the trials and industry evaluation that supports the performance claims of the product
- A discussion of some case studies that give ideas about how acetylated wood might be used

This presentation is offered throughout the UK. To book a presentation, please contact:

Justin Peckham
Justin.peckham@titanwood.com
0790 0260 700