



The Importance of Care and Repair of Heritage Buildings – Networking Breakfast

Thursday 21st March 2019
9am – 10.30am
Browns Glasgow, 1 George Square, Glasgow, G2 1DY



[@WiPCentScot](https://twitter.com/WiPCentScot)



[Women in Property Scotland](http://WomeninPropertyScotland.com)

Join us for a networking breakfast and presentation from David Wiggins from Curtins. David is one of few Engineers in the UK to hold the Conservation and Accredited Register of Engineers status, which reflects his experience and expertise in working on heritage structures and buildings.

David works with several public bodies such as Historic Scotland, The National Trust for Scotland, Historic England, Cadw, and Manx National Heritage, in addition to local-authority-owned heritage and a wealth of privately held historic assets.

David has spoken on the topic of Conservation and Heritage around the world and has also contributed to numerous publications.



To Apply: Please fill out and return the attached form together with your cheque (payable to "Women in Property") to:

Julie Kyle, Curtins, Queens House, 29 St Vincent Place, Glasgow, G1 2DT
Please email event organiser for BACS details; no refunds for cancellations

07966 322 826
julie.kyle@curtins.com

✂-----

Conservation & Heritage Engineering – Networking Breakfast	
Price includes breakfast roll and a selection of tea/coffee: Members £7, Non-members £17	
Name:
Company:
Contact Tel No:
Email Address:
Number of places required:MemberNon-Member	
Is this your first event? Yes or No	

National Student Awards 2019
Sponsored by:



By registering for this event you are giving consent for us to hold your details for the purposes of contacting you regarding this event. All information held is used for internal purposes only and will not be disclosed to third parties unless you have expressly granted permission for us to do so. Photography taken at events : names are not identified in photo captions unless with the express consent of the individual concerned at that time.