



Governance: Codes, Conduct and Responsibilities

Wednesday 4 July 2018

The fallout from Carillion in the construction sector and First Priority Housing in the RP sector will once again cast a significant spotlight on governance and the role of boards, executives and audit in ensuring effective governance. Whether you have adopted the NHF Code, UK Corporate Code or another code of governance, assurance through the proper application of your chosen code is crucial. Devonshires and Altair are joining together to invite you to a half-day seminar on governance where we will look at recent lessons and update you on changes in expectations of what constitutes “good governance”. Steve Douglas from Altair and Andrew Cowan from Devonshires will be joined by a senior representative from the Regulator of Social Housing to provide insight and commentary.

Topics Covered:

- The key principles of Codes of Governance
- The forthcoming changes in the UK Corporate Governance Code and their application to the NHF and other Housing Association and Registered Provider codes.
- The expectations of the regulator in ensuring compliance with your chosen code.
- The responsibility of boards, executives and audit in relation to codes of governance.

Who should attend:

- Chief Executives
- Finance Directors
- Governance Directors
- Company Secretaries

Please pass this on to members of your team that may find this event relevant.

Speakers:

Steve Douglas from Altair and Andrew Cowan from Devonshires will be joined by a senior representative from the Regulator of Social Housing to provide insight and commentary.

Date:

Wednesday 4 July 2018

Timings:

09.30 – 10.00: Registration tea & coffee

10.00 – 12.00: Seminar

12.00 – 13.00: Networking lunch

Location:

Devonshires
30 Finsbury Circus
London
EC2M 7DT
[Click here](#) for directions

How to register your interest:

To register, please [click here](#) and complete the online form. Alternatively, please email your name and full contact details to seminars@devonshires.co.uk.