



THE SENATE

**SELECT COMMITTEE ON AUSTRALIA AS A TECHNOLOGY AND FINANCIAL CENTRE**

**Financial Technology and Regulatory Technology**

**PUBLIC HEARING  
Tuesday 30 June 2020**

**Committee Room 2S1  
Via Videoconference, Parliament House, Canberra**

*All times are AEST*

<b>Time</b>	<b>Witness</b>
9.30 am	<b>Australian Innovation Collective</b> ( <i>Submission 155</i> ) Ms Maria MacNamara, CEO, Advance.org Mr Alex Scandurra, CEO, Stone & Chalk
10.15 am	<b>Governance Institute of Australia</b> ( <i>Submission 171</i> ) Ms Megan Motto, Chief Executive Officer, Governance Institute Mr Graeme Blackett, Senior Company Secretary, Company Matters Mr Peter Smiles, Deputy Company Secretary and Senior Manager, Group Legal, QBE Insurance Group Limited  <b>Australian Institute of Company Directors</b> ( <i>Submission 174</i> ) Mr Christian Gergis, Head of Policy, Advocacy Ms Laura Bacon, Policy Adviser, Advocacy
<b>11.05 am</b>	<b>Break</b>
11.10 am	<b>Australasian Investor Relations Association</b> ( <i>Submission 169</i> ) Mr Ian Matheson, Chief Executive Officer, AIRA Ms Marnie Reid, Head of Shareholder Services, AMP Investor Relations  <b>Link Group</b> ( <i>Submission 170</i> ) Ms Lysa McKenna, Co-CEO Corporate Markets  <b>Computershare</b> ( <i>Submission 153</i> ) Ms Ann Bowering, CEO, Issuer Services Australia & New Zealand
12.00 pm	<b>Financial Planning Association of Australia</b> ( <i>Submission 39</i> ) Mr Dante De Gori, Chief Executive Officer Mr Benjamin Marshan, Head of Policy and Standards
<b>12.30 pm</b>	<b>Adjournment</b>

Committee Chair: Senator Andrew Bragg

Committee Secretary: Lyn Beverley

PO Box 6100, Parliament House Canberra ACT 2600 Tel: 02 6277 3555 Fax: 02 6277 3899

Email: [seniorclerk.committees.sen@aph.gov.au](mailto:seniorclerk.committees.sen@aph.gov.au) Internet:

[www.aph.gov.au/Parliamentary\\_Business/Committees/Senate/Financial\\_Technology\\_and\\_Regulatory\\_Technology](http://www.aph.gov.au/Parliamentary_Business/Committees/Senate/Financial_Technology_and_Regulatory_Technology)