



McLarens expands Australian operation with Executive Recruitment

McLarens, the leading global loss adjusting firm specialising in complex and commercial claims, is pleased to announce the appointment of Paul Mayes to the role of Executive Adjuster in Australia. Based in Melbourne, he joins from Cunningham Lindsey.

Paul is a Chartered Loss Adjuster with extensive experience in commercial major and complex loss claims in Australia and abroad. Paul will join Guy Raynal, Andrew Thomson and Jeremy Fielding in the Melbourne operation. His appointment compliments other recent hires in Sydney and Brisbane.

Martyn Wicht, General Manager of McLarens, commented: "Paul is a highly respected loss adjuster and brings further strength to our team. We are very pleased to welcome him as we continue to build our network by hiring top talent in the major and complex loss arena."

Paul Mayes, added: "I am very pleased to be joining the McLarens team and look forward to being part of what is proving to be a successful, client centric operation."

Paul is a Senior Associate through the Australian Insurance Institute (ANZIIF) and an Associate with the Australian Institute of Chartered Loss Adjusters (AICLA).

Contact:

O: 1300 780 748

M: +61 (0)499 037 574

E: paul.mayes@mclarens.com

Office Address:

Suite 1101/03, Level 11,
200 Queen Street,
Melbourne, Victoria, 3000 Australia

Notes to Editors:

McLarens is a leading global claims services provider. Headquartered in Atlanta, Georgia, USA, the company has offices strategically located around the world. With a focus on complex, commercial and niche markets, McLarens provides claims management services ranging from loss adjusting and auditing to pre-risk and damage surveying. The company's expert adjusters have an average of over 20 years' claims experience, operating across a range of Product Lines including: Major Loss, Property & BI, Construction & Engineering, Agriculture, Aviation, Casualty, Crisis Management, FAJ & Specie, Marine, Natural Resources, and Third Party Administration.