

Press Release  
18 August 2017

## Appointment of CFO

Richard Hextall, Chief Finance and Operations Officer, will be leaving MS Amlin at the end of September 2017.

Richard will be succeeded in the role of CFO by Chris Rash who Richard hired as a successor in 2016. Piyush Patel will continue in his role as COO, and will now report to Charles Philipps, CEO.

Richard joined MS Amlin in 1999 when the MS Amlin Group had gross written premium of £450 million and net tangible assets of £227 million. In 2016 it had gross written premium of £2.8bn and net tangible assets of £2.9bn.

**Charles Philipps, MS Amlin CEO, said:** “Richard has made a major contribution to MS Amlin over a long period. He was a key player in helping build the Group to what it is today as well as being a highly regarded CFO in the listed insurance sector. We have been extremely fortunate to have had his dedicated contribution for so many years and he has our sincerest thanks for all he has done. We wish him every success in the future”.

\*\*\*ENDS\*\*\*

### Note to editors:

***For more information please contact the Media team:***

- MS Amlin, Adrian Britten – (0)20 7746 1248 | [Adrian.Britten@msamlin.com](mailto:Adrian.Britten@msamlin.com)
- FTI Consulting, Ed Berry – (0)20 3727 1046 | [Edward.Berry@fticonsulting.com](mailto:Edward.Berry@fticonsulting.com)

### ***About MS Amlin:***

*MS Amlin is a leading insurer and reinsurer, part of the global top-10 insurance group MS&AD, with operations in the Lloyd's, UK, Continental European and Bermudian markets. With a 300-year record and more than 2,400 people in 26 locations worldwide, we deliver continuity for businesses facing the most complex and demanding risks. Our role places us at the forefront of the Property & Casualty, Marine & Aviation and Reinsurance markets.*

*We are experts in underwriting, with both technical capability and deep knowledge of the areas we insure. Our claims service aims to set the industry reference point for quality, with efficient, fair and timely claims management.*