

**For Immediate Release: June 5, 2017**



**HSCM BERMUDA**  
MANAGEMENT COMPANY

**Jason Carne joins the Board of Advisors for HSCM Bermuda**

Hudson Structured Capital Management Ltd. and HSCM Bermuda Management Company are pleased to announce that Jason Carne of Hamilton, Bermuda will be joining the firm as an advisor and will focus on Valuation and Reinsurance.

Jason recently spent almost 20 years as a Managing Director with KPMG in Bermuda where he was the founder and leader of their Insurance Linked Securities practice. Jason also serves as a non-executive director for a number of Bermuda reinsurance companies. He is a Fellow of the Institute of Chartered Accountants of England and Wales and a member of the Chartered Professional Accountants of Bermuda. Jason is also a Qualified Associate in Reinsurance. Jason commented “I am truly excited to be joining the Board of Advisors of Hudson Structured Capital Management Ltd. I have been following them with interest for a while now and I’m a firm believer that the next step for ILS is to bring a fuller spectrum of reinsurance risk and opportunities, including property, casualty and long term business, to the third party capital markets.”

Jason joins David Cash, former CEO of Endurance Specialty Holdings, Ltd. and a current and founding board member of the Bermuda Business Development Agency, and Rich Carbone, former CFO of Prudential Financial and current Director for both E\*Trade and Resolution Life, as Reinsurance Advisors.

Michael Millette, Managing Partner of Hudson Structured Capital Management, Ltd., commented that “Our Board of Advisors provides the firm with breadth and depth of experience and judgement that we rely upon. Jason is an exceptional addition to the team.”

Hudson Structured Capital Management Ltd. and HSCM Bermuda Management Company invests across the risk and return spectrum in all instruments and sectors of insurance and reinsurance market. The Board of Advisors works as part of the HSCM Bermuda team to review strategies and investments.

###