



FOR IMMEDIATE RELEASE

For more information contact:
Lynn Cufley +44 (0) 207 265 4067
lynn.cufley@crawlco.co.uk

Date 7 February 2013

Crawford & Company UK strengthens General Property Team

London – Crawford & Company UK has appointed Paul Taylor and Darren Mabley-Jones to new positions to ensure Crawford meet s its plans to expand in the commercial claims sector and achieve its aim to become the number one provider of technical excellence for home and commercial claims in the UK.

As an Operations Manager for General Property, Paul Taylor will bring his reputation for delivering high-quality service to Crawford UK. Darren Mabley-Jones joins as Field Team Manager.

Paul Taylor was formerly at Plantec Holdings and AXA Commercial. Darren Mabley-Jones joins from Ecclesiastical where he previously held several senior claims operational roles.

Paul Bowyer, Director of General Property, said “Crawford UK has ambitious plans to grow its share of the commercial claims market and these new appointments will strengthen an already great team and ensure that our clients continue to receive the best possible service at all times.”

Paul Taylor said, “I am delighted to be joining Crawford UK and working hard to ensure quality, technical excellence and consistent service from our high performing and motivated General Property team.”

- End -

Notes to News Editor:

Based in Atlanta, Ga., Crawford & Company (www.crawfordandcompany.com) is the world's largest independent provider of claims management solutions to the risk management and insurance industry as well as self-insured entities, with an expansive global network serving clients in more than 70 countries. The Crawford System of Claims SolutionsSM offers comprehensive, integrated claims services, business process outsourcing and consulting services for major product lines including property and casualty claims management, workers compensation claims and medical management, and legal settlement administration. The Company's shares are traded on the NYSE under the symbols CRDA and CRDB.

