Pittsburgh, January 25, 2016

## **Client Announcement**

## Noblia Advisors Expands its Growth Practice in South America

Noblia Advisors is pleased to announce a new partnership with Eduardo Campomar, Managing Director and Founder of Rainmaker Consulting, an international strategic and operations advisory firm based in Buenos Aires, Argentina.

Eduardo Campomar is a multi-cultural business leader, entrepreneur, executive coach and strategist with a richly diversified experience encompassing large global corporations, start-ups, private equity and public administration. Among his many accomplishments, Mr. Campomar held the positions of Investment Director for AIG's Southern Cone Fund, CEO of Navarro Correas S.A. (an Argentine high end winery) and Inspector General of AFIP (Argentina's Internal Revenue and Customs Service Office). In terms of business culture sensitivity, Mr Campomar spent five years in Vancouver, Canada and has extensive hands-on experience in the US, Brazil and Chile, besides his native Argentina. Mr. Campomar is fluent in English, Spanish and Portuguese, holds a degree in Economics from the Argentine Catholic University and a MBA from IAE-Harvard Business School Program.

With this new partnership with Mr. Campomar, Noblia Advisors solidifies its practice in the areas of general management, operations, interim executive management, start ups, turnarounds and M&As accross the Americas, and at the same time gains direct insight into a variety of key economic sectors such as agriculture, logistics, pharmaceuticals and technology.

Noblia Advisors brings a global perspective to help outstanding business leaders take advantage of their Strategic, Growth and Financial opportunities. Added to our already existing presence in Brazil, Argentina and Chile, we now count with an even stronger on-the-ground presence to support our clients' needs.

For more information, please contact:

Ricardo J. Iriart Principal Noblia Advisors (412) 595 0050 <u>ricardo.iriart@nobliallc.com</u> www.nobliallc.com

