



FOR IMMEDIATE RELEASE

March 4, 2010

CONTACT

Matthew Ritter
Marketing Project Manager
mritter@woodcock.com
215-564-5127

Jeff Rosedale Appointed to NanoBusiness Alliance Advisory Board

Philadelphia – Jeff Rosedale, partner and co-chair of the Nanotechnology Group at Woodcock Washburn has been appointed to the Advisory Board of the NanoBusiness Alliance industry association. The NanoBusiness Alliance is the first association founded to advance the emerging business of nanotechnology and microsystems for corporations, start-ups, researchers, universities, investors, and other stakeholders.

Jeff is a frequent public speaker and has leadership roles in several organizations throughout the country, including the Board of Directors of the New Jersey Technology Council and President of the Benjamin Franklin American Inn of Court. He has spoken on IP issues at nanotechnology conferences throughout the country, and has co-organized and chaired a number of technology commercialization panels for local, national, and international meetings, such as KYW 1060 Radio, the New Jersey Technology Council, the Power Sources Manufacturer's Association, and the Biotechnology Industry Organization. Jeff is also a featured guest lecturer on patent law to entrepreneurship and engineering students at Princeton University. He is also co-chair of Woodcock Washburn's Cleantechology Group.

[Click here](#) to view the Board's homepage.

About Woodcock Washburn LLP

Woodcock Washburn LLP, with offices in Atlanta, Philadelphia, and Seattle, has specialized in intellectual property law since 1946. Rated as one of the top IP law firms in the United States by IP Law & Business, the Firm was also named the top intellectual property firm in Pennsylvania by Chambers USA. The Firm's lawyers and scientific advisors provide national and international clients a full range of services that include litigation, patent procurement, IP strategies, trademarks & copyrights, licensing, and standards & open source software across a wide range of industries and technologies. For more information: www.woodcock.com.

###