



FOR IMMEDIATE RELEASE

March 3, 2008

Contact: Ann Romano
949/496-1076

annromano@bigplanet.com

NEWMAYER & DILLION LLP HIRES 2 NEW ASSOCIATES

NEWPORT BEACH, Calif. — Business and real estate-law firm Newmeyer & Dillion LLP continues to grow, adding two new associates at its Newport Beach headquarters.

Joining the firm's prominent transactional practice is Salman Alam, while David A. Beser comes on board in the highly regarded litigation group.

"We welcome these two outstanding attorneys to the firm," said Greg Dillion, co-founding partner. "Their expertise will further enhance our capabilities to serve our clients' expanding needs."

Alam's practice is focused on corporate and real estate law. He graduated from the University of California, Hastings College of Law, where he was a member of the national championship team in the Stetson International Environmental Law Moot Court Competition. While in school, Alam served as a summer judicial extern for the Hon. William J. Rea of the United States District Court, Central District of California. He earned his Bachelor of Arts with high honors from the University of California, Berkeley, in Economics, with minors in Business Administration and Philosophy.

Beser practices in the areas of business, construction and real estate litigation. He received his Juris Doctorate from the University of Illinois College of Law, where he was a supervising editor for the Jessup International Law Moot Court Competition. In that competition, his submission was honored as "Best Brief" for 2006. Also, he was the founder of the Entertainment Law Society. Beser is a graduate of the University of Michigan with a Bachelor's Degree in Political Science.

Now in its 23rd year and with a second office in Walnut Creek, Newmeyer & Dillion LLP employs more than 50 lawyers providing litigation and transactional services in a wide range of business, real estate and financial services matters. For additional information, contact Mark Himmelstein at (949) 854-7000, or visit www.ndlf.com.

###