

FOR IMMEDIATE RELEASE

Contact: Matt Fankhauser, Marketing Manager mfankhauser@swlaw.com | 801.257.1840

SNELL & WILMER PARTNER AARON FORD ATTENDS BRITISH AMERICAN PROJECT

LAS VEGAS (December 5, 2011) – Snell & Wilmer is pleased to announce that Aaron Ford, a partner in the Las Vegas office, recently returned from London upon his completion of the British American Project. The Project exists to help maintain and enrich the long-standing relationship between Britain and the United States.

Ford was among 20 delegates selected to represent the U.S. and join 20 British delegates in the annual four-day conference. This year's theme was "Choice: Tyranny or Freedom?" Through stimulating sessions, participants with various occupational backgrounds compared choices made on various issues and discussed how the two countries can achieve their full potential moving forward. Ford was one of four attorneys present and offered his legal insight on highly sensitive topics such as suicide and the death penalty.

Ford was named partner at Snell & Wilmer earlier this year. He practices in the area of complex commercial litigation, focusing on business, real estate and contract disputes. He also has experience in the areas of school and public law. Ford earned a master's degree in International Education from George Washington University and both a master's and a PhD in Educational Administration from The Ohio State University. He spent three years teaching junior high and high school math.

About Snell & Wilmer L.L.P.

Founded in 1938, Snell & Wilmer is a full-service business law firm with more than 400 attorneys practicing in nine locations throughout the western United States and in Mexico, including Las Vegas and Reno, Nevada; Phoenix and Tucson, Arizona; Los Angeles and Orange County, California; Denver, Colorado; Salt Lake City, Utah; and Los Cabos, Mexico. The firm represents clients ranging from large, publicly traded corporations to small businesses, individuals and entrepreneurs. For more information, visit www.swlaw.com.

###