

Arabian American Development to Host Conference Call to Discuss 2011 First Quarter Financial Results on May 5, 2011

SUGAR LAND, Texas, April 28, 2011 /PRNewswire/ -- Arabian American Development Co. (NASDAQ: ARSD) announced today that a conference call will be held on May 5, 2011, to discuss 2011 first quarter financial results. A webcast accompanied by presentation slides may be viewed at: public.viavid.com/viavision/index.php?id=130707

The conference call and live webcast will take place at4:30 p.m. Eastern Time, Thursday, May 5, 2011. Anyone interested in participating should call 1-877-941-1428 if calling within the United States or 1-480-629-9665 if calling internationally. Playback will be available until May 12, 2011. To listen to the playback, please call 1-877-870-5176 if calling withinthe United States or 1-858-384-5517 if calling internationally. Use pin number 4436683 for the replay.

A link to a simultaneous webcast of the teleconference will be available at www.arabianamericandev.com through Windows Media Player or RealPlayer. A replay of the call will also be available through the same link. The webcast replay will be available for one year after the call.

About Arabian American Development Company (ARSD)

ARSD owns and operates a petrochemical facility located in southeastTexas just north of Beaumont which specializes in high purity petrochemical solvents and other solvent type manufacturing. The Company is also the original developer and now a 41% investor in a Saudi Arabian joint stock company involving a mining project which is currently under construction in the Najran Province area of southwest Saudi Arabia. The mine is scheduled to be in production in late 2011 or early 2012 and will produce economic quantities of zinc, copper, gold, and silver.

Company Contact: Nick Carter, President and Chief Executive Officer

(409) 385-8300

ncarter@southhamptonr.com

Investor Contact: Cameron Donahue

Hayden IR

(651) 653-1854

Cameron@haydenir.com

SOURCE Arabian American Development Co.