



DELEK US HOLDINGS TO HOST SECOND QUARTER 2010 CONFERENCE CALL ON AUGUST 5TH

BRENTWOOD, Tenn. July 6, 2010 -- Delek US Holdings, Inc. (NYSE: DK), a diversified energy company with assets in the petroleum refining, marketing and retail industries, today announced that the Company intends to issue its second quarter 2010 earnings release before the U.S. stock market opens on Thursday, August 5, 2010. A conference call to discuss the second quarter results is scheduled to begin at 10:00 a.m. CT (11:00 a.m. ET) on August 5, 2010.

The live broadcast of Delek's quarterly conference call will be available online by going to www.DelekUS.com and clicking on the investor relations section of the website. The online replay will be available on the website for 90 days. A telephonic replay of the call will also be available through August 19, 2010. The replay can be accessed by dialing (800) 642-1687 with the confirmation ID number 84169376.

About Delek US Holdings, Inc.

Delek US Holdings, Inc. is a diversified energy business focused on petroleum refining, marketing and supply of refined products, and retail marketing of refined products and general merchandise. The refining segment operates a high conversion, independent refinery, with a design crude distillation capacity of 60,000 barrels per day, in Tyler, Texas. The marketing and supply segment markets refined products through its terminals in Abilene, Texas and San Angelo, Texas as well as other third party terminals. The retail segment markets gasoline, diesel and other refined petroleum products and convenience merchandise through a network of company-operated retail fuel and convenience stores, operated under the MAPCO Express[®], MAPCO Mart[®], East Coast[®], Fast Food and Fuel[™], Favorite Markets[®], Delta Express[®] and Discount Food Mart[™] brand names.

Investor/Media Relations Contact:

Noel R. Ryan III
Director, Investor Relations/Communications
Delek US Holdings, Inc.
615-435-1356

Israel Media Contact:

Itay Gormez
011-972-52-6636801

- END -