Textainer Group Holdings Limited Announces Dates for Release of First Quarter 2008 Results and Quarterly Conference Call

April 30, 2008 11:45 AM ET

HAMILTON, Bermuda, Apr 30, 2008 (BUSINESS WIRE) -- Textainer Group Holdings Limited (NYSE:TGH) ("Textainer" or the "Company"), the world's largest lessor of intermodal containers based on fleet size, today reported that it will announce results for the first quarter ended March 31, 2008 on May 5, 2008.

Investors' Webcast

Textainer will hold a conference call and a Webcast at 2:00 p.m. EDT on Wednesday, May 7, 2008 to discuss Textainer's first quarter 2008 results. An archive of the Webcast will be available one hour after the live call through May 7, 2009. The dial-in number for the conference call is 1-877-397-0235; outside the U.S. call 1-719-325-4866. To access the live Webcast or archive, please visit the Company's website at http://www.textainer.com.

About Textainer Group Holdings Limited

Textainer has operated since 1979 and is the world's largest lessor of intermodal containers based on fleet size. We have a total of more than 1.3 million containers, representing over 2,000,000 twenty-foot equivalent units, in our owned and managed fleet. We lease containers to more than 400 shipping lines and other lessees. We principally lease dry freight containers, which are by far the most common of the three principal types of intermodal containers, although we also lease specialized and refrigerated containers. We have also been one of the largest purchasers of new containers among container lessors over the last 10 years. We believe we are also one of the largest sellers of used containers, having sold more than 85,000 containers in 2007. We provide our services worldwide via a network of 14 regional and area offices and over 350 independent depots in more than 130 locations.

SOURCE: Textainer Group Holdings Limited

Textainer Group Holdings Limited Mr. Tom Gallo, 415-658-8227 Corporate Compliance Officer ir@textainer.com

Copyright Business Wire 2008

News Provided by COMTEX