

January 31, 2018

The Carlyle Group's Co-Founder and Co-Executive Chairman David Rubenstein to Present at the Credit Suisse 19th Annual Financial Services Forum

The Carlyle Group's Co-Founder and Co-Executive Chairman David Rubenstein to Present at the Credit Suisse 19th Annual Financial Services Forum

Washington, DC – Global alternative asset manager The Carlyle Group L.P. (NASDAQ: CG) today announced that its Co-Founder and Co-Executive Chairman David M. Rubenstein will present at the Credit Suisse 19th Annual Financial Services Forum in Miami, FL on Tuesday, February 13, 2018 at approximately 12:00 PM EST.

A live audio webcast of the presentation will be available on the Investor Relations section of Carlyle's website at <u>ir.carlyle.com</u>. A replay will be available on the same site for 30 days following the event.

About The Carlyle Group

The Carlyle Group (NASDAQ: CG) is a global alternative asset manager with \$174 billion of assets under management across 306 investment vehicles as of September 30, 2017. Carlyle's purpose is to invest wisely and create value on behalf of its investors, many of whom are public pensions. Carlyle invests across four segments – Corporate Private Equity, Real Assets, Global Market Strategies and Investment Solutions – in Africa, Asia, Australia, Europe, the Middle East, North America and South America. Carlyle has expertise in various industries, including: aerospace, defense & government services, consumer & retail, energy, financial services, healthcare, industrial, real estate, technology & business services, telecommunications & media and transportation. The Carlyle Group employs more than 1,550 people in 31 offices across six continents.

Web: www.carlyle.com

Videos: www.youtube.com/onecarlyle
Tweets: www.twitter.com/onecarlyle

Podcasts: www.carlyle.com/about-carlyle/market-commentary

Contacts:

Unitholder Investor Relations

Daniel Harris Phone: 212-813-4527 daniel.harris@carlyle.com

Media

Elizabeth Gill

Phone: 202-729-5385 elizabeth.gill@carlyle.com