

June 4, 2018



# Athene Holding to Attend the Morgan Stanley Financials Conference

PEMBROKE, Bermuda--(BUSINESS WIRE)-- Athene Holding Ltd. (NYSE: ATH) executives, Jim Belardi, Chief Executive Officer and Marty Klein, Executive Vice President and Chief Financial Officer, will speak at the Morgan Stanley Financials Conference at the InterContinental New York Barclay Hotel in New York City on June 13, 2018 at 2:35 p.m. Eastern.

A live and archived audio webcast will be available at [ir.athene.com](http://ir.athene.com) under News & Events.

## About Athene Holding Ltd.

Athene, through its subsidiaries, is a leading retirement services company that issues, reinsures and acquires retirement savings products designed for the increasing number of individuals and institutions seeking to fund retirement needs. The products offered by Athene include:

- Retail fixed and fixed indexed annuity products;
- Reinsurance arrangements with third-party annuity providers; and
- Institutional products, such as funding agreements and group annuity contracts related to pension risk transfers.

Proforma for the Voya transaction, as of March 31, 2018, Athene had total assets of approximately \$113 billion. Athene's principal subsidiaries include Athene Annuity & Life Assurance Company, a Delaware-domiciled insurance company, Athene Annuity and Life Company, an Iowa-domiciled insurance company, Athene Annuity & Life Assurance Company of New York, a New York-domiciled insurance company and Athene Life Re Ltd., a Bermuda-domiciled reinsurer.

Further information about our companies can be found at [www.athene.com](http://www.athene.com).

View source version on businesswire.com:

<https://www.businesswire.com/news/home/20180604006383/en/>

## Athene Holding Ltd.

### Media Contact:

Karen Lynn

+1 441-279-8460

+1 515-342-3910

[klynn@athene.com](mailto:klynn@athene.com)

or

### Investor Relations Contact:

Paige Hart

+1 441-279-8527

+1 310-698-4478

[phart@athene.com](mailto:phart@athene.com)

Source: Athene Holding Ltd.