

Credicorp Ltd. : Credicorp announces filing of the 2017 Annual Report on Form 20-F

April 26, 2018

Lima, PERU, April 26th, 2018 -- Credicorp Ltd. (NYSE: BAP) has filed its Annual Report on Form 20-F for the year ended December 31st, 2017 with the Securities and Exchange Commission. The 2017 Form 20-F includes audited consolidated financial statements of Credicorp and its subsidiaries as of December 31st, 2016 and 2017 and for the years ended December 31st, 2015, 2016 and 2017 under International Financial Reporting Standards (PRS).

The 2017 Form 20-F can be downloaded from Credicorp's website www.credicorpnet.com. Holders of Credicorp's securities and any other interested parties may request a hard copy of our 2017 Form 20-F, free of charge, by filling out the form located on the link "mail request" at Credicorp's web page www.credicorpnet.com.

About Credicorp

Credicorp Ltd. (NYSE: BAP) is the leading financial holding company in Peru. It is composed of Banco de Credito del Peru (BCP), Atlantic Security Holding Corporation (ASHC), Grupo Pacifico Seguros, Prima AFP, and Credicorp Capital, which are among Peru's top-rated brands. Credicorp's primary businesses are banking (commercial & investment banking and retail banking, including SME and microlending); insurance (including property and casualty, life and health insurance); pension funds (private pension fund management services); and brokerage services (including trust, custody and securitization services, asset management and proprietary trading and investment).

For further information please contact the IR team:

IRCredicorp@bcp.com.pe

Investor Relations Credicorp Ltd.

PDF: Credicorp announces filing of the 2017 Annual Report on Form 20-F

This announcement is distributed by Nasdaq Corporate Solutions on behalf of Nasdaq Corporate Solutions clients.

The issuer of this announcement warrants that they are solely responsible for the content, accuracy and originality of the information contained therein.

Source: Credicorp Ltd. via Globenewswire