

RBB Bancorp Declares Quarterly Cash Dividend of \$0.09 Per Share

April 19, 2018

LOS ANGELES, April 19, 2018 /PRNewswire/ -- RBB Bancorp (NASDAQ:RBB) and its subsidiaries, Royal Business Bank ("the Bank") and RBB Asset Management Company ("RAM"), collectively referred to herein as "the Company", today announced that its Board of Directors has declared a quarterly cash dividend of \$0.09 per share. The dividend is payable on May 15, 2018 to common shareholders of record as of April 30, 2018.

Corporate Overview

RBB Bancorp is a \$1.7 billion in assets bank holding company headquartered in Los Angeles, California. Its wholly-owned subsidiary, Royal Business Bank (the "Bank"), is a full service commercial bank which provides business banking services to the Chinese-American communities in Los Angeles County, Orange County, Ventura County and in Las Vegas, Nevada, including remote deposit, E-banking, mobile banking, commercial and investor real estate loans, business loans and lines of credit, commercial and industrial loans, SBA 7A and 504 loans, 1-4 single family residential loans, trade finance and a full range of depository accounts. The Bank has ten branches in Los Angeles County, located in downtown Los Angeles, San Gabriel, Torrance, Rowland Heights, Monterey Park, Silver Lake, Arcadia, Cerritos, Diamond Bar, and west Los Angeles, two branches in Ventura County, located in Oxnard and Westlake Village, and one branch in Las Vegas, Nevada. The Company's administrative and lending center is located at 123 E. Valley Blvd., San Gabriel, California 91176, and its finance and operations center is located at 7025 Orangethorpe Avenue, Buena Park, California 90621. RBB's website address is www.royalbusinessbankusa.com.

C View original content: http://www.prnewswire.com/news-releases/rbb-bancorp-declares-quarterly-cash-dividend-of-0-09-per-share-300633224.html

SOURCE RBB Bancorp

Yee Phong (Alan) Thian, Chairman, President and CEO, (213) 627-9888; David Morris, Executive Vice President and CFO, (714) 670-2488