Columbia Banking System (COLB)

Market Cap: \$4B

NOVEMBER 28-29 | BOSTON & NEW YORK

(B) Columbia Banking System Inc.

Management

Clint Stein Chief Executive Officer

Ron Farnsworth Chief Financial Officer

Jacque Bohlen Head of Investor Relations

Roadshow Host

Andrew Terrell, CFA Research Analyst Banks-West Coast (501) 377-2303 andrew.terrell@stephens.com

Space will be limited. Meeting times and itinerary subject to change. To join the trip or to obtain more information, please contact your Stephens sales representative.

About Columbia Banking System

Headquartered in Tacoma, Washington, **Columbia Banking System, Inc.** (**COLB**) is the holding company of Umpqua Bank, an Oregon state-chartered fullservice commercial bank. Columbia provides commercial banking services to small and medium-sized businesses, professionals and other individuals with banking offices in the states of Washington, Oregon and Idaho.

Stephens

INSTITUTIONAL EQUITIES & RESEARCH

stephens.com



© 2023 STEPHENS INC. MEMBER NYSE, SIPC | 111 CENTER STREET, LITTLE ROCK, AR 72201

UNSUBSCRIBE EMAIL PREFERENCES VIEW ONLINE

This announcement has been prepared solely for informative purposes as of its stated date and is not a solicitation, or an offer, to buy or sell any security. It does not purport to be a complete description of the securities, markets or development referred to in the material. The research analytic principally reportable for preparation of this announcement has aceeved comparation that is based on the firm's overall revenue which includes investment banking revenue. To access current disclosures for the companies in this announcement, clients should refer to they/shearing taken the comparation for the comparation in the includes investment. The section of the announcement has aceeved on the first state of the state and the section of the announcement may include one or more links to extern the representative taken the announcement may include one or more links to extern the representative taken the section of the state and the section of the section section of the section of t