

Huntington Bancshares to Present at the KBW Regional Bank Conference

COLUMBUS, Ohio, Feb. 12 /PRNewswire-FirstCall/ -- Huntington Bancshares Incorporated (Nasdaq: HBAN; <u>www.huntington.com</u>) will be participating in the KBW Regional Bank Conference on Wednesday, February 28, 2007 at the Langham Hotel Boston. Mr. Don Kimble, Executive Vice President and CFO, is scheduled to present to analysts and investors at 11:10 a.m. ET. Kimble will discuss business and financial performance and strategies, and the presentation will include forward-looking statements.

Webcast Information

Interested investors may access the live audio presentation, with slides available for viewing, by visiting <u>www.huntington-ir.com</u>. A replay of the webcast will be archived in the investor relations section of Huntington's website at <u>www.huntington.com</u>.

About Huntington

Huntington Bancshares Incorporated is a \$35 billion regional bank holding company headquartered in Columbus, Ohio. Through its affiliated companies, Huntington has more than 141 years of serving the financial needs of its customers. Huntington provides innovative retail and commercial financial products and services through over 380 regional banking offices in Indiana, Kentucky, Michigan, Ohio, and West Virginia. Huntington also offers retail and commercial financial services online at huntington.com; through its technologically advanced, 24-hour telephone bank; and through its network of nearly 1,000 ATMs. Selected financial service activities are also conducted in other states including: Dealer Sales offices in Arizona, Florida, Georgia, North Carolina, New Jersey, Pennsylvania, South Carolina, and Tennessee; Private Financial and Capital Markets Group offices in Florida; and Mortgage Banking offices in Maryland and New Jersey. International banking services are made available through the headquarters office in Columbus and a limited purpose office located in the Cayman Islands and another located in Hong Kong.

SOURCE Huntington Bancshares Incorporated