## **NEWS UPDATE**



Contact:
Colleen Clements
314-997-0800, ext. 409
colleen.clements@labarge.com

## FOR IMMEDIATE RELEASE

## LaBARGE AWARDED \$4 MILLION IN CONTRACTS FROM ATLANTIC INERTIAL SYSTEMS

ST. LOUIS, Dec. 6, 2010—LaBarge, Inc. (NYSE Amex: LB), a provider of electronics manufacturing services (EMS), has been awarded contracts valued at \$4 million from Atlantic Inertial Systems (AIS), which is part of Goodrich Corporation. LaBarge will continue to provide AIS with high-reliability printed circuit board assemblies for navigation and guidance systems used in a variety of missile programs. LaBarge anticipates follow-on orders.

The new contracts extend production for AIS at LaBarge's Tulsa, Okla., manufacturing facility through December 2012.

LaBarge, Inc. is a broad-based provider of electronics to technology-driven companies in diverse markets. The Company provides its customers with sophisticated electronic and electromechanical products through contract design and manufacturing services. Headquartered in St. Louis, LaBarge has operations in Arkansas, Missouri, Oklahoma, Pennsylvania, Texas and Wisconsin. The Company's Web site may be accessed at http://www.labarge.com.

This press release contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements reflect management's current expectations and involve a number of risks and uncertainties. Actual results may differ materially from such statements due to a variety of factors that could adversely affect LaBarge, Inc.'s operating results. These risks and factors are set forth in documents LaBarge, Inc. files with the Securities and Exchange Commission, specifically in the Company's most recent Annual Report on Form 10-K and other reports it files from time to time. These forward-looking statements speak only as of the date such statements were made, or as of the date of the report or document in which they are contained, and the Company undertakes no obligation to update such information.

###