



Enterprise Solutions

CIBER Enterprise Solutions, Inc.
5251 DTC Parkway, Suite 1400
Greenwood Village, CO 80111
www.ciber.com

For Immediate Release

Contacts:

Diane Stoner
Media Relations
303-220-0100
dstoner@ciber.com

Jennifer Matuschek
Investor Relations
303-220-0100
jmatuschek@ciber.com

STATE OF NEW HAMPSHIRE CHOOSES CIBER FOR \$13 MILLION ERP IMPLEMENTATION PROJECT

CONCORD, N.H. – Aug. 3, 2006 – CIBER Enterprise Solutions, a division of CIBER, Inc. (NYSE: CBR), today announced it has won a \$13 million project to implement a Lawson enterprise resource planning (ERP) solution for the State of New Hampshire. The multi-year project will replace the state’s existing financial and human resources information technology (IT) system with one that CIBER believes will offer greater functionality and lower total cost of ownership.

CIBER will implement the solution, which will encompass critical functional areas such as budgeting, financial accounting, accounts payable, grants and projects, assets and inventory, purchasing, human resources, revenue, and receipts and treasury. CIBER expects the new system to lessen the need for manual intervention in the state’s business processes by providing automated support for these functions.

CIBER has assisted more than 45 U.S. states with their IT projects—from custom application design to enterprise resource planning package implementations—and has a state client retention rate higher than 90 percent.

“We are pleased to be able to help the State of New Hampshire achieve greater efficiency and reduced costs,” said Paul Robson, Vice President of CIBER’s Lawson Practice. “This win represents CIBER’s and Lawson’s close collaboration and is supported by our renewed partnership for government and education markets. We’re committed to helping public sector organizations invest in and realize the benefits of important IT solutions, and we appreciate the State’s endorsement of our capabilities and commitment.”

About CIBER Enterprise Solutions

As a division of CIBER, Inc. (NYSE: CBR), CIBER Enterprise Solutions offers enterprise and e-business application implementation and integration consulting services for top-tier software applications in the enterprise resource planning (ERP), customer relationship management (CRM), supply chain and e-business areas. CIBER Enterprise Solutions’ business and technical expertise spans 20 years of providing solutions to companies across all industries. CIBER, Inc. (NYSE: CBR) is a pure-play international system integration

(MORE)

**STATE OF NEW HAMPSHIRE CHOOSES CIBER
FOR \$13 MILLION ERP IMPLEMENTATION PROJECT**

consultancy with superior value-priced services for both private and government sector clients. CIBER's global delivery services are offered on a project or strategic staffing basis, in both custom and enterprise resource planning (ERP) package environments, and across all technology platforms, operating systems and infrastructures. Founded in 1974 and headquartered in Greenwood Village, Colo., the company now serves client businesses from over 60 U.S. offices, 20 European offices and four offices in Asia. Operating in 18 countries, with 8,000 employees and annual revenue of nearly \$1 billion, CIBER and its IT specialists continuously build and upgrade clients' systems to "competitive advantage status." CIBER is included in the Russell 2000 Index and the S&P Small Cap 600 Index. CIBER, ALWAYS ABLE. www.ciber.com

Forward-Looking and Cautionary Statements

Statements contained in this release may constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995. These statements involve a number of risks, uncertainties and other factors that could cause actual results to differ materially, as discussed in the company's filings with the Securities and Exchange Commission. CIBER undertakes neither intention nor obligation to publicly update or revise any forward-looking statements. CIBER and the CIBER logo are trademarks or registered trademarks of CIBER, Inc. Copyright© 2006.

###