

## Bel to Release Third Quarter Results on Thursday, October 28, 2010; Conference Call & Webcast Set for 11:00 a.m. EDT

JERSEY CITY, N.J., Oct 14, 2010 (GlobeNewswire via COMTEX News Network) -- October 14, 2010 -- Bel Fuse Inc. (Nasdaq:BELFA) (Nasdaq:BELFB) will release preliminary unaudited financial results for the third quarter ended September 30, 2010 at approximately 7:30 a.m. EDT on Thursday, October 28, 2010. Bel has scheduled a conference call at 11:00 a.m. EDT that morning to discuss its results for the quarter. To participate in the call, dial (720) 545-0088, conference ID #97957999.

A simultaneous webcast of the conference call may be accessed online from the Events and Presentations link on the Investor Info tab at <a href="https://www.BelFuse.com">www.BelFuse.com</a>. The webcast will be available for replay, for a period of 20 days, at this same Internet address. For a telephone replay, dial (706) 645-9291, conference ID #97957999 after 2:00 p.m. EDT.

## About Bel

Bel (www.belfuse.com) and its divisions are primarily engaged in the design, manufacture, and sale of products used in networking, telecommunications, high speed data transmission, commercial aerospace, military, transportation, and consumer electronics. Products include magnetics (discrete components, power transformers and MagJack(R) connectors with integrated magnetics), modules (DC-DC converters, integrated analog front end modules, custom designs), circuit protection (miniature, micro and surface mount fuses) and interconnect devices (micro, circular and filtered D Sub connectors, passive jacks, plugs and high speed cable assemblies). The Company operates facilities around the world.

This news release was distributed by GlobeNewswire, www.globenewswire.com

SOURCE: Bel Fuse Inc.

CONTACT: Neil Berkman Associates
Investor Contact:
(310) 826-5051
info@berkmanassociates.com
Bel Fuse Inc.
Company Contact:
Daniel Bernstein, President
ir@BelFuse.com

(C) Copyright 2010 GlobeNewswire, Inc. All rights reserved.

News Provided by COMTEX