

September 10, 2015

## **Bel Announces Newly Consolidated Facility in Silicon Valley**

The new facility in Santa Clara, CA houses two labs and facilitates side by side work, allowing more effective collaboration and increased support to customers

JERSEY CITY, N.J.--(BUSINESS WIRE)-- **Bel Fuse Inc. (NASDAQ: BELFA) (NASDAQ: BELFB),** a premier global manufacturer of power management devices and interconnect products, is pleased to announce today the grand opening of its new <u>Bel Power Solutions</u> (BPS) facility in Silicon Valley.

The Bel Pleasanton and Bel San Jose facilities relocated to one facility in Santa Clara, California effective July 24.

This move allows Bel's ICM (Integrated Connector Modules) engineering to work side by side with the Power technical resources. The facility will house two labs, one for Power and one for the ICM group. The labs provide a wide range of testing capabilities to support customers with the development, qualification and analysis of products at a component or system level. The facility is also home to Bel Power Solutions' USA Inside Sales and Customer Service, as well as IT, Finance, Marketing and Quality.

Going forward, this move will allow Bel to share common resources and increase overall support to customers, especially those in the dynamic Silicon Valley area.

You may reach BPS at: Bel Power Solutions Inc.

2390 Walsh Avenue Santa Clara, California 95051

General enquiries: 1 866-513-2839

## **About Bel Power Solutions**

Bel Power Solutions (<u>www.belpowersolutions.com</u>) is one of the largest power supply manufacturers in the world and has a long history of providing leading edge, innovative power solutions. Bel Power Solutions offers the industry's premier line of standard products, for AC-DC and DC-DC power conversion, as well as a host of products for application specific power conversion.

## **About Bel**

Bel (<a href="www.belfuse.com">www.belfuse.com</a>) designs, manufactures and markets a broad array of products that power, protect and connect electronic circuits. These products are primarily used in the networking, telecommunications, computing, military, aerospace, transportation and broadcasting industries. Bel's product groups include Magnetic Solutions (integrated connector modules, power transformers, power inductors and discrete components), Power Solutions and Protection (front-end, board-mount and industrial power products, module products and circuit protection), and Connectivity Solutions (expanded beam fiber optic, copper-based, RF and RJ connectors and cable assemblies). The Company operates facilities around the world.

## **Forward-Looking Statements**

Except for historical information contained in this press release, the matters discussed in this press release are forward-looking statements that involve risks and uncertainties. Among the factors that could cause actual results to differ materially from such statements are: the market concerns facing our customers; the continuing viability of sectors that rely on our products; the effects of business and economic conditions; difficulties associated with integrating recently acquired companies; capacity and supply constraints or difficulties; product development, commercializing or technological difficulties; the regulatory and trade environment; risks associated with foreign currencies; uncertainties associated with legal proceedings; the market's acceptance of the Company's new products and competitive responses to those new products; and the risk factors detailed from time to time in the Company's SEC reports. In light of the risks and uncertainties, there can be no assurance that any forward-looking statement will in fact prove to be correct. We undertake no obligation to update or revise any forward-looking statement.

Bel Power Solutions

**Corporate Contact:** 

Steve Dawson, Director, Marketing and Business Development 866.513.2839

steve.dawson@psbel.com

or

Media Contact:

Rachel Blackmon 866.513.2839

rblackmon@cinch.com

Source: Bel Fuse Inc.

News Provided by Acquire Media