

November 12, 2010

B/E Aerospace Advanced LED Cabin Lighting System Delivered on First 737 Boeing Sky Interior

WELLINGTON, Fla., Oct 27, 2010 (BUSINESS WIRE) --

B/E Aerospace (Nasdaq: BEAV), the world's leading manufacturer of aircraft cabin interior products and the world's leading distributor of aerospace fasteners and consumables, today announced the first aircraft delivery of a Next-Generation 737 with the new 737 Boeing Sky Interior, which features the B/E Aerospace advanced LED cabin interior lighting system. This innovative B/E Aerospace supplier furnished equipment (SFE) system is standard equipment on all Next-Generation 737s delivering with the new interior.

The B/E Aerospace lighting system is the most technologically advanced aircraft interior lighting system available today, and plays a critical role in the new 737 Boeing Sky Interior. This innovative all-LED system reduces overall aircraft weight and power consumption. It features adjustable lighting with full spectrum color capability, providing superior cabin ambiance and unprecedented breadth of lighting color and control. Studies have provided conclusive evidence that cabin illumination significantly enhances passenger comfort.

"We are very pleased that the first 737 Boeing Sky Interior has been delivered. We look forward to continuing our long-standing and mutually beneficial relationship with Boeing," commented Amin J. Khoury, Chairman and Chief Executive Officer of B/E Aerospace. "This award is part of our strategic "OEM direct", or SFE, focus to substantially increase our revenue content per aircraft. The value of the SFE awards which the company has won currently totals in excess of \$2.65 billion, only a very small portion of which is included in the company's current booked backlog. Our current record backlog of approximately \$2.85 billion, along with unbooked SFE awards, totals approximately \$5.5 billion and provides us with excellent visibility with respect to future revenue growth."

This news release contains forward-looking statements within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934. Such forward-looking statements involve risks and uncertainties. B/E Aerospace's actual experience and results may differ materially from the experience and results anticipated in such statements. Factors that might cause such a difference include those related to the completion of pending acquisitions, and the expected benefits from any pending, future or completed acquisitions, changes in market and industry conditions and those discussed in B/E Aerospace's filings with the Securities and Exchange Commission, which include its Proxy Statement, Annual Report on Form 10-K, Quarterly Reports on Form 10-Q and Current Reports on Form 8-K. For more information, see the section entitled "Forward-Looking Statements" contained in B/E Aerospace's Annual Report on Form 10-K and in other filings. The forward-looking statements included in this news release are made only as of the date of this news release and, except as required by federal securities laws, we do not intend to publicly update or revise any forward-looking statements to reflect subsequent events or circumstances.

About B/E Aerospace

B/E Aerospace is the world's leading manufacturer of aircraft cabin interior products and the world's leading distributor of aerospace fasteners and consumables. B/E Aerospace designs, develops and

manufactures a broad range of products for both commercial aircraft and business jets. B/E Aerospace manufactured products include aircraft cabin seating, lighting, oxygen systems, food and beverage preparation/storage equipment, and water and vacuum waste systems. The company also provides cabin interior design, reconfiguration and passenger-to-freighter conversion services. Products for the existing aircraft fleet - the aftermarket - generate approximately 50 percent of sales. B/E Aerospace sells and supports its products through its own global direct sales and product support organization. For more information, visit the B/E Aerospace website at www.beaerospace.com.

SOURCE: B/E Aerospace

About Amphenol

Amphenol is one of the largest manufacturers of interconnect products in the world. The company designs, manufactures and markets electrical, electronic and fiber optic connectors, coaxial and flat-ribbon cable, and interconnect systems. For more information visit www.amphenolpcd.com.