

## Signal Transformer Qualifies for CSA's Supervised Manufacturer Testing Certification (SMTC)

## In-House CSA Certification Capabilities Shorten Lead-Time, Plus Reduce Product Development and Certification Costs

Inwood, NY, June 6, 2007...Signal Transformer, a subsidiary of Bel Fuse Inc. (NASDAQ: BELFA & BELFB), announced that the latest audit conducted by Canadian Standards Association (CSA) for the Supervised Manufacturer Testing Certification (SMTC) found Signal Transformer to be in full compliance with their new standard for testing laboratories (IEC/ISO 17025). The SMTC, formerly known as the Shared Certification Program, enables Signal to certify that its products meet the UL/CSA 5085 standard, therefore simplifying and expediting the transformer certification process for customers to help speed products to market. Moreover, as Signal is qualified to test and confirm compliance with this standard, the Company designs all their custom products from the ground up to meet and exceed the most stringent safety agency specifications.

"Safety has been Signal's first priority since it's founding," said Sandy Axelrad, general manager of Signal. "The CSA audit results clearly demonstrate our on-going commitment to providing customers with unsurpassed quality and value-added services. We've been able to 'certify' transformers through CSA's Shared Certification program for over 15 years, and are very pleased to have now met the more rigorous requirements of SMTC."

Signal is a world leader in the design and manufacture of standard and custom magnetic products including laminated and toroidal power transformers from 1VA to 45KVA, high frequency flyback transformers, and inductors for printed circuit configurations. Notably, their comprehensive lines of RoHS-compliant PC and chassis mount products are suitable for employment in medical devices and rugged commercial applications such as HVAC, elevators and other building management systems. Besides UL and CSA, Signal's products meet VDE, IEC, and EN standards. The company maintains an extensive inventory of 1.0 VA to 10 KVA designs, and offers custom designs up to 45 KVA. To learn more about Signal's broad offering, visit <a href="https://www.signaltransformer.com">www.signaltransformer.com</a>.

## About Bel

Bel (www.belfuse.com) and its subsidiaries, including Signal Transformer, are primarily engaged in the design, manufacture, and sale of products used in networking, telecommunications, high- speed data transmission, and consumer electronics. Products include magnetics (discrete components, power transformers and MagJackÒ 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 (passive jacks, plugs and cable assemblies). The Company operates facilities around the world.

Except for historical information contained in this news release, the matters discussed are forward looking statements that involve risks and uncertainties. Among the factors that could cause actual results to differ materially are the following: the effect of business and economic conditions, the impact of competitive products and pricing; capacity and supply constraints or difficulties; product development, commercializing or technological difficulties; the regulatory and trade environment; and the risk factors reported from time to time in the Company's SEC reports.

Bel Fuse Inc. 206 Van Vorst Street Jersey City, NJ 07302 www.belfuse.com tel 201.432.0463 fax 201.432.9542 Investor Contact:
Neil Berkman Associates
(310) 277-5162
info@berkmanassociates.com

Company Contact: Daniel Bernstein President ir@BelFuse.com