

**Press Announcement: For Immediate Release**

**Announcement Date: November 2, 2010**

**Spectrum Infrared railroad track switch heaters to be used by CN at Victoria Bridge in Montreal, Canada.**



EASTLAKE, OHIO [November 2, 2010] Spectrum Infrared, a division of A.D.S., is proud to announce that CN is utilizing our 5 h.p. railroad track switch heaters at Victoria Bridge, over the St. Lawrence River to ensure that the rail switches operate reliably and efficiently during the upcoming winter.

CN's Victoria Bridge carries both rail and road traffic, with rails in the middle and roadways on both sides. The bridge links CN's Montreal operations with its network in southeastern Quebec and Atlantic Canada.

CN – Canadian National Railway Company and its operating railway subsidiaries – spans Canada and mid-America, from the Atlantic and Pacific oceans to the Gulf of Mexico, serving the ports of Vancouver, Prince Rupert, B.C., Montreal, Halifax, New Orleans, and Mobile, Ala., and the key metropolitan areas of Toronto, Buffalo, Chicago, Detroit, Duluth, Minn./Superior, Wis., Green Bay, Wis., Minneapolis/St. Paul, Memphis, St. Louis, and Jackson, Miss., with connections to all points in North America.

**About Spectrum Infrared Brand**

The Spectrum Infrared Brand family of railroad track switch heaters, rail car thaw shed heaters, industrial work-place heaters, die/forging and casting operations are known for being the most rugged and reliable heaters available. They offer a unique advanced design innovation to achieve the lowest possible life cycle costs for any related application.

**Contact Information:**

Chris Valletto  
Marketing Manager  
[cvy@spectruminfrared.com](mailto:cvy@spectruminfrared.com)

Joel Hoffman  
Sales Manager  
[jhoffman@spectruminfrared.com](mailto:jhoffman@spectruminfrared.com)

**Company Information:**

Spectrum Infrared, A division of A.D.S., Inc.  
1440 E. 357<sup>th</sup> Street Eastlake, Ohio 44095  
800-805-9818 / [www.spectruminfrared.com](http://www.spectruminfrared.com)

###