

HIBERNIA ATLANTIC ADDS 80 WAVELENGTHS OF CAPACITY ONTO ITS DIVERSE AND SECURE NETWORK THE TRANSATLANTIC TRANSPORT PROVIDER PREDICTS ANOTHER 64 WAVELENGTHS WILL BE NEEDED WITHIN ONE YEAR TO MEET RISING CUSTOMER DEMAND FOR NEXT-GENERATION SERVICES

BOSTON, MA & NEW YORK, NY – June 13, 2007 –Hibernia Atlantic, the only diverse TransAtlantic transport provider, announces today that the company has upgraded their network by adding 80 wavelengths of capacity onto its diverse and secure backbone, including the Canadian and European terrestrial routes as well as its TransAtlantic dual ring cable crossings. Hibernia Atlantic also estimates another 64 wavelengths of capacity will be needed across the Atlantic route by next year in order to meet increased customer demand.

“As our customers continue to deploy streaming video and other next-generation services over their communications networks, their bandwidth requirements increase substantially,” states Bjarni K. Thorvardarson, CEO of Hibernia Atlantic. “As a result of this need for capacity, Hibernia Atlantic is currently the only transport provider who is able to deliver 10 Gigabit Ethernet LAN-PHY capacity across the Atlantic Ocean.”

By delivering 10 Gigabits of capacity, Hibernia Atlantic allows for 10.3125 gigabits of dedicated Ethernet as opposed to only eight channels or ports accessible on SONET networks converted to Ethernet.

“Additionally, Hibernia Atlantic has seen an increase in customer demand because of the company’s unique TransAtlantic footprint. Hibernia is the only diverse cable system which accesses Canada and the U.S. directly from Ireland and the UK,” continues Eric Gutshall, Executive Vice President of Sales and Marketing for Hibernia Atlantic. “These connections are made without crossing any traditionally congested waterways or backhaul systems in and around New York City and London. This physical diversity is a direct answer to CIO’s need for secure networks.”

As a result of the company’s recent success, Hibernia Atlantic has also increased its corporate communication strategies, to ensure optimal access to real-time education on TransAtlantic capacity. These strategies include rolling out a new online blogging system to increase website user participation and feedback, and a new series of videocasts that highlights recent media and marketplace news. New videocasts that will be released this summer include focused interviews with industry thought-leaders.

For upcoming videocasts, the complete Hibernia Atlantic trans-Atlantic network map and service offerings, please visit www.hiberniaatlantic.com. If you have additional questions on network capacity, please email eric.gutshall@hiberniaatlantic.com.

About Hibernia Atlantic:

The Hibernia Atlantic network provides “Security through Diversity” to European and US customers with direct trans-Atlantic connectivity, at competitive prices, with unparalleled support and service. Hibernia Atlantic’s redundant rings include access to Dublin, Manchester, London, Amsterdam, Brussels, Frankfurt, Paris, New York City, White Plains, Stamford, Newark, Ashburn, Boston, Albany, Halifax, Montreal and more. Hibernia Atlantic is the fastest way to communicate across the Atlantic, providing dedicated Ethernet and optical level service up to GigE, 10G and LanPhy wavelengths. Hibernia Atlantic’s cutting-edge network technology allows enterprise customers, carriers and wholesale customers reliable, next-generation bundled services at affordable prices. Hibernia Atlantic is a privately held, US-owned trans-Atlantic submarine cable company, established in 2001 by Columbia Ventures Corporation (CVC). For more information, please visit www.hiberniaatlantic.com. For the Hibernia Atlantic network map, please visit www.hiberniaatlantic.com/map.html.

For Hibernia Atlantic media enquiries, please contact:

Jaymie Scotto & Associates
201.839.0177
jaymie@jaymiescotto.com