

HIBERNIA ATLANTIC SELECTS HUAWEI TECHNOLOGIES USA AS ITS PROVIDER OF RELIABLE SUBMARINE NETWORK EQUIPMENT TO FURTHER ENHANCE HIBERNIA'S NETWORK CAPACITY

BOSTON, MA & NEW YORK, NY – MAY 21, 2007 –Hibernia Atlantic, the only diverse TransAtlantic transport provider, and Huawei Technologies USA, announce today that Hibernia Atlantic has selected Huawei to further upgrade its 24,520 kilometers of submarine and terrestrial network throughout U.S, Canada, UK and Europe. Additionally, Huawei is the provider of choice for Hibernia's submarine segments of its fiber optic cable routes. Huawei's advanced network solutions enable Hibernia's system to grow to 80 wavelengths at 10 Gigabits supporting SONET/SDH and LAN-PHY services. Hibernia has also selected Huawei's products, including the OptiX BWS 1600 platform, to offer protection on its TDM and 10GE capacity in both its terrestrial and submarine networks as well. After vigorously testing and deploying this network capacity upgrade, Hibernia Atlantic's customers will now be able to take advantage of increased capacity for next-generation services. This network upgrade also allows Hibernia to reduce its overall network operational expenses, thereby passing the savings to its customers.

"Working with Huawei Technologies' talented engineers, from initial design to vigorous testing and commercial deployment, has been a rewarding experience," states Derek Bullock, Vice President of Network Operations for Hibernia Atlantic. "For the past year, Huawei's solutions have demonstrated unparalleled performance, flexibility and reliability. Their commitment to our success has directly contributed to our rapid growth and increased market share."

"Hibernia Atlantic's technology innovation and their forward-thinking customer service set this cable provider apart from other private, submarine network systems," continues Wilf Norrlinger, Vice President of Sales for Huawei. "It is exciting to be a part of Hibernia's exciting growth within the industry. We share their genuine vision for the highest levels of customer service and network performance, and we appreciate their further trust in Huawei."

For the complete Hibernia Atlantic trans-Atlantic and European 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 at 201.839.0177 or at jaymie@jaymiescotto.com.

About Huawei Technologies USA:

Huawei Technologies Co., Ltd. ("Huawei") is a leader in providing customized products and solutions for telecommunications operators around the world. Specializing in wireless solutions, networking products, value-added services, as well as handsets and wireless terminals, Huawei's products have been deployed in over 90 countries by more than 300 carriers worldwide. For more information, please visit <http://www.huawei.com>.

For Huawei media enquiries, please contact Sing Wang at 972.922.7028 or at sing.wang@huawei.com.