



PEG Bandwidth Acquires Fiber Network from W.L. Gore & Associates, Inc.

Asset Purchase Complements Current Mid-Atlantic Network

For Immediate Release - July 21, 2015

PEG Bandwidth, LLC, a leading provider of bandwidth and wireless infrastructure solutions, has acquired a 48-mile fiber network from W.L. Gore & Associates, Inc., a privately held, Newark, DE-based enterprise well known for GORE-TEX® fabric.

PEG Bandwidth operates a 15,000-route mile network throughout an 18-state footprint, including the Mid-Atlantic region. The acquired network spans a geography covering Newark, DE to the north, Elkton, MD to the south and Fair Hill, MD to the west and was built with high-strand counts of fiber totaling almost 3,500 fiber miles. There are 22 buildings on-net to the network including several data centers, enterprise buildings and government facilities.

“We look forward to leveraging the Gore fiber network with our existing fiber network to connect nearby businesses with major commercial data centers from Virginia to New York,” states Michael Friloux, President and Chief Executive Officer at PEG Bandwidth. “We intend to invest in this network to broaden the base of customers throughout this growing area who can use it.”

PEG Bandwidth will offer a suite of product offerings to customers in the area, including wavelengths, Ethernet and dark fiber.

The Bank Street Group LLC served as exclusive financial advisor to W.L. Gore & Associates in connection with this transaction.

About PEG Bandwidth, LLC

PEG Bandwidth is a leading provider of infrastructure solutions, specializing in solving its customers' most difficult network challenges. PEG Bandwidth's team of infrastructure specialists has the expertise, dedication and customer-focus to solve a variety of network challenges, from turnkey small cell and front-haul solutions to macro backhaul needs in lower-tier and rural markets where customers are struggling to find reliable, scalable and affordable solutions. PEG Bandwidth's growing infrastructure spans almost 15,000 fiber route miles and connects almost 3,000 cell site locations with local access to 2,600 municipalities and dozens of utilities enabling PEG Bandwidth to deliver its customized solutions wherever its customers' toughest challenges exist.

For more information, please visit our website at www.pegbandwidth.com