

PRESS RELEASE



|| Sunesys to Provide Fiber Backhaul Infrastructure to Seaborn Networks For Brazil-US Submarine Cable Project ||

October 22, 2013 (Boston, MA and Warrington, PA) – Seaborn Networks and Sunesys today announced that Sunesys has been selected by Seaborn Networks to provide a diverse backhaul solution in the US for the Seabras-1 submarine cable project.

Seabras-1 is a 40 Tbps submarine cable system being built for Seaborn Networks by Alcatel-Lucent Submarine Networks. The system will provide the first direct route between Sao Paulo and New York, with a branch landing in Fortaleza, Brazil.

Sunesys, LLC, a dark fiber and lit network services provider with over 8,900 fiber route miles in the US will shortly commence the construction and delivery of a new diverse fiber backhaul network to provide Seaborn Networks with connectivity from Seabras-1's US landing station to CoreSite and Equinix facilities in New Jersey.

"We are delighted with the overall solution that Sunesys will be delivering to Seaborn for this critical part of the Seabras-1 network," said Larry Schwartz, CEO of Seaborn Networks. "The level of performance and diversity of this new Sunesys fiber backbone network in the US will enable Seaborn to implement one of the most robust international backhaul networks in the industry."

"Seaborn is building one of the largest bandwidth submarine cable systems in the world and Sunesys is honored to provide the terrestrial cornerstone of that network in the US," said Alan Katz, Senior Vice President of Sunesys. "Our new diverse fiber network will be ready towards the end of 2014 to ensure the high quality and reliability of the end-to-end solution provided on Seabras-1."

The ready for service date for Seabras-1 is in 2015.

About Sunesys, LLC

Sunesys is a leading provider of premium bandwidth services and private fiber optic networks. We own, operate, and maintain our own high density fiber optic network in major metropolitan areas across the US. Sunesys offers a comprehensive suite of tailored, high capacity, facilities-based network services coupled with superior industry expertise, service, and support.

Sunesys provides telecommunications services and private fiber optic networks in Pennsylvania, New Jersey, Maryland, Delaware, Ohio, Illinois, Georgia, Florida and California, with over 8,900 route miles across the country. Our parent company, Quanta Services, Inc. (NYSE: PWR) is a leading specialized contracting services company, delivering infrastructure network solutions for the electric power, natural gas, telecommunications and cable television industries.

For more information or to be contacted about Sunesys services, please visit <http://www.sunesys.com>.

About Seaborn Networks

Seaborn Networks is the developer and operator of submarine fiber optic cable systems, including Seabras-1, which is the first direct fiber optic cable between Sao Paulo, Brazil and the United States. Seabras-1 is a 40 Tbps system that will connect Sao Paulo and New York, with a branch that lands in Fortaleza, Brazil. Seaborn was founded by successful submarine cable and wholesale carrier executives with experience in designing, building and operating many of the world's largest submarine and terrestrial networks. Prior submarine systems designed, built and operated by Seaborn's management team represent a total of 75 landing stations, 250 points of presence and 250,000 km of submarine cable (more than 6X the circumference of the earth).

For additional information, see www.seabornnetworks.com.

sunesys

185 Titus Avenue | Warrington, PA 18976 | tel | 888.35.FIBER | fax | 267.927.2099 | web | sunesys.com
Fiber.Faster.

