



*FIBER BRIDGE
COMMUNICATIONS, INC.*

751 South Weir Canyon Road
Suite 157 PMB 334
Anaheim Hills, California 92808 U.S.A.
Telephone: +1 714.280.8355
Facsimile: +1 714.280.9451
Email: jvalle@fiberbridge.net
Website: www.fiberbridge.net

Fiber Bridge Communications, Inc. ("FBC") is an international consulting organization specializing in Broadband Over Powerline ("BPL") and telecommunications advisory services. Our international experience includes project feasibility studies and implementations exceeding \$16 billion dollars. Past and potential clients include power utilities, local, state and national governments, satellite manufacturers, aerospace companies, Internet Service Providers, telephone companies, and fiber optic network operators.

Our mission is simple: Provide our clients with unbiased, commercially driven solutions to voice and data communications problems.

Our methodology is commercially driven: The solution must be economically viable and meet the goals of our clients. This includes utilizing resources to increase operational efficiency and maximize profitability from external sources.

Independence: FBC believes that quality, unbiased advice cannot be guaranteed if the advisor sells products of, or receives compensation from, equipment providers. As such, we have not, and will not receive compensation from equipment providers whose equipment we recommend.

There are many competing BPL technologies. Within the technology subsets, the manufacturers offer non-compatible solutions. The manufacturers further differentiate their products by offering solutions with various strengths and weaknesses. The problem faced by the utility is to determine which is the best solution for a particular grid infrastructure, community demographic, and utility application. Our goal is to save you time and money in your feasibility study, and if warranted, implementation and operation of a BPL enhanced communications network.

FBC analysts and consultants work closely with many BPL and telecom industry companies. We have access to proprietary and sensitive information in this industry. FBC is authorized to use this data to ensure FBC provides the optimal solution to the utility.

FBC has designed a 3-phase approach to assist utilities in developing and implementing BPL enhanced communications networks. Phase I will help the utility better understand the business case for the BPL opportunity, including utility related applications. It will establish the technical and commercial feasibility of deployment. If the utility then decides to proceed, Phase II will provide infrastructure, partnering, and market planning assistance to ensure that the utility can bring the right offering to the market, directly or through partnerships, and realize its internal utility application goals. Ultimately, the utility may need financing, network implementation, operations, and business development assistance in a Phase III effort.

Please view our website at www.fiberbridge.net to familiarize yourself with our services and qualifications. Then contact us to start the cost saving investigation and, if warranted, efficient implementation of a communications network designed to bring broadband to the masses and increase efficiency of utility operations.

For further information, please contact:

James Valle, Fiber Bridge Communications, Inc.

Telephone: +1 714.280.8355 Email: jvalle@fiberbridge.net