



For Immediate Release

Contact: Sandi Moran
(703) 709-3000 x137

**APEX GEOSPATIAL ANNOUNCES THE SUCCESSFUL COMPLETION
OF A SIGNIFICANT PROJECT MILESTONE IN THE BALTIMORE GAS AND
ELECTRIC (BG&E) GAS DATA CONVERSION PROJECT**

SAN ANTONIO, TEXAS, November 15, 2001— Apex Geospatial Data Services (Apex Geospatial), the world's premier provider of intelligent, enterprise-wide spatial data solutions for the utility, telecommunications, and private industry markets, announces *1st Delivery AcceptanceSM* of the Baltimore Gas and Electric (BG&E) gas facility data.

In making this announcement, Al Naumann said, "I am very pleased to continue Apex Geospatial's tradition of *1st Delivery AcceptanceSM* with a world class utility such as BG&E. This announcement once again reaffirms our industry-leading approach to project implementation and management."

Thomas Ferrara, the ATLAS Project Director at BG&E, stated, "Apex's data quality has passed the review on all contractual levels. Additionally, the people within BG&E's gas operations are very pleased with the data product delivered by Apex."

In describing the success of Apex Geospatial's *1st Delivery AcceptanceSM* Marc Renkes, the Apex Geospatial project manager, said, "BG&E required an **accuracy rate of 99% for facilities data and 100% on connectivity** – and we delivered on that promise right in the first batch. This proves the power of Apex Geospatial's scientific approach to conversion, starting with the Conversion System Design Document (CSDDSM). The CSDD is a critical element in the success of Apex Geospatial's conversion projects, as it provides the foundation for the DataWorks® implementation as well as ensuring an efficient, high-quality production workflow."

###

About Apex Geospatial Data Services, LLC

Apex Geospatial specializes in the development of intelligent, enterprise-wide spatial data solutions for the utility, telecommunications, local government and private industry markets. Our service offerings include data collection, conversion, migration, integrity analysis, and augmentation; as well as database design, development, and maintenance services for spatial information management and business support systems. Established in 1988, Apex Geospatial, is a worldwide, debt-free, employee-owned, professional services company. Visit us at www.apexinc.com.