



GEOSPATIAL
CORPORATION

News Release

Contacts:

Mark A. Smith, Chief Executive Officer
Geospatial Mapping Systems, Inc.
msmith@geospatialcorporation.com
724-353-3400

Kevin S. Inda
Corporate Communications, Inc.
Kevin.Inda@cci-ir.com
407-566-1180

GEOSPATIAL MAPPING SYSTEMS TO PRESENT ITS SMART PROBE PIPELINE MAPPING TECHNOLOGY AT THE INSULATED CONDUCTORS COMMITTEE MEETING OF THE IEEE

SARVER, Penn. - (March 5, 2008) - Geospatial Mapping Systems, Inc. announced that it will be exhibiting its Smart Probe Pipeline Mapping technology at the Insulated Conductors Committee meeting on March 9th thru March 11th at the Tradewinds Island Grand Resort in St. Petersburg, Florida.

The Insulated Conductors Committee is a professional organization within the Power Engineering Society of the Institute of Electrical and Electronics Engineers (IEEE).

Geospatial's Smart Probe Pipeline Mapping technology provides accurate and economical pipeline mapping information to electric and telecommunication conduit operators as well as detailed bending radius and joint integrity data which is critical for the safe installation of sophisticated high voltage electrical distribution conduits.

About the IEEE

The IEEE is the world's largest technical professional society. With more than 375,000 members in 150 countries, the organization is a leading authority on a wide variety of areas ranging from aerospace systems, computers and telecommunications to biomedical engineering, electric power and consumer electronics. Dedicated to the advancement of technology, the IEEE publishes 30 percent of the world's literature in the electrical and electronics engineering and computer science fields, and has developed nearly 900 active industry standards. The organization also sponsors or co-sponsors over 450 international technical conferences each year. Additional information about the IEEE can be found at www.ieee.org.

About Geospatial

Geospatial Mapping Systems, Inc. is an infrastructure technology company which utilizes proprietary Smart Probe technologies to accurately and economically map underground piping systems and manage this data using innovative 3-D Geographic Information System (GIS) databases. On December 6, 2007 Geospatial Mapping Systems announced the signing of a letter of intent to effect a "reverse merger" with Kayenta Kreation, Inc. OTC:BB symbol ("KKRI"). The Company expects to close the transaction in April, 2008.