

FOR IMMEDIATE RELEASE: August 7, 2009
FOR MORE INFORMATION CONTACT:

Susan Laitas
630.682.4700 x362
slaitas@rjn.com

Baltimore Staff Achieve NASSCO Certification

Wheaton, IL (August 7, 2009) – RJN Group, Inc. is pleased to announce the National Association of Sewer Service Companies (NASSCO) certification of two key project team staff in our Baltimore office. **Amy Steiner, E.I.T.**, has passed the NASSCO Inspector Training and Certification Program (Pipeline Rehabilitation). Ms. Steiner has been a Project Engineer at RJN Group for one year and has experience on a number of Sanitary Sewer Evaluation Survey (SSES) projects. She completed a 2-day classroom program and written exam. This certification allows Ms. Steiner to provide construction inspection services to RJN clients for sewer rehabilitation projects and included the following:

- Pipe defect identification
- Pipeline renewal technologies and applications
- CIPP use and applications
- Writing and understanding specifications
- Best practices for quality assurance, quality control, and testing
- Warranties for pipeline renewal technologies

Rodney Mills completed the NASSCO PACP / MACP Certification. Mr. Mills has nine years of experience providing field investigation services for wastewater collection system investigations including flow meter and rain gauge installation, maintenance and data collection, manhole inspections, smoke testing and dyed water flooding. He completed a 2-day classroom program and written exam. This NASSCO certification allows Mr. Mills to perform pipeline and manhole inspection work in accordance with many consent order requirements.

RJN Group, Inc. provides engineering consulting services for municipal, county, state, and federal infrastructure systems. The firm's offerings include the study, design, and construction management of wastewater, water, stormwater, roadways, and bridges. GIS and asset management services are also offered by the firm. RJN, established in 1975, is headquartered in Wheaton, Illinois with offices nationwide.