

Sleighter Engineering, Inc. is an award winning, multidisciplinary Design / Engineering / Professional Services firm founded by Mr. Robert W. Sleighter, P.E.

Sleighter Engineering is equipped to provide engineering/design and professional services to a wide range of clients including architects, redevelopment authorities, housing authorities, developers, and private clients.

## Services include:

- Land Surveying
- Topographic Mapping
- Boundary Surveying
- Land Development Plans
- Subdivision Design
- Stormwater Management Plans
- Erosion and Sediment Control / NPDES Permitting
- Highway Occupancy Permits
- Site Planning/Grading / Drainage Design
- Roadway & Parking Design
- Phase I Site Assessments
- Construction Administration
- Project Management
- Sewage Planning/Module
- Regulatory Agency
- Zoning Board
- Landscape Planning
- Building Planning & Design
- Building Code Review
- Accessible Site Design
- Accessible Building Design
- Residential Development Planning
- Commercial Development Planning
- Design Build
- Wetland Delineation
- Utility Design



## **SLEIGHTER ENGINEERING LAUNCHES NEW WEB SITE**



## **VISIT US ONLINE...**

Please accept my personal invitation to visit Sleighter Engineering online at

www.sleighterengineering.com

Our Internet site is another part of our ongoing effort to find more effective and efficient ways to service our clients and better communicate to potential customers. Our

new web site reflects that focus, offering a variety of general and service specific information, much of which is fully downloadable for printing.

The site is the result of more than twelve months of combined copywriting, graphic design and web development processes geared to deliver you a compre-

hensive informational resouce in an easy interactive format. I believe you will find the site both informative and useful.



## Sleighter Engineering, Inc.

Offices: 1331 Connellsville Road, Lemont Furnace, PA 15456 Phone: 724.438.4010 Fax: 724.438.4017 Email: robsleighter@sleighterengineering.com

Web: www.sleighterengineering.com