



CIVIL ENGINEERS & SURVEYORS

2870 Emrick Boulevard, Bethlehem, PA 18020 • 610-865-4555 • FAX 610-758-9009

East Office: Bethlehem, **West Office:** Wescosville, **North Office:** Kresgeville

Grant Writing: Partnering with KCE

Press Release

Bethlehem, PA – 11/01/10 - Keystone Consulting Engineers, Inc. (KCE) offers our clients a diversified level of grant evaluation and acquisition through local, state, and federal grant programs. Keystone's experienced staff help identify key opportunities that are consistent with our clients' current needs and future plans.

With KCE's expertise, our clients have access to a 'one stop process': providing assistance with grant program identification, application submission, and grant management/program reporting requirements. KCE also provides design, survey, budgetary planning, and inspection services to complement the grant program project.

Our experience with grant programs includes but is not limited to Community Development Block Grant (CDBG), Department of Conservation and Natural Resources (DCNR) including Growing Greener, Tree Vitalize, and Rails-to-Trails, PA Trail Enhancement Program, D&L National Heritage Corridor, American Recovery and Reinvestment Act (ARRA) Funding, PENNDOT Funding, PENNVEST State Revolving Funds (SRF), and the Commonwealth Financing Authority.

KCE has provided grant writing assistance that has resulted in the acquisition of over \$5.4 million for our clients. Successful projects funded by grants, which KCE has provided grant writing as well as engineering services from design to completion include but are not limited to:

- Water, Sanitary Sewer, and Storm Sewer Construction and Improvements
- Roadway Improvements
- Riparian Buffers and Trees
- Parks, Trails, and Recreation
- Bridge Repair
- Environmental Planning
- Energy Conservation and Sustainability

KCE also further provided the engineering services necessary to take these projects to completion.

Our experienced and professional staff would be happy to assist with all grant funding and engineering needs. For more information, click here to [Contact Us](#).