

Civil & Environmental Consultants, Inc.

MONROEVILLE

OUR STORY

CEC's Monroeville office began operations as CEC Export in January 2001 as the result of the purchase of a consulting firm located on the east side of Pittsburgh. In October 2019, we moved from Export to Monroeville to accommodate our growing staff. Our growing team consists of engineers, scientists, ecologists, geologists, hydrogeologists, GIS specialists, and field technicians. We offer a broad spectrum of civil engineering, geotechnical engineering, ecological, geologic, hydrogeologic, environmental, risk assessment, and construction-related services serving the natural gas, real estate, solid waste, manufacturing, mining, power, and public sector industries.

OUR CULTURE

Our office culture is one of stability and sustainable growth, with a close-knit group of senior professionals who have worked together since the early 2000s. This stability has provided the foundation for our growth and created an environment that fosters learning and mentorship for the younger staff. Through a unique mixture of development programs and exposure to a variety of projects across multiple industries, young professionals are provided with a development environment well-suited for their continued career growth. Our emphasis on retaining and developing a complete career path for our professionals has also resulted in long-term relationships with clients who not only continue to provide us with project opportunities, but who also refer our services to others in the various industries we work in.

Social activities include summer picnics, Pittsburgh Pirates games, golf outings, axe throwing, bowling, happy hours, and an annual holiday party.

GIVING BACK

We hold an annual holiday party fundraiser for local charities, donate for purchases of children's bicycles for the holidays, and donate to other causes. We participate in charity events for various children's services through our client partnerships, and we provide pro bono services on a case-by-case basis to non-profit community organizations. Also, ask us about our Matt Oberst scholarship fund.









NOTABLE PROJECTS

Wendell August Forge Site Development | Grove City, PA CEC teamed with Wesex Corporation to perform the site engineering design plans associated with the new 52,000-square-foot building with retail store space and production and office areas, and associated parking and site improvements. CEC assisted in site selection, provided geotechnical engineering and site surveying services, prepared the land development plans, and obtained a Highway Occupancy Permit. The facility won a National Award of Merit in the Commercial/Office Buildings category from the Design-Build Institute of America.

Brownfields Redevelopment | WV and OH

CEC has assisted implementing nine U.S. EPA Brownfields Assessment and Cleanup Grants totaling \$2,640,000 for over 40 Ohio River Valley sites. CEC assisted with identifying and inventorying sites; performing public outreach, Phase I and II Environmental Site Assessments, and cleanup and site reuse planning; and taking several sites through the West Virginia Voluntary Remediation Program. To date, 15 sites have been cleaned up and are being reused by manufacturing and commercial occupants.

Groundwater Assessments and Permit Expert Witness Support for Electric Power Generator | PA

CEC completed groundwater assessments at six coal combustion byproduct facilities in Pennsylvania. Working with various laboratories, CEC demonstrated that trends in various metals were the result of a change in laboratories and instrumentation and that groundwater quality has actually improved at these sites over time. For one facility's coal combustion byproduct landfill, CEC responded to permit appeal comments and requests for information so that the appeal was dropped in a timely manner and the permit renewal could proceed.

Vertical Increase of Impoundment/Landfill No. 6 | Yukon, PA

CEC has provided engineering and CQA support on a number of projects for MAX Environmental's ongoing operations at the Yukon facility. Engineering support projects include permitting support for the Vertical Increase of Landfill No. 6 and for the Hazardous Waste Landfill No. 7; closure plans for four residual waste disposal impoundments; construction drawings for a HDPE leachate transmission line; air permitting support; and CQA services for soil, geosynthetic, and structural concrete components.

CEC | MONROEVILLE

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