

**SERVICES** 

Our professionals ensure projects are delivered efficiently and effectively by facilitating communication and identifying challenges before they impact the final result. CEG also ensures that the development and investments made in your community are consistent with your goals and vision.

## **GETTING THE JOB DONE**

CEG's areas of expertise include site grading, mechanical systems, water and wastewater processing facilities, building construction, pipeline supply/distribution/collection utilities, road construction and reconstruction, various applications of reinforced and structural concrete, soils, geotechnical methods, and numerous related materials testing procedures.

## **EVERY PROJECT**

CEG has the ability to provide complete design and construction management of a variety of projects. We are well versed in the public bid process, and we understand the importance of documentation and follow through in written and verbal communication. Our professionals will develop a work flow for a capital projects to allow for the most efficient use of client time and resources.

- Constructability Reviews
- Construction Management
- Construction Inspection
- Construction Quality Control
- Pre-Construction Meetings
- Shop Submittal's Review & Approval
- Project Payroll Compliance
- Change Order Processing
- As-Built/Record Drawings
- · Payment Recommendations
- Erosion & Sediment Controls including Installation & Maintenance
- Material & Method Quality Control

## **CERTIFICATIONS**

- Professional Engineer
- NICET Level IV Highway Construction
- · ACI
- OSHA
- NPDES Stormwater Inspector

Smart. Sustainable. Solutions.



Cedarville Engineering Group, LLC

CedarvilleEng.com

Cedarville Engineering Group, LLC (CEG) is a **Federally Certified 8(a)/EDWOSB & DBE/WBE Company** specializing in civil engineering, environmental consulting, geospatial and construction services for federal, state, municipal, private and institutional clients. The CEG team of professionals ensure successful projects from concept to planning and design, through permitting and construction, to project acceptance, operations and maintenance. We deliver value through innovation.