



OFFICES IN:

ST. LOUIS, MISSOURI (HEADQUARTERS)

One Campbell Plaza
St. Louis, Missouri 63139
314.781.7770

SHERIDAN, WYOMING

TROY, ILLINOIS

CHARLOTTE, NORTH CAROLINA

www.cdgengineers.com



ESTABLISHED:

CDG was established in 1992 as part of the reorganization of a firm that was originally founded in 1941 as Neal J. Campbell Consulting Engineers.

CAPABILITIES:

CDG is a full service, multi-discipline professional services organization with capabilities in civil, structural, mechanical and electrical engineering, as well as architecture. Services include planning, engineering and architectural design, and construction administration. CDG works in the fields of public works/ infrastructure, power, industrial and mining.

TECHNOLOGY:

Resources include up-to-date CADD systems and software capabilities using a wide range of Autodesk and Bentley products for design, 3-D modeling, animations, visualization graphics, Geographic Information Systems (GIS), Building Information Modeling (BIM), LiDAR scanning, drone services and more.

SMALL BUSINESS CERTIFICATION:

CDG is classified as a small business by the U.S. Federal Government. The firm is registered on the SAM.gov website and has successfully worked under IDIQ contracts for the U.S. Army Corps of Engineers.

CORE CAPABILITIES

Port and Terminal Operations

- > Marine Facilities, Ports & Terminals
- > Barge Loading & Unloading Systems
- > Bulk Materials Handling Equipment Design & Layout
- > Navigation Master Planning
- > Electrical Systems - Power & Controls, Arc Flash Studies & Analysis
- > Equipment & Systems - Start-up & Troubleshooting
- > Floodplain Protection Studies
- > Permitting Assistance
- > Roads, Bridges, Culverts & Retaining Wall Structures
- > Stormwater & Sanitary Sewer Drainage

We have built our reputation on referrals and repeat business and work diligently to deliver value added services that other companies are unable or unwilling to provide.



As part of our transportation engineering services, CDG has extensive experience designing bulk terminals to help power plants, mines and industrial facilities efficiently and effectively transport bulk materials such as coal, ash, grain and limestone along waterways. When you choose to work with CDG, you don't just get technically superior engineered solutions, you also gain a business partner who can guide you through permitting, due diligence, site planning and implementation phases of your project and help you navigate any challenges you may experience along the way.

Our team also understands terminal automation and can help your facility retrofit an existing marine terminal to help maximize throughput and thereby increase profitability. If you are looking to make the most out of an existing marine terminal or you are considering a new marine terminal facility, look no further than the experts at CDG.

SERVICES:

- > Barge Loading & Unloading Facilities
- > Barge Handling Systems - Hauling, Breasting, Fleeting
- > Conveying Systems
- > Docks, Wharves, Piers, Dolphins
- > Coal Loading (Exporting) Terminals
- > River Cell Structure Evaluation
- > Dust Control Systems for River Terminals

OFFICES IN:

St. Louis, Missouri (Headquarters)

One Campbell Plaza
St. Louis, Missouri 63139
314.781.7770

Sheridan, Wyoming

Troy, Illinois

Charlotte, North Carolina

www.cdgengineers.com