

About Us

Established in 1912, **Burgess & Niple** is a nationally recognized engineering and architecture firm.

Our success is driven by a passion for developing practical infrastructure solutions with exceptional concern for quality of life, safety and sustainability.





TOP-RANKED in Our Industry

TOP 500

DESIGN FIRM

Engineering News-Record

TOP 200

ENVIRONMENTAL FIRM

Engineering News-Record

TOP 50

DESIGN FIRM

Trenchless Technology



Our clients do business with us for a VARIETY OF REASONS...

- Our experience & integrity
- Our responsiveness to specifications & timetables
- Our ability to solve project challenges





When entrusted with a job, WE DO IT RIGHT.

OUR CLIENTS INCLUDE:

- Authorities, Commissions & Boards
- Cities, Towns & Villages
- → Federal Government Civil, Environmental & Military
- Improvement Districts
- → International
- Private Sector
- State Agencies



ARCHITECTURE Services

Our **integrated design approach** allows our architecture and engineering teams to streamline project delivery and manage project costs.

- **⊘** Architectural Design
- Interior Design
- Building Systems
- Site Design



ENVIRONMENTAL Services

We partner with clients to help navigate environmental regulations, protect public or private investments, and protect our natural resources.

- Brownfield Redevelopment
- Environmental Engineering
- Hazardous Waste Management
- Water Treatment/Supply
- Industrial Wastewater Treatment



LAND DEVELOPMENT

Working as an integrated part of the project owner's team, we deliver turnkey land use solutions that help keep projects on track.

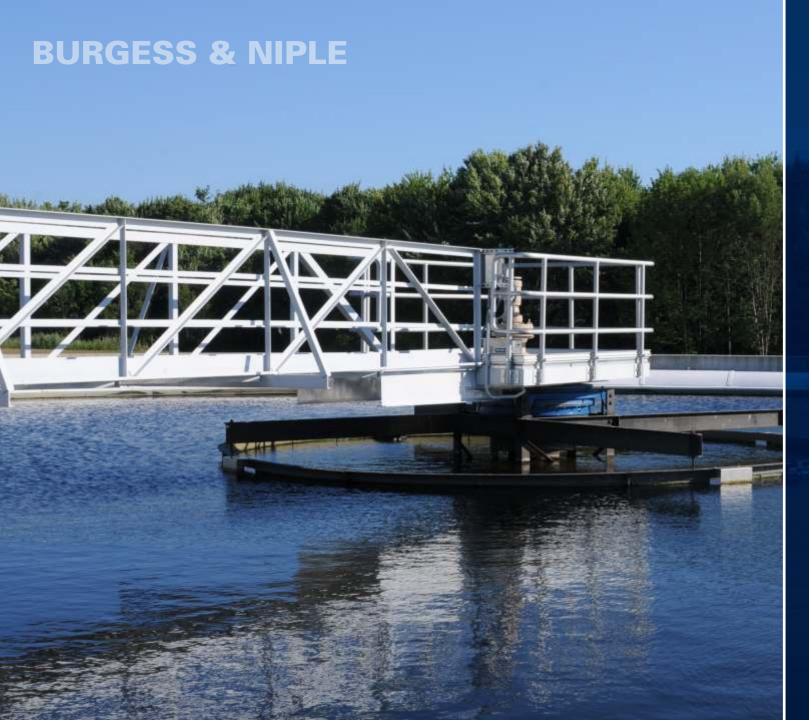
- Construction Services
- **⊝** Environmental Engineering
- Land Planning
- Landscape Architecture
- Site Civil Engineering
- Surveying
- Telecommunications



TRANSPORTATION

A national leader in transportation, we solve complex infrastructure challenges to ease congestion, improve access, reduce accidents, and expedite travel.

- Bridges
- Highways & Streets
- **→** Planning
- **→ Traffic Engineering**
- **⊝** System Safety



WATER

For more than a century, we've developed practical solutions to aging water infrastructure for communities across the country and around the world.

- Planning
- **→** Treatment
- Wet Weather
- Distribution & Collection



Our Diverse EXPERTISE

- Inspected gantry cranes and vacuum chambers for NASA
- Developed wind driven water desalination system in rural Texas
- Designed the first Diverging Diamond Interchanges in Indiana and Ohio
- Contributed to the design of the innovative truss sliding technique used for the Milton-Madison Bridge replacement project



BURGESS & NIPLE

burgessniple.com