



PEOPLE • EXCELLENCE

INNOVATION • GROWTH

Innovative, Practical Solutions

Our **Wenck** colleagues are transforming ideas into meaningful outcomes that make a lasting difference in our communities.

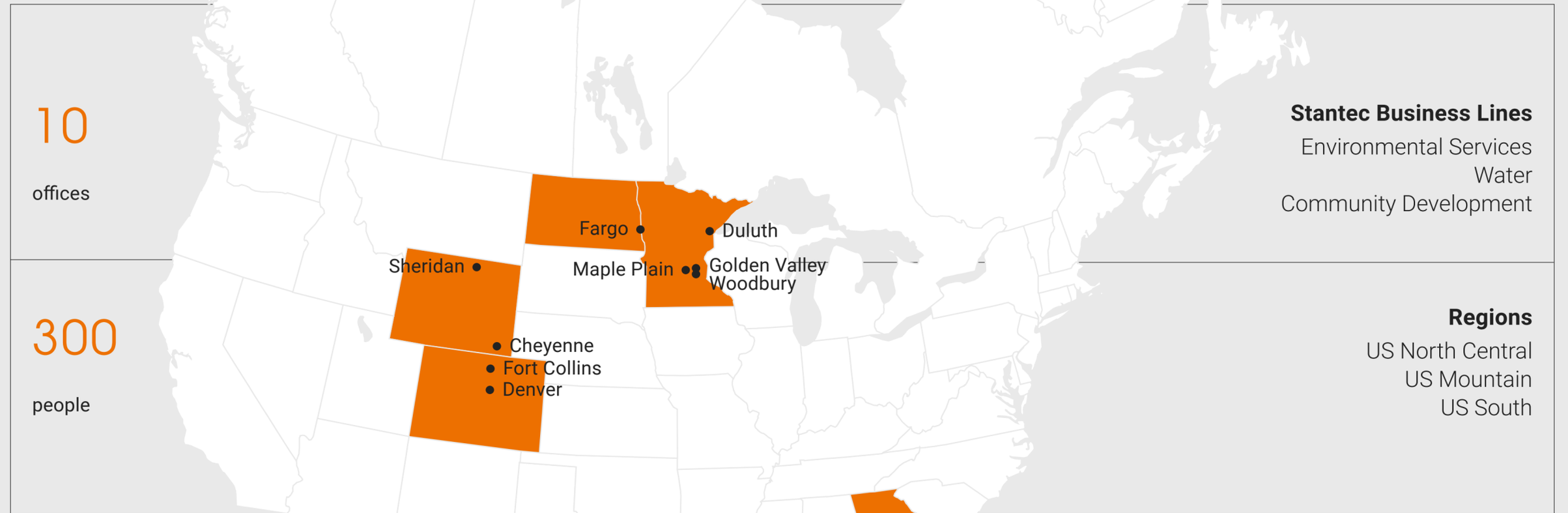


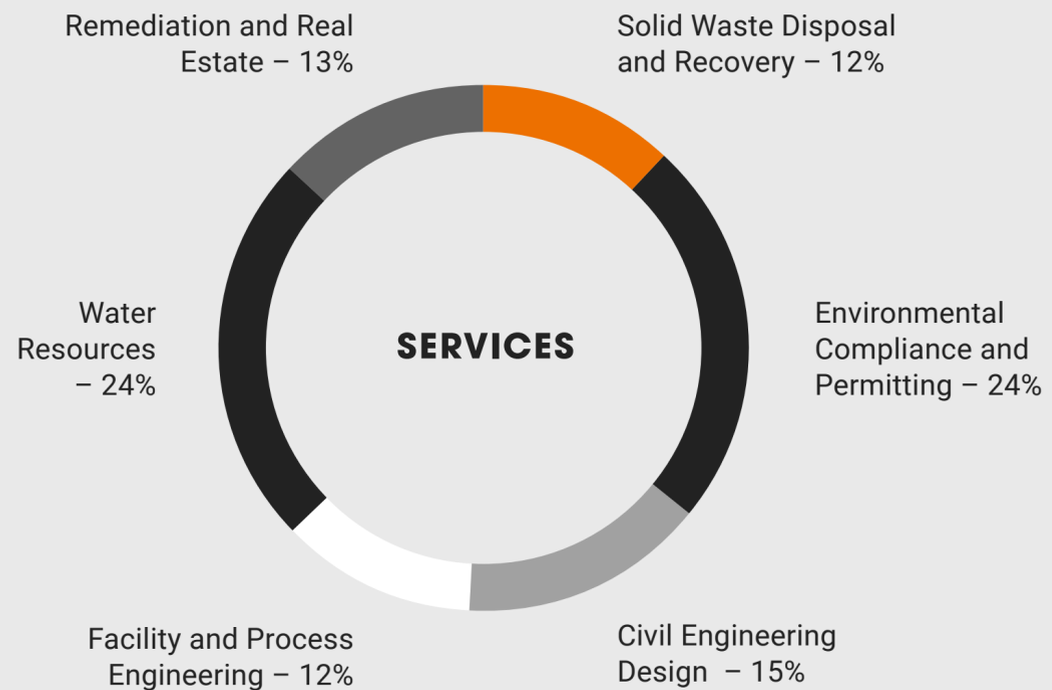
 Cottageville Park Environmental
and Engineering Services
LOCATION: Hopkins, Minnesota
CLIENT: City of Hopkins

Wenck enhances the quality of life for clients and communities by unlocking and protecting the world's most essential needs – air, water, food, natural resources, and infrastructure.

By combining their technical expertise with innovation, collaboration, and a strategic vision, Wenck transforms ideas into meaningful outcomes that make a lasting difference in our communities. From helping cities maintain infrastructure to simplifying supply chains and reducing the carbon footprint of Fortune 500 companies, the work they do is critical to every facet of daily life.

Wenck's multi-disciplinary team works hand-in-hand with in-house experts to produce efficient and effective outcomes for all.





TOP CLIENTS

- Puris Proteins, LLC
- Southern Minnesota Beet Sugar Cooperative
- General Mills, Inc.
- City of Dayton, Minnesota
- Fortune 500 Manufacturing Client
- Pacific Soda LLC
- City of Delano, Minnesota
- City of Corcoran, Minnesota
- Coon Creek Watershed District



Rod Ambrosie
Chief Executive Officer
Wenck

Alignment of culture and values is critical for us. We're excited to see a strong alignment with Stantec's purpose, values, and culture, which we believe is a strong foundation for success. By integrating into a global company network, this acquisition provides new opportunities for both our employees and clients.



Scott Storlid
Senior Vice President, Business Leader,
Environmental Services
Stantec

This acquisition is a great fit for both Wenck and Stantec, and I couldn't be more excited. It's a perfect match: We share a culture that fosters great people doing great work for great clients, and we'll all benefit from the added depth to our core environmental services and the complementary geographic, technical disciplines, clients, and sectors. This partnership will improve our position as a top environmental service provider in the Upper Midwest and will add needed expertise to our rapidly growing US Mountain and South Regional teams. We are truly better together!



FORMER ADVANCE MACHINE FACILITY

LOCATION:

Spring Park, Minnesota

CLIENT:

Nilfisk

SERVICES:

- Remediation

The historic manufacturing facility was the source of chlorinated releases to soil, groundwater, and vapor for decades. Wenck is currently designing a significant expansion of the groundwater pump and treatment system to include two additional deep well systems for advance remediation.



CANOLA OIL PROCESSING FACILITY

LOCATION:

Canada

SERVICES:

- Design
- Air Permitting
- Modeling

Wenck led a diverse roster of client-selected subcontractors from Canada and the United States. Wenck led the mechanical design, electrical design, process and process piping design, site layout, and process controls design.



PALMER'S CREEK WIND FARM

LOCATION:

Granite Falls, Minnesota

CLIENT:

Fagen Engineering, LLC

SERVICES:

- Environmental Review

This large wind energy conversion system with a 44.6-megawatt nameplate capacity includes 18 wind turbines and associated facilities located on approximately 6,150 acres (2,489 hectares) of privately-owned land. It also included an interconnection to an existing Western Area Power Administration substation (i.e., the Granite Falls Substation) and associated transmission interconnection facilities.



AWARD

2020 Project of the Year,
American Public Works
Association-Minnesota
(APWA MN) Chapter.

FRIDLEY CIVIC CENTER STORMWATER REUSE

LOCATION:

City of Fridley, Minnesota

CLIENT:

Fridley, Minnesota

SERVICES:

- Site Design
- Stormwater Management

The stormwater treatment system is the focal point for the City of Fridley's new Civic Center Complex and protects an important regional water resource, Rice Creek. The central, elongated stormwater feature is a recirculating three-step aerated pool connecting the site's different uses and creating a high quality, aesthetically pleasing community gathering space as an enhancement to the multi-use complex. It also serves as a reservoir for stormwater reuse through onsite irrigation of green spaces.



BIOCHAR AND IRON-ENHANCED SAND FILTERS

LOCATION:

Hennepin County, Minnesota

CLIENT:

Shingle Creek Watershed Management Commission

SERVICES:

- Grant Assistance
- Design
- Construction Management and Oversight

Wenck designed three applications of biochar- and iron-enhanced sand filters to treat bacteria in real-world stormwater runoff. The applications were successful at removing 60-95 percent of bacteria, and Wenck continues to refine designs, better understand longevity and maintenance needs, and identify additional applications and locations for treatment of bacteria in stormwater runoff.



SOLID WASTE MANAGEMENT SERVICES

LOCATION:

Minnesota and Colorado

CLIENT:

Waste Connections

SERVICES:

- Solid Waste Management Services

Ongoing engineering and environmental services at landfill and transfer station sites in Minnesota and Colorado. Wenck recently provided civil engineering design, permitting, and construction oversight services for the Ace Transfer Station, a subsidiary of Waste Connections in Ramsey, MN. This project included an 8,000 square foot (743 square metre) building addition, which doubled the existing transfer station's size.