

Capability Statement



Kami Anez, President kami@anezinc.com
Michael Nelson, P. E. miken@anezinc.com



Kami Anez, President

320-235-1970
www.anezinc.com

Business Status:

DUNS Number: 079462978
CAGE: 86Q81
NAICS Codes: 541370,
541330, 541620, 541922,
541690
PSC: C200, C1LA

Verified Women Owned
Small Business WBENC

Anez Consulting Inc. is an innovative Minnesota based Engineering and Consulting firm. Our team includes a permitting/environmental specialist, a GIS expert, a professional civil engineer and a team of engineering technicians with over 75 years of combined experience. We are a top-quality firm, recognized for the expertise and skills that we can provide to both public and private consumers to meet the project goals, no matter what the size.

Contact us today to find out how we can collaborate on your next project! Anez Consulting is proud to be a certified Women-Owned Small business and Target Group Business with the State of Minnesota.

CIVIL ENGINEERING

PERMITTING

ENVIRONMENTAL

Services Include:

- Municipal Road, Pavement and Utility Design
- Commercial Site Design and Planning
- Hydrologic Analysis
- Topographic Surveying
- Construction Staking
- Engineered Soils
- As-Built Surveys
- FAA Licensed Drone Services (Topo Surveying / Aerial Photography/Videography)
- Construction Inspection and Observation
- Materials Sampling and Testing (MnDOT/ACI Certified Field 1 and 2)
- Erosion Control SWPPP Inspections
- Construction SWPPP Preparation
- Construction Stormwater Compliance
- Industrial Stormwater Compliance
- Industrial Wastewater Compliance and Land Application
- Licensed Type 4 Operators
- GIS Data Collection
- GIS Mapping
- Customized On-line Mapping Solutions
- Air Quality Dispersion Modeling

Past Performance:

- Jennie – O Turkey Store
- Mille Lacs Band of Ojibwe
- Teal's Markets
- Granite Community Bank
- Riverview Dairy
- Avant Energy
- Hometown Bio Energy
- Willmar Poultry
- Select Genetics
- Christensen Farms
- Central Minnesota Renewables
- Palmer Creek Wind Farm
- Fagen Engineering

