



## We'll take your complex problems and make them simple.

From concept to completion, our talented electricians, technicians, and engineers customize comprehensive electrical solutions with in-house design, on-site construction, and everything in between. With FZ, customers get a team of experts with the ease of only one point of contact, saving time and money without sacrificing precision and power.

### About FZ



Founded in 1980



Turnkey electrical and automation services



HQ in Grand Rapids, MI, serving customers nationwide



550+ people strong



Culture: people, safety, core values

### Value We Bring

#### Safety

At Feyen Zylstra, safety is our top priority. We work hard to cultivate a culture that doesn't simply encourage safety, but expects it.

#### Cost Savings

Whether it's in the design or implementation of a project, our team is committed to finding innovative solutions that meet your budget while maximizing value.

#### Schedule

By removing variables and uncertainty, we are committed to project schedules that are predictable, accurate, and successful.

#### Quality

We lead the way in developing standards, processes, and procedures that create safe work environments, improve customer experience, and provide quality installations that consistently exceed customer expectations.

#### Collaboration

We are committed to being the easiest partner you've ever worked with. To us that means focusing on strong communication and collaboration with the owner, General Contractor, and all other trades.

#### Manpower

We believe we have the best talent in the industry. Our team's size, depth of knowledge, resources, and training make us the ideal project team, ready to accomplish any project no matter how complex.

#### Turnkey Solutions

From design and fabrication to commissioning and ongoing service—we are your one stop shop for all things electrical, offering the most innovative solutions on the marketplace.

## Services We Provide

### Electrical Innovation & Services

- Design Engineering
- Virtual Design and Construction
- Prefabrication
- Arc Flash Studies
- Detailing
- Layout
- Electrical Construction
- Temporary Power
- Building Information Modeling (BIM)

### Outdoor Solutions

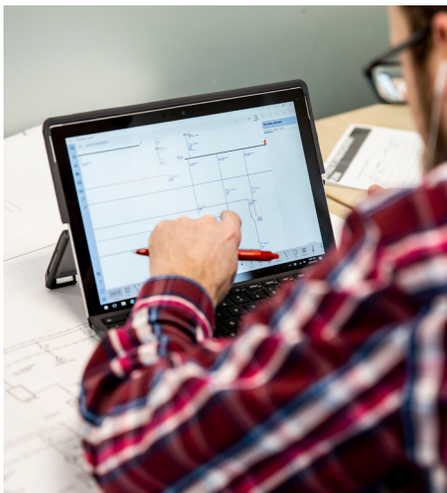
- Directional Boring
- Duct Bank Manhole Installation
- High-Voltage Cable and Outdoor Equipment Terminations
- Horizontal Directional Drilling
- Light Pole Foundations and Setting
- Underground Conduit and Cable Installation
- Utility Locating

### Systems Solutions

- Access Control Cards
- BICSI and RCDD Certified Technicians
- Building Management
- CCTV Camera Systems
- Data Rack Installation
- Distributed Antenna
- Fiber Optic Cable
- Fire Alarm Installation
- Hi-pot Testing
- Lighting Control
- Low-, Medium-, or High-Voltage Distribution
- Megger Testing
- Paging
- Power Quality Metering
- Structured Cabling
- Unified Communications

### Audio Visual Solutions

- Digital Signage
- Interactive Technology
- Room Scheduling
- Sound Masking
- Sound Systems
- Technology Designs/Consulting
- Video Walls
- Video/Audio Conferencing
- Wireless Presentation



### Design Services

When it comes to Design Build/Design Assist projects, our team's experience, resources, and problem-solving skills consistently deliver exceptional results for our customers. As a Design Services partner, we offer an in-house team of professional LEED accredited engineers, BIM detailers, designers, and prefabricators who offer solutions that exceed expectations.

Our preconstruction team works closely with our in-house designers to provide Building Information Modeling and preconstruction layouts prior to boots stepping on the project site. By integrating our layout drawings with the engineering drawings, we're able to find solutions while decreasing the need for future change orders. Every box, every wire, and every piece of conduit is drawn and reviewed until the most efficient, tailored layout is achieved. We then maximize the drawings to utilize our prefabrication shop to prefabricate all materials possible. This leads to a reduction in jobsite labor, staging areas, onsite material waste, and congestion, all while ensuring that only quality products are delivered to the site for installation. We've seen these factors reduce overall project schedules while promoting a safe working environment for those involved.

