



Feyen Zylstra
Electrical Services



Who We Are

Marlin Feyen and Bob Zylstra started Feyen Zylstra in 1980 with one simple vision: to be the first-choice electrical resource in the market. Since our humble beginning, Feyen Zylstra has grown to become a national, forward-thinking electrical services and industrial technology firm serving a wide range of customers with diverse needs.

Today, we're carrying the vision forward with a highly skilled team of electricians, technicians, and engineers who are shaping the industry with innovative solutions. For decades we've earned the reputation as the best of the best, leveraging our capability and creativity to address our customers' most challenging problems.

Whether it's design, installation, or maintenance of electrical, low voltage, or automation systems, we approach complex problems with technical brilliance, creating innovative solutions that work for our customers. We out think, out work, and out train the rest to deliver outstanding results—building relationships and doing our part to have a positive impact on the lives of people.



Maintenance

Electrical Services



24-Hour Emergency Service

Infrared Thermography Assessments and Studies

Preventative Maintenance

Machine Troubleshooting and Electrical Repair

Transformer, Switch Gear, Re-torquing to Specs, and Control Panel Terminations

ARC Flash Studies

System Deployment & Infrastructure Support



Network Cabling Testing and Verification (Fiber/Copper)

Fiber/Copper Troubleshooting and Repair

OTDR Testing and Verification

CCTV Camera Systems Installation



Facilities

Electrical Services



24-Hour Emergency Service

Infrared Thermography Assessments and Studies

Preventative Maintenance Tasks and Scheduling

Lighting Controls, Programming, and Layout

ARC Flash Studies (Update One-line Drawings) and In-house Training

LED Retrofits and Upgrades

Transformer, Switch Gear, Re-torquing to Specs, and Control Panel Terminations

Power Quality Assessments (Machine, Line, Plant)

Energy Management Monitoring

Audio Visual Support



Conference Room/Training Room/Huddle Space Technology System

Video Conferencing and Presentation Systems

Design Build and Consultation

Video Walls

Digital Signage

On-call Technology Service

Room Scheduling Solutions

Commercial Paging and Sounds Masking

AV Control Systems (i.e. Crestron/others)

Outdoor Services



Underground Conduit and Cable Installation

Trenching, Excavation, and Vibratory Plowing

Light Pole Bases and Light Pole Installation

Medium Voltage Conduit and Cable Installation and Termination

Transformer Setting and Heavy Equipment Rigging

Temporary Power and Services

System Deployment & Infrastructure Support



BAS Controls Systems Installation

Fire Alarm Systems Installation/Life Safety Systems

Underfloor Air Distribution Systems Installation

Wireless and Wireless Access Points Installation

CCTV Camera Systems Installation

Access Control System Installation

Labratory Controls System Installation (Controlled Positive or Negative Air Flow)





Engineering

Electrical Services



24-Hour Emergency Service

Onsite Machine Wiring and Panel Build

Electrical Power and Automation Installation in Sensitive Environments

Legacy Upgrades—Machine and Safety Systems

Transformer, Switch Gear, Re-torquing to Specs, and Control Panel Terminations

Code Recommendations/Compliance Assessments

Power Drops to Machines, Lines, etc.

Network Drops to Machines and Lines

Some Hardware Upgrades from Relays to PLCs

Panel Updates

System Deployment & Infrastructure Support



Network Cabling Testing and Verification (Fiber/Copper)

Data Center Installation and Support

OTDR Testing and Verification (Fiber)

Wireless and Wireless Access Points Installation

CCTV Camera Systems Installation

Embedded Onsite Engineering Support



feyen zylstra