



Industrial Electric Mfg.



**The Leading Provider
of Custom Power
Distribution Systems**



Where Innovation Meets Power

For over 75 years, IEM has earned a strong reputation for delivering exceptional product quality and dependable service. From powering the rise of Silicon Valley to enabling the next wave of innovation, we continue to partner with industry leaders to plan, engineer, and deliver the future of power—offering the flexibility to meet complex technical requirements and the scale to support ambitious projects.

A Long History of Powering What's Next

Industrial Electric Mfg (IEM) began in a barn on a family ranch in Fremont, California and grew along with Silicon Valley, expanding to a 12,000 sq. ft. facility in 1957, 70,000 sq. ft. in 1980, 105,000 sq. ft. in 2003, and 135,000 sq. ft. by 2013. Today, IEM has 1.5M+ sq.ft. of manufacturing capacity.



IEM At-A-Glance

The Leading Provider of Custom Power Distribution Systems

1.5M+

Square feet of production capacity, and growing fast

15 Core Products

with countless custom variations

\$1B+

in annual sales

75+

Years in business—a proven tradition



14 Locations Worldwide

Across the U.S. and Canada

10,000+ Projects

commissioned to date, across tech/data centers, commercial, energy, utilities, healthcare, industrial, infrastructure, and more

The IEM Difference

What sets IEM apart? Four key strengths define how we consistently earn and maintain the trust of industry leaders:

- 1 Custom at Scale**

IEM combines the flexibility to meet unique technical requirements with the capacity and experience to support demanding project schedules—at scale.
- 2 Proven Power**

With over 75 years dedicated to power solutions, IEM brings deep expertise across critical industries—including healthcare, data centers, manufacturing, petrochemical, energy, and more —delivering reliable solutions for complex, high-stakes environments.
- 3 Partnership-Geared**

We support and value long-term customer relationships by working closely with partners to proactively navigate the project lifecycle.
- 4 Solid Innovation**

Our experienced engineering and product teams work tirelessly to deliver practical, forward-thinking solutions that meet evolving customer and industry needs.

Powering Dynamic Markets and Critical Sectors

IEM's custom power distribution systems power everything from stadiums to space centers and beyond. Our proven solutions meet the wide range of requirements across far-reaching industries.



Commercial & Real Estate



Industrial & Manufacturing



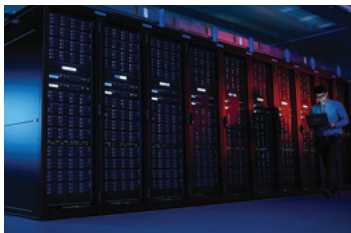
Energy & Utilities



Healthcare & Life Sciences



Infrastructure & Public Services



Technology & Data Centers

Proven Partnership That Delivers

World-class organizations across industries trust IEM to plan and deliver solutions for their most critical projects.



Flexible. Scalable. **Reliable.**

Exceed the most challenging requirements with custom solutions at scale, superior quality and reliability, and the flexibility to meet challenging deadlines.

Low Voltage

- Low Voltage Switchboards UL 891
- Low Voltage Switchgear UL 1558
- Low Voltage Automatic Transfer Switch (ATS) UL 1008
- Low Voltage Fully Integrated Switchboards
- Panelboards UL 67

Medium Voltage

- VESTA Arc-Resistant Switchgear
- Medium Voltage Metal-Clad Switchgear
- Medium Voltage Metal-Enclosed Switchgear
- Medium Voltage Utility Metering Cabinet
- Medium Voltage Automatic Transfer Switch (ATS)
- Medium Voltage 38 kV Switchgear
- Unit Substations

Integrated Products

- Power Distribution Unit (PDU)
- Remote Power Panel (RPP)
- Walk-In Enclosures
- Custom Assemblies

Field Service

- Startup/Commissioning
- Dedicated field service team of 100+ and growing



IEM products are rigorously tested beyond industry standards to guarantee long-term reliability and performance. With a wide range of component and metering selection options, superior enclosures, and fully rated bus based on density ratings, we provide tailored solutions built to last.

- Customization and design flexibility
- Equipment tested to industry standards and beyond to ensure long-term reliability
- Component and metering selection options
- Superior enclosures
- Fully rated bus based on density ratings
- Custom powder coat paint line with 1500 hr salt spray testing
- UL/CUL listed; meets ANSI, IEEE, and NEMA standards
- Seismic tested



Where Innovation Meets Power

From our roots in Silicon Valley to our evolution as a multinational leader, IEM is building the future of power. Connect with our experts to explore how we can support your next project.



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