Powering the Backbone of America's Infrastructure.

Metal Fabrication for PDU OEMs & Mission-Critical Power Systems.











Trusted by Power System Leaders Nationwide.

- PDU Manufacturers.
- Switchgear OEMs.
- Modular Power System Builders.
- UPS & Battery System Providers.
- Data Center Infrastructure Suppliers.
- Mission-Critical Power Integrators.



Precision-Made Components for Power Equipment.

- Power Distribution Units (PDUs).
- NEMA/UL Electrical Cabinets.
- Modular Power Skids.
- Load Centers & Busways.
- Rack-Mounted Enclosures.
- Battery Backup Structures.
- Control Panels & STS Housings.





Full-Service Metal Fabrication from Design to Delivery.

- Laser Cutting & CNC Punching.
- Brake Press Forming.
- MIG, TIG & Spot Welding.
- Robotic Welding for High Precision.
- Powder Coating & Silk Screening.
- Mechanical Assembly & Packaging.

- Design-to-Build Collaboration.
- UL/NEMA Compliance Consulting.
- Short-Run & Low-Volume Jobs.
- Fast Lead Times.
- 3D Prototyping & Reverse Engineering.





Built to Solve Your Most Pressing Pain Points

- Custom metal enclosure fabrication.
- Tight deadlines? No problem.
- Short runs or modular builds.
- UL 508A & NEMA compliance.
- Turnkey from sheet to shipping.
- Reliable U.S.-based supply chain.



Made in America. Built for Critical Applications.

We Fabricate With Purpose

– For Systems That Can't Fail.



Whether you're building for hospitals, data centers, or defense—Tendon ensures quality, precision, and speed. We don't just fabricate metal. We support infrastructure.







