



RUSH RESOURCES
ACHIEVE MORE.

**AI, Power, Energy,
and Telecom
Infrastructure
Services**

MISSION CRITICAL.

Integrated leadership, execution, and deeply skilled and available manpower to overcome obstacles to predictable completion and reliable turnover.

SMOOTHING AND COMPLETING YOUR PROJECT'S CRITICAL PATH WITHOUT DISRUPTION.

Rush Resources is an industrial services partner purpose-built to support EPCs, developers, and operators delivering large-scale, mission-critical power and AI infrastructures.

We provide integrated leadership, execution, and deep, immediately deployable manpower across electrical, instrumentation, high/medium/low-voltage, telecom, rotating equipment, and commissioning disciplines—helping partners overcome labor constraints while protecting uptime objectives and accelerating reliable turnover.

AI infrastructure projects are mission critical to our customer's operation. So we predictably deliver the power, controls, communications, and startup readiness—even where skilled labor shortages most often threaten schedule and quality.

Successfully complete every project by eliminating common recurring challenges:

- Stalled projects
- Incomplete testing
- Poor documentation
- Late discovery of issues
- Energization delays
- Jeopardized uptime

rushllc.com

Houston, TX USA

Phone: (713) 364-3433

Email: admin@rushllc.com

MISSION CRITICAL EXECUTION. TECHNICAL MANPOWER AT SCALE. PREDICTABLE STARTUP.

A PROVEN PARTNER.

Rush Resources is an industrial services partner purpose-built to support EPCs, developers, and operators delivering large-scale, mission-critical power and AI infrastructures. We provide integrated leadership, execution, and **deep, immediately deployable manpower across electrical, instrumentation, high/medium/low-voltage, telecom, rotating equipment, and commissioning disciplines**—helping partners overcome labor constraints while protecting uptime objectives and accelerating reliable turnover.

Today, Rush maintains over **800+ immediately available skilled technicians** with the ability to scale beyond **1,500+ technical resources** as programs ramp. This includes large concentrations of electrical, I&C, and commissioning personnel aligned specifically to power delivery, controls, communications, and startup scopes.

We operate where power-related infrastructure projects carry the highest consequence: electrical systems, controls, communications, and startup readiness—and where skilled labor shortages most often threaten schedule and quality.

Without Rush, projects stall at the finish line due to failed terminations, incomplete testing, poor documentation, and late discovery of electrical and telecom issues that delay energization and jeopardize uptime.

PERFORMANCE, PREDICTABILITY AND CONFIDENCE.

- 1. Operational Performance: Integrated Power & Mechanical Readiness—**
We understand how electrical systems, rotating equipment, controls, and communications must come together for reliable energization and startup.
- 2. Operational Predictability: Built for Mission-Critical Power & Uptime—**
Our teams are experienced in redundancy, reliability, and operational risk management across hyperscale and colocation environments.
- 3. Project Performance: Skilled Labor Capacity Where Others Are Constrained—**
Rush brings immediately deployable, technically strong manpower to projects facing skilled labor shortages—without compromising quality or commissioning readiness.
- 4. Project Predictability: Integrated Execution, Not Fragmented Trades—**
We reduce handoffs across electrical, mechanical, telecom, and commissioning scopes—improving schedule certainty and startup confidence.
- 5. Operational and Project Confidence: Outcome-Focused Delivery—**
We are measured by predictable power-up, reliable mechanical performance, clean commissioning, and confident turnover—not installed man-hours.

rushllc.com

Houston, TX USA

Phone: (713) 364-3433

Email: admin@rushllc.com

MISSION CRITICAL EXECUTION. TECHNICAL MANPOWER AT SCALE. PREDICTABLE STARTUP.

RECOGNIZED EFFECTIVENESS.

Rush is recognized for energy infrastructure projects where:

- Electrical power and mechanical systems sit on the critical path
- Generator, motor, and rotating equipment readiness is essential to uptime
- EPC teams face shortages of qualified, mission-critical craft and technicians
- Power-up, commissioning, and turnover carry zero tolerance for error
- Multiple EPCs, vendors, and trade partners must be tightly integrated

We integrate cleanly into EPC-led delivery models—adding execution capacity and technical depth **without disrupting your systems, standards, or controls.**

CALL ON RUSH.

Engage Rush Resources on projects with these characteristics:

- Power and telecom scopes define the schedule
- Technical craft availability is a constraint
- Energization and commissioning risk must be tightly controlled
- EPC teams need execution capacity without adding friction
- Owners require confidence in testing, documentation, and turnover readiness

Call on Rush early to achieve the greatest value, stabilizing projects, for better approaches to commission, power-up, and achieve your mission critical infrastructure objectives.

FIELD-PROVEN CAPABILITIES YOU NEED RIGHT NOW.

Electrical & Power Systems (HV/MV/LV)

- High-, medium-, and low-voltage electrical construction from utility interface through rack-level distribution
- Substations, switch gear, transformers, MCCs, UPS, generators, PDUs, RPPs, and critical power distribution
- Power, grounding, and control systems installation and testing
- Electrical verification and commissioning support aligned to data center energization requirements

Rotating Equipment & Reliability

- Installation, alignment, and commissioning of generators, motors, drives, pumps, fans, and cooling-related rotating assets
- Integration of rotating equipment with electrical power, controls, and monitoring systems
- Reliability-focused installation practices to reduce early-life failures and unplanned outages
- Startup and commissioning support to ensure stable operation under load

Leadership, Oversight & Scalable Manpower

- EPC interface management and field coordination
- QA/QC inspection and verification
- Significant available manpower of highly technical electrical, rotating equipment, telecom, and commissioning technicians
- Ability to rapidly scale crews to relieve labor shortages on fast-moving AI programs
- Commissioning specialists and technical SMEs

Telecommunication & LV Infrastructures

- Structured copper and fiber cabling
- Backbone and horizontal fiber systems
- Telecom installation, testing, labeling, and documentation supporting monitoring, controls, and security
- Integration of OT/IT networks required for operations, redundancy, and resilience

Commissioning, CSU & Turnover Support

- Systems completions and readiness for energization and startup
- Interface management across electrical, mechanical, controls, and telecom systems
- Documentation, punch-list management, and turnover packages
- Support through power-up, integrated testing, and operational handover

rushllc.com

Houston, TX USA

Phone: (713) 364-3433

Email: admin@rushllc.com