



I/E Field Services

At Paton, our Construction Professionals will partner with you to define and implement your project objectives. Whether you are needing help with a small maintenance project or planning a large-scale capital project, Paton can provide the skills necessary.

Our safety and quality focused approach allow us to deliver projects on schedule and under budget, all while ensuring long-term maintainability and reliability.

At Paton, Safety is not a Job requirement, Safety is a Value. Paton's corporate commitment to achieving safety excellence in everything we do supports our philosophy that "Nobody Gets Hurt".

We have over 35 years without a lost time injury. We empower our people to employ safe and environmentally responsible work practices. We passionately promote the health and welfare of our employees, contractors and community.

Paton works every day to forge long-lasting relationships that add value to our clients' operations and are built on trust and respect. By listening, we are able to deliver effective solutions that are aligned with our clients' needs.

Capabilities

Installation Services

- > Grounding systems
- > Lighting systems
- > Electrical equipment (15KV)
- > Control systems
- > Safety systems
- > Equipment monitoring
- > Analyzer systems
- > Instrument installation
- > Cable raceway systems
- > Cable and wiring systems
- > Tubing systems
- > Electrical heat trace
- > Fiber optic systems

Turnarounds and Planning

- > Scope development
- > Planning
- > Estimating
- > Execution / staffing
- > Process validation
- > Startup support

Integration Services

- > Panel design
- > Panel fabrication
- > Programming
- > HMI development
- > System staging
- > FAT / IFAT

Commissioning

- > Calibration
- > Loop check
- > Function testing
- > Loop sells
- > Commissioning support
- > Startup support

Management

- > Safety
- > Quality Control
- > Constructability
- > Estimating
- > Scheduling
- > Progress tracking
- > Cost control
- > Change management
- > Materials management