

SAFETY

PATON

Paton is an integrated Engineering, Procurement and Construction provider in process control, automation and electrical installations. We offer a complete portfolio of services in alignment with our clients in the energy and process industries to improve and sustain our customers' assets.



From small businesses to large corporation, **Health and Safety is the #1 priority** and Paton Engineers and Constructors is here to help.

Running a successful business involves accurately assessing risks and costs, and running an effective health and safety program, no matter the size of your business.

Paton consultants can support clients across

North America to support their commitment to health and safety, in an effort to improve the efficiency and productivity of your business.

Paton is a leader in health and safety education!

Our subject-matter experts and experienced instructors represent all our industry sectors and work together to provide training on a variety of topics. The following outlines our health & safety expertise but for a comprehensive review of what your needs are – book an Assessment today!

CAPABILITIES

- Health and safety management system, policy, standards and training development
- Emergency, spills response and contingency planning
- Construction turnaround safety planning
- Inspections and compliance assessment
- Designated substance control programs
- Safety culture coaching and development of improvement programs
- Ergonomic Assessments
- Noise surveys and personal exposure monitoring
- Confined space inventory and rescue planning

SAFETY + RESPONSIBLE CARE

- 35 Years of No Loss Time Injury
- Pre Job Planning
- ISNetworld, Avetta, PCCS and ComplyWorks
- Evaluated by IEC Safety Management with score of 98%
- Control Cabinets & Marshalling Panels
- Hazardous area equipment
- UPS Systems & Batteries
- Instrument & Electrical Infrastructure

PROCESS SAFETY

- PHA/HAZOP
- Complete Functional Safety Offering including SRS, SIL Assessment Using LOPA/Risk Graph, SIL Verification using SILSolver and ExSILentia, Root Cause Analysis

