

GAIL ANDERSON

PRINCIPAL ENGINEER

Gail Anderson is an exceptionally proficient and seasoned Industrial Engineer, bringing more than a decade of expertise to deliver creative, dependable, and superior solutions across a broad spectrum of electromechanical and energy initiatives.

Her extensive expertise encompasses electromechanical systems and substation enhancements, photovoltaic system improvements, battery system optimizations, reliability and field engineering, root cause investigations, and project oversight, establishing her as a dynamic and visionary leader for tackling complex technical challenges.

Gail's robust project history features her leadership in pivotal efforts for public works and utility sectors — including reliability assessments, fault tree evaluations, and equipment upkeep for prominent organizations like Alstom & Bombardier — as well as commercial and industrial assignments, such as photovoltaic system upgrades for private commercial clients.

This rich experience underscores her capacity to oversee sophisticated systems, perform detailed analyses, and maintain adherence to strict standards, consistently achieving outcomes that surpass expectations. As a Professional Engineer (P.Eng) certified by Professional Engineers Ontario (PEO), Gail adheres to the highest levels of professionalism and integrity.

Her advanced qualifications in Industrial Engineering and Energy Systems Engineering Technology reinforce her technical expertise, positioning her as an exceptional leader to propel your project forward with unparalleled skill, rigorous precision, and an unwavering dedication to delivering exceptional results.



GAIL ANDERSON PRINCIPAL ENGINEER

EXPERTISE

- Electrcomechanical System and Substation Upgrade
- Photovoltaic System Upgrade
- Battery System Upgrade
- Reliability and Field Engineering
- Root Cause Analysis
- Project Management

RELEVANT EXPERIENCE

PUBLIC WORKS AND UTILITY

- · Alstom & Bombardier-
 - Reliability Performance
 - Fault Tree Analysis
 - Equipment Maintenance

COMMERCIAL AND INDUSTRIAL

 Private Commercial - Photovoltaic System Upgrade

EDUCATION

Bachelor of Engineering in Industrial Engineering

Caribbean Maritime Institute

Advanced Diploma in Energy Systems Engineering Technology

Centennial College

CERTIFICATIONS/PROFESSIONAL AFFILIATIONS

Professional Engineer

Institution: Professional Engineers Ontario (PEO)