

Hal O. Gen

555 Nickel Street, Green Bay, WI 54307
920.498.5555 | hal.gen@mymail.com

SUMMARY OF QUALIFICATIONS

- Experience identifying, monitoring, and evaluating environmental hazards
- Experience determining strategies to minimize or prevent waste to reduce impact on the environment
- Strong work ethic; dependable and responsible
- Active and collaborative team player
- Effective time management, organization, multitasking, and prioritization skills
- Detail-oriented; ensures accuracy and precision in work
- Experience examining the effects of pollution
- Proficient use of oral and written communication skills
- Critical thinker, problem solver, and decision maker

EDUCATION

Northeast Wisconsin Technical College, Green Bay, WI

Associate Degree, Environmental Engineering Technology

May 2025

- Relevant coursework: Blueprint Reading Intro, Environmental Biology, Wastewater Treatment & Analysis, CAD, Air Pollution Control Systems, Solid and Hazard Waste

EMPLOYMENT

Environmental Engineering – Wastewater Tech Intern

January 2024 – Present

TransSystem, Green Bay, WI

- Develop route studies for sanitary sewer collection systems
- Design pump, lift, and meter stations
- Complete tunneling and boring methods and specifications
- Prepare engineering design reports for water/wastewater mains
- Analyze closed conduit hydraulic systems

Environmental Engineering – Wastewater Technician

November 2023 – January 2024

Texico, Green Bay, WI

- Prepped and modified reports, specifications, plans, construction schedules, environmental impact studies, and designed for difficult projects
- Organized and developed project team to execute specific phases or aspects of project such as technical studies, project design, preparation of specifications and technical plans, and project inspection
- Developed and presented proposals to clients
- Assured the project met quality control and quality assurance guidelines

COMMUNITY INVOLVEMENT

Blood Drive Event Volunteer

June 2023 – Present

American Red Cross, Green Bay, WI