

ESTABLISHED IN 2003

In 2003, Anthony Gazzola founded AG Engineering. As a licensed Professional Engineer, Anthony had already spent 10 years establishing his expertise and reputation in the electrical engineering industry. AG Engineering flourished quickly and rapidly

developed into the preferred electrical consultant for various well established organizations in Thunder Bay.



- Commercial, Residential, Institutional, and light Industrial **Design**
- Arc Flash and Thermographic hazard
 Analysis and Reporting
- ✓ Standard and Acceptance Testing to CSA Z32
- Non-linear structural pole analysis for Joint-Use and New Build applications
- ✓ Condition and Feasibility Assessment
- ✓ And more!

30 YEARS of proven engineering experience



EXPERIENCED IN ALL CLIMATES

AG Engineering is licensed to perform work in various areas of Canada and The United States. Some areas include Ontario, Manitoba, Nunavut, Northwest Territories, Arizona, and Texas. Our team's knowledge and experience allows us to adapt our designs and services to suit all of North America's climates and cultures. Our team can provide the most efficient design, incorporating state-of-the-art technology and innovations.



WE CRAFT EFFICIENT SOLUTIONS TO KEEP PACE WITH TECHNOLOGY

At AG Engineering we strive to stay ahead of the game. Our consulting and services are always up to date with the latest codes and standards. With LEED® certification, we design to exceed energy efficient standards; utilizing LED lighting, the latest occupancing sensing technology, and green-energy soloutions.

14 St. Paul Street, Suite 201 Thunder Bay, Ontario, Canada P7A 4S5

> 807-622-3654 office@agpeng.com



DESIGN AND PROJECT MANAGEMENT THAT WORKS FOR YOU. **EFFICENT, EFFECTIVE, AND CREATIVE**

Our goal is to provide professional and innovative services to our clients. We provide all our services in a timely manner. We pride ourselves on producing top quality designs for our client's needs, while taking into account budget, project constraints, and future needs.

We provide professional design, drafting, and consulting services for a wide array of sectors. Whether you're a small business owner looking to upgrade electrical systems, or a large organization

WORRY-FREE DESIGN developing a new subdivision, we have your electrical engineering needs covered.

We're always up-to-date with the latest codes and standards:

- National and Ontario Building Codes
- Ontario and Canadian Electrical Codes
- **NETA & NFPA Standards**
- ULC & CSA Standards
- Applicable Utility Standards



flexible solutions for your engineering consulting needs

EXPERIENCED ENGINEERING

AG Engineering is experienced with all aspects of electrical design; from lighting study and design, to demand load and distribution sizing. Specifying leading-edge products in security, CCTV, access control, and life safety systems. We are knowledged in health care design for normal and emergency systems, as well as patient care area design and testing. We continually provide services for joint-use analysis on utility owned poles, and are the preferred vendor for many large organizations maintenance and testing needs.









Commercial Residential

Education

Healthcare

SECTORS







Subdivision Industrial

Process & Material

Project Management Handling

AFFILIATIONS











REACH OUT TO US AND LET US KNOW HOW CAN WE HELP YOU

AG Engineering can assist you in your electrical engineering needs from concept to construction. Contact us at 807-622-3654, or office@agpeng.com