Principals



Maged Ghali, P.Eng. Chairman of the Board mghali@mga-ind.com T: +1 (403) 244-9812 C: +1 (403) 615-3759



Sherief S.S. Sakla, Ph.D., P.E., P.Eng. CEO sherief.sakla@mga-ind.com T: +1 (587) 393-4147 C: +1 (201) 355-6061



Warren Bailey, P.Eng.
President
warren.bailey@mga-ind.com
T: +1 (587) 393-4149
C: +1 (403) 399-9765









CANADA

Alberta [Head Office] Suite 2800 - 817 15th Avenue SW Calgary, Alberta T2R 0H8 Telephone: +1 (403) 249-9870

British Columbia Unit 202 - 8678 Greenall Avenue Burnaby, British Columbia V5J 3M6

Québec 2828 Boulevard Laurier, Suite 734, Tour 1 Norton-Rose Québec City, Québec GIV OB9 Telephone: +1 (587) 393-6690

USA

Florida MGA USA ENGINEERS LLC Suite #600, Office 607, 4830 West Kennedy Boulevard, One Urban Center, Tampa, Florida, USA 33716 Telephone:1 (727) 290-2500

New Jersey MGA USA ENGINEERS LLC 1 American Dream Way East Rutherford, New Jersey, USA 07073

INTERNATIONAL

Egypt MGA Technology 28 Samir Mokhtar St. 9th & 10th Floor Ard El Golf Heliopolis, Cairo, Egypt Telephone: +2 02 2418-4933

Ecuador The Scot Group (MGA Agent) Ave. Pedro Menendez Gilbert Puerto Santa Ana , Edificio The Point, Piso 26, Ofc. 2611 Guayaquil, Ecuador Telephone: +593 9 6877 9208

Brazil JJ Infraestrutura e Engenharia Ltda-ME (MGA Agent) Avenida Mato Grosso 676, Anápoli Goiás, Zip Code 75.113-170, Brazil Telephone: +55 11 96630-0112

Mexico
Mobina SA de CV (MGA Agent)
Avenu de Los Deporters, numero 100
Fracccionamiento Tellerias
Mazatlan, Sinaloa, CP 82017, Mexico
Telephone: +52 669 154 9464

General Inquiries: info@mga-ind.com









The Company

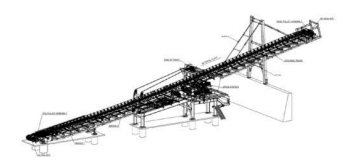
MGA Engineering is a global leader in designing structural and mechanical systems in the infrastructure, building (commercial and industrial), mining, energy, and marine industries. Founded in 1996, MGA now staffs 65 highly experienced engineers, providing an exceptional level of technical expertise and innovative engineering solutions to commercial and industrial clients.

The Method

Using state of the art design and computing tools, MGA completes work compliant with North American and European standards. From initial project conception via Design Basis Memoranda, through Front End Engineering and Design (FEED) studies to detailed design, MGA adeptly meets the design requirements of the industry.

A Global Footprint

MGA's headquarters is situated in Calgary, Canada, overseeing corporate, project management, financial, and design functions. Additionally, a significant design office is located in Cairo, Egypt, serving as the operational hub for projects in Europe and Asia. MGA also has several smaller satellite offices across Canada and the United States, as well as internationally. Our extensive footprint of past projects and ongoing global presence underscores our commitment to delivering exceptional engineering solutions worldwide.











The Applications

Materials Handling

- Conveyor systems
- · Ship loaders & unloaders
- · Bucket wheel stacker-reclaimers
- Surge bins, chutes and hoppers
- Tanks, vessels and silos
- Loading & unloading facilities

Mining and Oil Sands

- Crushing plants & apron feeders
- Slurry preparation plants
- Primary separation cells
- Surge facilities and pump boxes
- · Rotary breakers
- Double roll crushers
- · Tank farms and pressure vessels
- · Ore processing systems
- Mobile sizing stations
- Equipment erection

Buildings

- Complex steel structures
- · Foundations, piles, concrete and masonry
- · Wall cladding, partitions and facade
- Building & construction technologies
- $\cdot \, \mathsf{Code} \, \mathsf{compliance} \, \mathsf{verification} \,$
- Structural assessment and inspection
- Glass structures
- Modularization

Infrastructure

- Port facilities
- Airport facilities
- Foundations
- · Rail and truck transfer facilities
- · Grain handling facilities
- Desalination plants
- Blast resistant structures