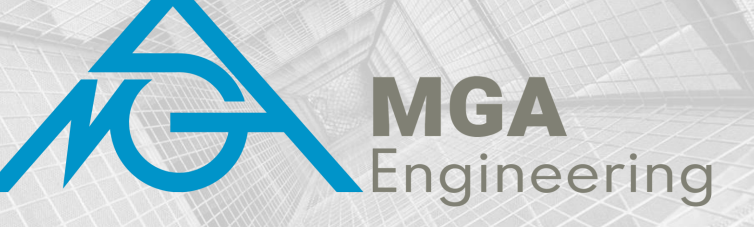
# **EQUIPMENT PORTFOLIO**



#### MGA Engineering Inc.

Suite 3000 - 817 15th Avenue SW Calgary, Alberta, Canada T2R 0H8 https://www.mgaeng.com/

#### Contact:

Steven J. Keays, M.A.Sc., P.Eng.

Vice President

steven.keays@mga-ind.com

Cell: 1-587-433-1504

Direct: 1-587-383-6690



# ABOUT MGA

MGA Engineering Inc. is a master designer of structural and mechanical systems utilized across the globe in the marine, mining, infrastructure, and building sectors. Founded in 1996, the firm is headquartered in Calgary, Canada, and operates regional offices in Canada, USA, and Egypt. Throughout the decades, MGA has lent its expertise to owners, operators and fabricators of large-scale bulk materials handling equipment such as conveyors, ship loaders, stackers/reclaimers, crushers, storage tanks, vessels and transfer stations.

Over the decades, MGA has worked with all major Original Equipment Manufactures (OEM), including Takraf, ThyssenKrupp, PHB, FAM, MWS, FLSmidth, Shinhan, and Sandvik.



#### **BULK MATERIAL HANDLING**

MGA's core expertise is anchored at BHM installations typically found in the mining, marine ports, and oilsands industries. MGA expertise is available in CAPEX and OPEX:

CAPEX: New equipment

(needs analysis, planning, design, design-build, erect, commission)

OPEX-A: Equipment in operation

(repairs, troubleshooting, modifications, alterations, senescence)

OPEX-B: Inspection, Testing & Certification (maximization of economic life of operating assets)

#### **BULK TRANSFER**

- Single-boom spreaders
- Mobile stacking bridges
- Transport crawlers
- Stacker and reclaimers (single & combined)
- Bucket wheel reclaimer (boom & bridge)
- Scraper, drum, and portal reclaimers
- Portal and bridge-type scraper reclaimers
- Ship loaders & unloaders
- Grab type ship unloader
- Circular storage with stacker/bridge reclaimer

#### **BULK TREATMENT**

- Crushing plants
- Breakers and high-pressure grinding rolls
- Roll crushers and double roll crushers
- Belt linear screens
- Hard rock sizers
- Slurries plant and tailings
- Primary separation cells and flotation cells
- Granulators
- Vacuum belt filters for dewatering

#### **EXCAVATORS**

- Bucket chain excavators
- Bucket wheel excavators

#### **TRANPORT**

- Apron feeders
- Belt conveyors
- Belt feeders
- Mobile conveyor bridges
- Mobile transfer conveyors
- Tube conveyor
- In-plant conveyor systems
- Pipe conveyor systems
- Steel belt conveyors

#### **FACILITIES & Buildings**

- Wagon / truck loading
- Wagon unloading / tripper
- Rapid train load-out station
- Storage pits
- Tanks and reservoirs
- Pressure vessels and bullets
- Process piping
- Pipe racks
- Steel structures





### OPEX-A engagements keep the assets operating profitably:

- Assessments of structural and mechanical integrity
- Failure analysis and prevention
- Fracture and fatigue assessments, detection, and mitigation
- ▶ Design of alterations, modifications, upgrades, and repairs
- Design assessments of performance enhancements, capacity increases, reliability improvements, and automation opportunities

## OPEX-A EXPERTISE



#### OPEX-B engagements extend the economic life of assets:

- ▶ In-situ inspections of equipment under static and operating conditions for detection of structural, mechanical, and operational problems, concerns or issues.
- Corrosion, erosion and structural degradation detection, and progress monitoring
- ► Testing, troubleshooting, and identification of remedial options & opportunities for improvements and/or degradation mitigation
- Certification of operational & structural compliance to Codes,
   Standards, and Permit requirements
- ▶ Risk mitigation: risks of failure, to productivity, to health, safety and the environment, to reliability, to budgets, and to shareholders' returns on investment.
- ▶ Design options for extending the economic life of operating or idle equipment.

## OPEX-B EXPERTISE



# SALIENT EXAMPLES



# SHIP LOADERS & UNLOADERS





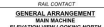
SHIPLDADER IN HIGH WATER LEVEL POSITION:

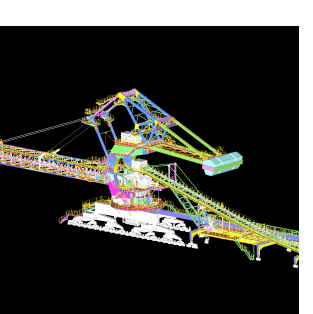




# STACKERS AND RECLAIMERS

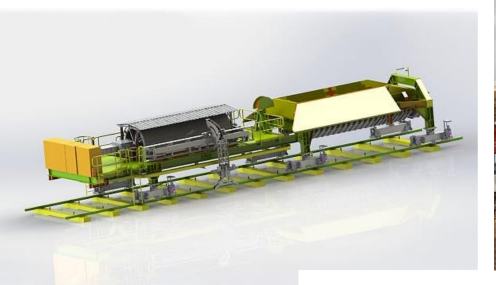
















# CONVEYORS











# PRIMARY CRUSHING SYSTEMS





# SURGE FACILITIES

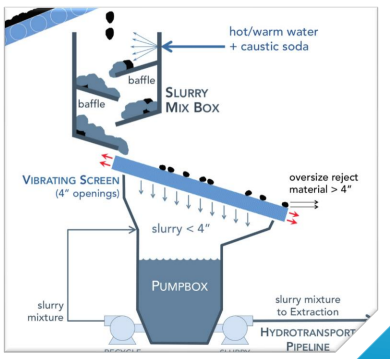




# SLURRY PREPARATION PLANTS







# SLURRY PUMP BOXES





# PRIMARY SEPARATION CELLS







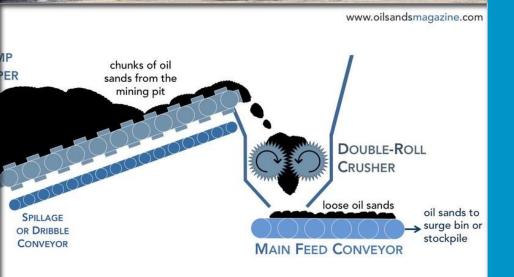


# SURGE BINS





# CRUSHING PLANTS







# HOPPERS

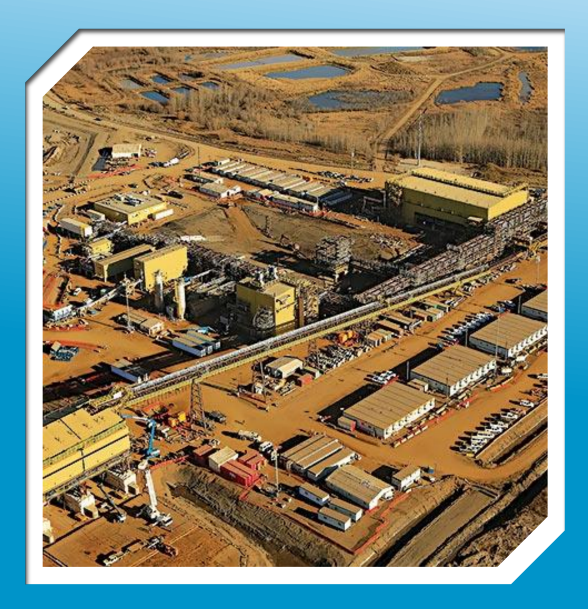






# HOPPER INSTALLATION



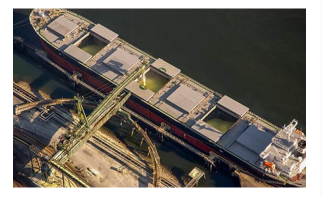


# MATURE FINE TAILINGS CENTRIFUGING PLANT



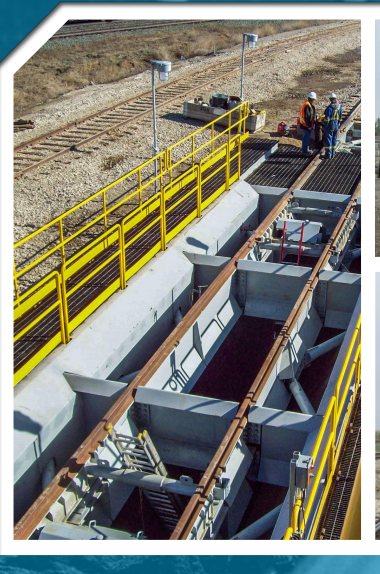








# TERMINALS

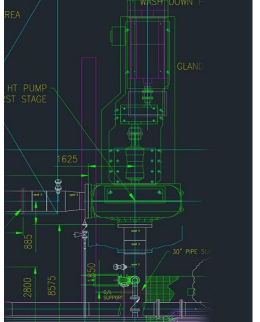
















# SPECIAL STRUCTURES AND EQUIPMENT







#### Canada Head Office

Suite 2800, 817 – 15<sup>th</sup> Avenue SW Calgary, Alberta T2R 0H8

2828 Boulevard Laurier, Suite 734, Tour 1 Norton-Rose Québec City, Quebec G1V 0B9

#### **USA**

MGA USA ENGINEERS LLC 970 Lake Carillon Drive, Suite 300 St. Petersburg, Florida, USA 33716

MGA USA ENGINEERS LLC

1 American Dream Way
East Rutherford, New Jersey 07073

#### Egypt

MGA Technology 30 Samir Mokhtar St. 9th & 10th Floor Ard El Golf Heliopolis, Cairo

#### Mexico

Calle Jacarandas #8, Balcones De Loma Linda Mazatlán, Sinaloa, CP 82000

#### **Ecuador**

The Scot Group (MGA Agent) Ave. Pedro Menendez Gilbert, Puerto Santa Ana, Edificio The Point, Piso 26, .Ofc. 2611 Guayaquil

#### **Brazil**

JJ Infraestrutura e Engenharia Ltda (MGA Agent) Avenida Mato Grosso 676, Anápoli Goiás, Zip Code 75.113-170

### Contacts

Steven J. Keays, M.A.Sc., P.Eng. Vice President steven.keays@mga-ind.com

Michael J. Pankowski, B.Com. Commercial Strategist michael.pankowski@mga-ind.com

