

A Brief Introduction to SEI Industries

SEI Industries Ltd. is an industrial fabric niche products manufacturer that was started in 1978. SEI is divided into two divisions — Aerial and Remote Site. Within the Remote Site division, there are three main product groups.

- The Remote Site group supplies products for the transportation, transferring (pumping equipment), filtration and storage of petroleum oils and lubricants (POLs) and waters (potable, grey and black).
- The Environmental group supplies spill prevention and spill response equipment
- The Fireflex group supplies flexible water storage tanks for wildland fire fighting





Enginetic solid

Our King Series of Storage Tanks











EERSOLITIONS

MEENE



Transfer Pump Systems

- SEI diesel and jet transfer pump systems offer robust reliability
- Available in two models: 100 GPM (378 LPM) and 150 GPM (567 LPM) models
- Housed on a skid for easy shipping and deployment



Vehicle Pump Systems

- Available in three models: 30 GPM (113 LPM), 60 GPM (227 LPM) and 90 GPM (340 LPM) models
- Housed on a skid for easy shipping and deployment
- All models have a welded bottom (with drain) that prevents minor spill and drips



- Fully integrated systems (including a jet fuel filtration coalescer/separator.
- Designed specifically to meet your aviation pumping needs.
- Housed on a skid for easy shipping and deployment.
- Flow rates of 50-100 USGPM (189-378 LPM) depending on the model.

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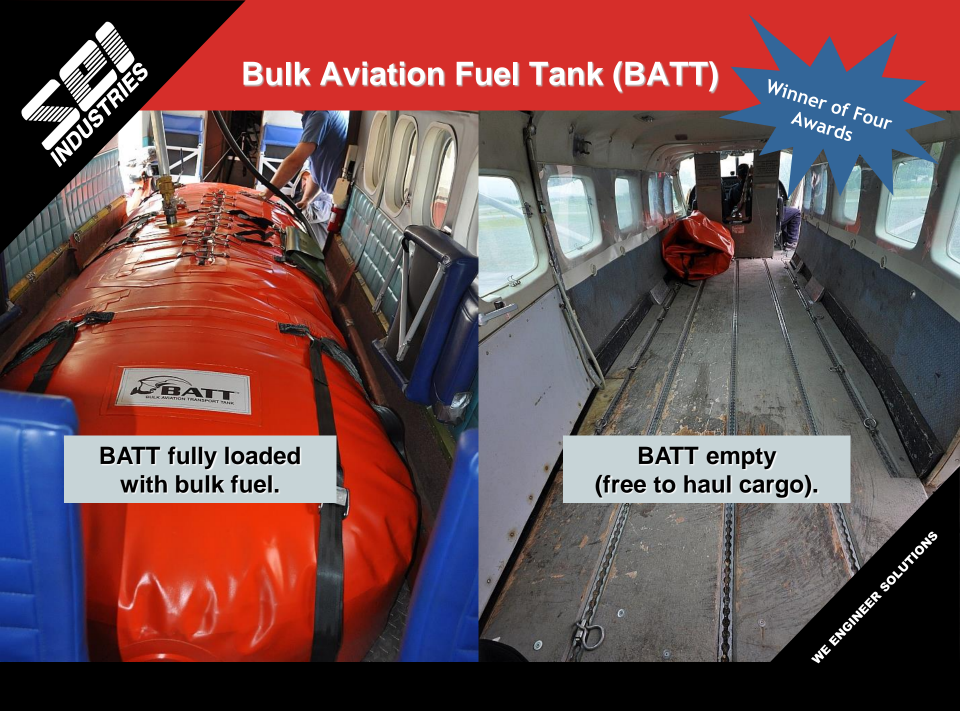
Heli-Pump



- Compact, lightweight and portable
- In use around the world by military special forces and helicopter operators, the Heli-Pump is a **complete turnkey** electric aviation fuel pumping system in a tiny package.
- Designed for **rapid deployment**, the Heli-Pump quickly distributes fuel from almost any source and can be powered by the helicopter's DC system.
- It offers two-stage filtration, making it ideal for remote site operations.

week solution

NE





Bulk Aviation Fuel Tank (BATT)

Eliminates fuel drums

Transport Canada-approved

World's first double-walled, baffled aviation tank





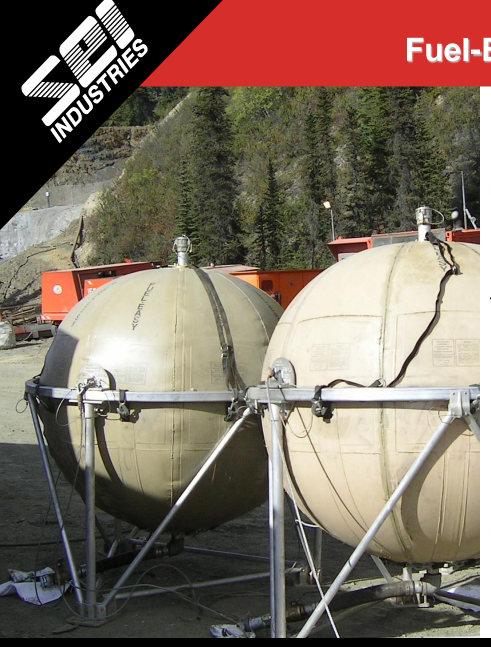
Easily folded and stored

Haul paying cargo back

Save up to 50% on fuel hauling costs







Fuel-Easy

- Lightweight, flyable fuel containers made especially for helicopters
- Flies safely and holds no surprises in flight
- Increased fuel savings compared to using a fuel drum
- Can be flown at a helicopter's maximum cruise speed



- Double walled no secondary
- Designed to be internal or external cargo.
- Air, ground, marine uses.
- Soon to be Transport Canada approved for TDG internal cargo.
- Currently meets Transport Canada for helicopter sling load.
- 250 USG & 500 USG models
- Rated to operate at 4 PSI pressure regulator recommended.

Double Drum



■ **Double Drum** — 4 x 105% pressure test.

CARIES

Double Drum Drop Test Video



SOLUTIONS

Secondary Containment

SEI Industries also provides a range of secondary containment products to support fuel storage. Any of its "berms" can be customized to meet specific site requirements.



■ Each berm can be fitted with a rain water hydrocarbon filter to ensure they maintain 110% secondary containment capacity.

We offer the following options:

- Insta-Berm L-Rod
- Insta-Berm Frame Supported
- Ride-Side
- Mini-Berm
- Drip Defender
- RainDrain

COLUTIONS

WEEK



- Insta-Berm (L-Rod)
 - Rapid deployment minimal site preparation required.
 - Chem-Shield, Arctic-Shield or Temp-Shield fabric.
 - Chemical and fuel resistant.
 - Designed to hold 110% capacity.
 - L-Rod wall design 6", 12" and 15" height (tanks under 12,000 USG).
 - High wind stake system and corner drains.



Insta-Berm (Frame)

- Rapid deployment minimal site preparation required.
- Chem-Shield, Arctic-Shield or Temp-Shield fabric.
- Chemical and fuel resistant.
- Designed to hold 110% capacity.
- Frame support wall design, 20" and 32" (tanks over 12,000 USG).
- High wind stake system and corner drains.



Ride-Side

- Rapid deployment and minimal site preparation required.
- Chem-Shield, Arctic-Shield or Temp-Shield fabric.
- Chemical and fuel resistant.
- Designed to hold 110% capacity.
- High wind stake system and corner drains.



Mini-Berm and Drip Defender

- Spill tray uses.
- Chem-Shield, Arctic-Shield or Temp-Shield fabric.
- Chemical and fuel resistant.
- Sized for smaller needs.



RainDrain

Protects berms from overflow

Automatically removes rainfall and water collected inside a berm

■ Go-no-go filter uses gravity

Easy-to-use filter cartridge replacement

