

TOWER AEROSPACE INC[©]

May 2016 Newsletter

Issue 101

**FIRE CONTROL EQUIPMENT DESIGN
MANUFACTURE AND TEST**



FOR SALE or LEASE

**ADVANCED WILDFIRE TECHNOLOGIES ,
LONG TERM, SHORT TERM FIRE SEASON
LEASING AND OR PARTNERSHIP**

“Proactive, Aggressive Fire Bombing and Initial Attack Delivery Control Technology ”

*Tower Aerospace Inc. Critical On Demand ,International Emergency Response and Product Support Company -
Tower Aerospace since 1990 has designed, built and certified Carbon Fiber Water Bombing Tanks*

ADVANCED WILDFIRE INITIAL ATTACK, FLUID TANK WATER BOMBING, HELICOPTER EQUIPMENT

Helicopter Horizontal Line Layer Delivery System, creates barriers flanking wild fires.

*BADGER is a Proactive, Aggressive Initial Attack Delivery Control Carbon Fiber System for Fire Jumping, photos attached
Tower Delivery Systems handle gels, fire retardants, are multi-purpose, support multi industrial needs and applications including the
world of improved agriculture support and environmental sciences*

OTHER PRODUCTS: Fuel Systems, Solid Buckets, Cargo Pods, Water Canon, Crash Position Indicators, Control Boxes



Tel: (250) 353-2345 Tower Aerospace Inc. 26-622 Front St. Nelson BC Canada V1L4B7 Fax: (250)-353-2345

Email: smcleod@toweraerospace.com Email: jmcleod@toweraerospace.com

Emergency Response-Product Awareness -Technology Advancement-Product Support– Helicopter Leasing

Each Request is handled as a True Priority

All Systems design Manufacturing and Test meet FAA, Transport Canada, EASA, ISO International Standards

If you have to replace it, design it, re-manufacture or to partner ,lease, contact Tower’s Engineering for solutions

Proactive, aggressive Initial Aerial Fire Fighting Equipment with Retardants is essential in extinguishing wild fires worldwide, .

To Continue Receiving Tower Technical, Products, and other International Information: Please follow instructions. If we have no consent we may not be able to send you product information, or other communications.

Check or X here to Subscribe: _____ or Unsubscribe: _____ and please reply