



**FilterBoxx™**  
Water & Environmental Corp.

## FilterBoxx Energy Services The Rig Combo™ G2 Advantage

Your Water  
Our Solutions

### THE ULTIMATE PAD DRILLING UTILITY PACKAGE



The Rig Combo™ G2 provides a complete utility package on one skid that includes wastewater treatment, fresh water supply, power, yard lights and a bathroom conveniently packaged for rig or camp sites.

Additional Features include:

- Operator Friendly Wastewater Treatment & Effluent Polishing System
  - 10m<sup>3</sup>/day capacity (50 person equivalent)
  - Moving bed bioreactor system (MBBR)
  - Pressure filtration effluent polishing system
  - Effluent quality ≤ 10/10mg/L BOD and TSS
  - Treated effluent suitable for rig water reuse after disinfection
- Two 125kW Generators - 110kW Prime Power Rating
  - 3,400 litre (900 gallon) diesel storage
  - 400 amp service - with auto transfer switch
  - 23x 120VAC 15A GFCI duplex plugs
  - 13x 120/208VAC 1Ø 30A twistlock
  - 2x 208VAC 3Ø 60A pin and sleeve
  - 4x 208VAC 3Ø 100A pin and sleeve
- Remote monitoring capability
- 7,000 litre (1,850 gallon) water storage and distribution system
- 25' hydraulic telescopic light tower with 4 metal halide lamps
- Convenient washroom that includes a toilet, urinal, sink, emergency eye wash bottle and washing machine
- Roll on/off skidded building: 50' L x 11.5' H x 10.5' W
- Dry weight: 56,350 lbs
- Soil profiling and effluent field construction services available

FilterBoxx Water and  
Environmental Corporate  
Headquarters  
5716 Burbank Road S.E.  
Calgary, Alberta  
Canada T2H 1Z4  
Tel: +1.403.203.4747  
Fax: +1.403.203.4774  
Toll Free: +1.877.868.4747  
Email: info@filterboxx.com

Eastern Canada  
2829 Sherwood Heights Dr.  
Suite 101, Oakville, Ontario  
Canada L6J 7R7  
Tel: +1.289.881.0200  
Fax: +1.289.881.0201

FilterBoxx Energy Services  
Operations Headquarters  
364 Saskatchewan Avenue  
Spruce Grove, Alberta  
Canada T7X 3B4  
Tel: +1.780.960.0999  
Fax: +1.780.960.0744

FilterBoxx Energy Services  
Grande Prairie & N.E. British  
Columbia  
21 County Industrial Park  
Grande Prairie, Alberta  
Canada T8V 5N3  
Tel: +1.780.532.0543  
Fax: +1.780.532.1784

TECHNICAL SUPPORT

Service Technicians are on-call 24 hours per day, 365 days per year and can provide fast, reliable and efficient tie-ins to your well site trailers

PERMITS

All wastewater systems have been approved in Alberta and British Columbia for discharge up to 25m3 per day. Our environmental department will facilitate the necessary permits with the ASRD and Provincial Health authorities where necessary in any jurisdiction required.

SERVICE LOCATIONS

Operations are headquartered in Spruce Grove and Grande Prairie, Alberta.

For more information on any of our products or services please visit us on the web at: [www.filterboxx.com](http://www.filterboxx.com) or call toll free at 1-877-868-4747

## Service Features

FilterBoxx is a design, engineering and build company specializing in packaged water treatment solutions for industrial clients for any size population. Remote and harsh climate environment applications are our specialty.

FilterBoxx Energy Services provides complete turnkey rental water and wastewater systems, including support equipment and services for 20 to 1000 person camps and communities.

All equipment is set-up by trained Service Technicians. The set-up includes heat-traced, insulated hose (in winter), lift stations, safety cone pylons and professional tie-ins to your well site trailers.



Telescopic Light Tower

## Regulatory

FilterBoxx has strong established relationships with various regulators throughout Western Canada. Our regulatory department provides all customers with permitting, testing and all required reporting.

## Health & Safety

We are committed to protecting our people, with our COR certified HS&E program. FilterBoxx is certified by PICS, ISNetwork, PEC Premier and ComplyWorks.

## What's Included?

- Scheduled generator oil and fuel filter changes
- Lift station, hose and electrical checks
- Wastewater sampling, lab testing and regulatory reporting



2x 125 kW Generators



Convenience Washroom



Electrical Connections



Treatment Plant