



The CPP Connection

June 2018 Newsletter

CRE Canada Pump and Power is your First Nations Fort McMurray Band source of Dredges, Pumps, and Modular Barges!



We continue to get more involved with the local community by purchasing a new 12,000 square foot Base of Operations in MacKenzie Industrial Park.

Come and visit Canada Pump and Power at 285 McDonald Crescent!

You can buy or rent our “Made in Alberta Mighty Pumps and Mighty Dredges” from us in Fort McMurray.

If your existing Pumping System needs repair and service, we can do that locally as well!

If Canada Pump and Power can help you with any of your marine industrial needs, or equipment servicing needs, call 1-780-922-1178 or email CPP at Sales@MightyPumps.com.



The CPP Connection

June 2018 Newsletter

Industrial Strength

MIGHTY PUMPS

DIVE • PUMP • BARGE • DREDGE

CANADA PUMP & POWER



Equipment Type	Quantity Available	Description
Pumping Systems (Diesel, Hydraulic, and Electric)		
Positive Displacement or Centrifugal for Water, Solids, Slurry, Trash, and Fuel)		
Dewatering Trash (DT)	150 Available	<ul style="list-style-type: none"> • 24" DT24, up to 33,400 gpm or up to 136' of head • 18" DT18, up to 17,300 gpm or up to 240' of head • 12" DT12, up to 6,100 gpm or up to 200' of head • 8" DT8, up to 4,500 gpm or up to 230' of head • 6" DT6, up to 2,800 gpm or up to 150' of head • 4" DT4, up to 1,450 gpm or up to 150' of head
High Head Trash (HT)	50 Available	<ul style="list-style-type: none"> • 14" HT14, up to 10,500 gpm or up to 360' of head • 12" HT12, up to 5,100 gpm or up to 360' of head • 10" HT10, up to 4,500 gpm or up to 350' of head • 8" HT8, up to 3,130 gpm or up to 300' of head • 6" HT6, up to 1,540 gpm or up to 390' of head
High Head Water (HW)	20 Available	<ul style="list-style-type: none"> • 8" HW8, up to 3,970 gpm or up to 660' of head • 6" HW6, up to 1,660 gpm or up to 670' of head • 4" HW4, up to 770 gpm or up to 710' of head
Hydraulic (HY)	30 Available	<ul style="list-style-type: none"> • 8" HY8, up to 4,500 gpm or up to 230' of head • 6" HY6, up to 2,800 gpm or up to 150' of head • 4" HY4, up to 1,450 gpm or up to 150' of head
Lobe Pumps	7 Available	<ul style="list-style-type: none"> • 6", 8", Wellsite Dewatering
Electric Submersible Pumps	150 Available	<ul style="list-style-type: none"> • Pumps from 3/4 HP to 525 HP and flows up to 10,000 gpm • Dredge, Slurry, Trash, Liquid • 2" to 18" Discharges, High Flow and High Head Versions • Oil, Water, Fuel, Centrifugal & Positive Displacement
Barges, Dredges, Boats, Excavators, Generators, Diving Systems, Fusion, Survey		
Generators/Light Towers	36 Available	<ul style="list-style-type: none"> • 20KW Light Towers • 25KW, 50 KW, 70KW, & 125KW Generators
Modular Barges	24 Available	<ul style="list-style-type: none"> • Mighty Modular Barge Units • Poseidon Barge Units • Floating Walkways • Floating Intake Barges
Dredges	10 Available	<ul style="list-style-type: none"> • Autonomous Mighty Automatic Dredges; 4", 8", 12" • Mud Cat Remote Control Auger Dredges • Ellicott Swing Ladder Cutter Head Dredges 8", 12" • Dredgecavator (Dredge Pump on Excavator) up to 85' • Two Yard Clamshell Excavator with 85 foot reach • Two Yard Dragline with 100 foot reach • One Yard Skyline Excavator with 1,000 foot reach
Diving Systems	4 Available	<ul style="list-style-type: none"> • Fresh Water, Potable Water and Contaminated Water Entry Systems
HDPE Pipe Fusion	4 Available	<ul style="list-style-type: none"> • Fusion Machines in Trailers with Testing Equipment
Hydrographic Survey	2 Available	<ul style="list-style-type: none"> • Bathymetric Sonar, Bottom Penetrating Sonar, Support Vessels
Heavy Equipment	28 Available	<ul style="list-style-type: none"> • Skyline Excavator, Draglines, Loaders, Dozers, Backhoes, and HDPE Fusing Units • Articulating Off Road Trucks, Weed Harvesters, Oil Skimmers
Work Trucks	20 Available	<ul style="list-style-type: none"> • 4 x 4 Crew, Mechanic, & Service Trucks
Support Equipment	In Stock	<ul style="list-style-type: none"> • Pipe, Hose, Valves, Fittings, Fluid Road Crossings, Pipe Plugs, Rig Mats