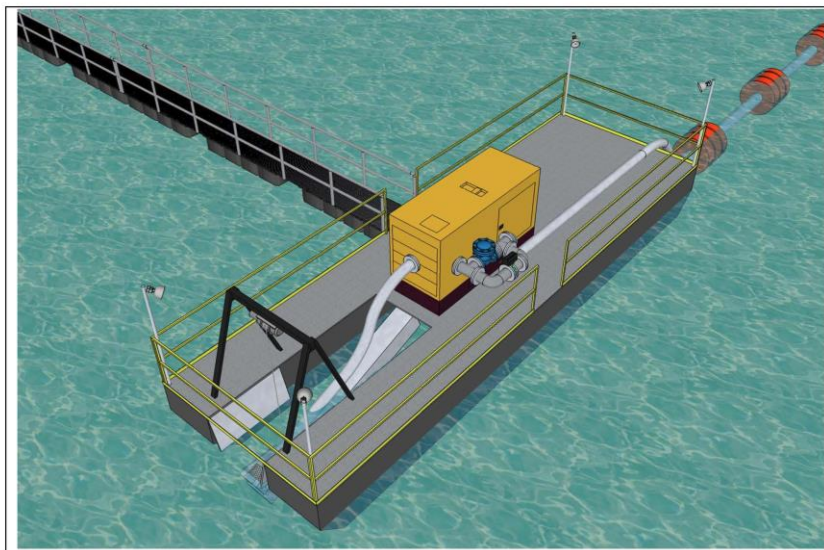




The CPP Connection

May 2014 Newsletter

Canada Pump and Power is an APEGA Registered Company!



REVISIONS		EXTRACTION DUMP POND	CANADA PUMP & POWER CORPORATION DIVE • PUMP • BARGE • DREDGE
NO.	DATE		
1	11/11/13		
2	11/11/13		
3	11/11/13		
4	11/11/13		
5	11/11/13		

DIESEL-DRIVEN END SUCTION OPTION

001
A

Canada Pump and Power has expanded our engineering department. Now we can provide engineering services directly to our Clients in addition to completing our in-house engineering tasks.

We are focused on engineering tasks related to providing improved marine industrial solutions. Our "Mighty Engineers" are presently working on pumping systems, pipelines, boats, barges, and dredges.

The group is led by Don McGladdery, Civil Engineer, and Caleb Dyck, Mechanical Engineer.

~Don has spent 42 years as a Professional Engineer to date. He has served as a branch chairman of Association of Professional Engineers and Geoscientists of Alberta (APEGA).

~Caleb has spent the last two years leading Research and Development efforts at Canada Pump and Power. In this role, he worked with senior professors and graduate students at the University of Alberta and the University of Calgary. Caleb is still involved with multiple research projects and is named on two Patents Pending.

~Don and Caleb work with our four additional engineering staffs who fill the roles of project system planning, three dimensional design, research, prototype development, and quality assurance.

Our engineers can plan the most efficient pumping or dredging system for your application using existing equipment. If what is available is not sufficient, our Mighty Engineers can design and develop alternative solutions.

If we can assist you with your Dive, Pump, Barge, Dredge, Pipe, (or related Engineering) needs, email us any time at sales@canadapumpandpower.com or call us at [1-877-898-3494](tel:1-877-898-3494). You can check out our line of pumps and other industrial marine equipment at www.mightypumps.com.

The CPP Connection

May 2014 Newsletter

Industrial Strength

MIGHTY PUMPS

DIVE • PUMP • BARGE • DREDGE

CANADA PUMP & POWER



Equipment Type	Quantity Available	Description
Trash Pumps (Diesel, Hydraulic, Electric)		
Dewatering Trash (DT)	71 Available	• 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)	40 Available	• 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)	7 Available	• 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)	31 Available	• 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
Submersible Electric	109 Available	• 1 HP to 150 HP, High-Chrome, Stainless Steel:
		○ Trash Pumps
		○ Slurry Pumps
		○ Chopper Pumps
Generators/Light Towers	28 Available	• 20KW Light Towers
		• 25KW, 50 KW, 70KW, & 125KW Generators
Barges	31 Available	• Modular Barge Units
		• Floating Intake Barge
Dredges	4 Available	• LWT Pit Hog Remote and Swing Ladder Dredges
		• Hydraulic Tiller Dredges
Diving Systems	1 Available	• Fresh Water, Potable Water and Contaminated Water Entry Systems
Heavy Equipment	20 Available	• Skyline Excavator, Draglines, Loaders, Dozers, Backhoes, and Vacuum Loaders
Trucks	52 Available	• Tandem & Tridem Gravel Trucks, Wet Material Handling Trucks, Haul Trucks and Service Trucks, Mechanic Trucks
Support Equipment	In Stock	• Pipe, Hose, Fittings, Light Plants, Fluid Road Crossings, Fusion Machines, and Dive Equipment