

July 9, 2021

To Whom It May Concern;

As an experienced marine contractor specializing in advanced innovative shoreline solutions we can really appreciate a highly advanced system like Rapid-H20.

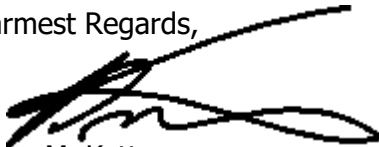
Having worked with both Rapid-H20 and tube type barriers the advantages of a military grade steel reinforced system is far superior to tubes. There is also no comparison to how rapidly Rapid-H20 deploys and is demobilized even faster after use. Our team also had the opportunity to observe Rapid-H20 deployed on the shoreline of Lake Ontario for a couple of months during one of the serious flooding years where it stood up to significant wave overtopping without moving out of place.

We have recognized other more heavy duty semi-permanent cofferdam dewatering applications for Rapid-H20 being deployed directly in water being filled with sand or aggregate. There appears to be some significant cost savings compared to other conventional solutions.

With oil being more viscous/thicker than water it seems only logical that Rapid-H20 will perform even better when preventing an oil spill from coming on shore or containing an oil spill on land.

Novat Shoreline has absolutely no hesitation in recommending and endorsing Rapid-H20 for use over the other portable barriers available on the market.

Warmest Regards,



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Founder & CEO

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