

Dear C Lanclos, Glenn,

I hope this letter finds you both in excellent health and high spirits. It is with immense pleasure that I share the latest developments and exciting prospects surrounding our presence in the oil & gas industries.

Upon Glenn's initial collaboration with Lamar and the subsequent corporate executive issues, I was asked and felt honored to be invited to join Innovative Global Products Inc. esteemed international team.

Admittedly, I had some initial reservations about this opportunity, given my expertise in spill response rather than flood management. However, as I delved deeper into the possibilities, my interest grew exponentially. The potential of the Rapid H2O system became apparent, and I envisioned numerous ways to utilize and promote it as the premier containment and storage solution worldwide, leveraging my lifetime of experience as a responder. To raise awareness, I have been using my voice of persuasion and influence through my strong LinkedIn following and the Rapidly growing Spill Response Association, sharing visuals of my thoughts.

Let us consider the 2010 BP oil spill response and their past defense mechanisms, such as Hesco baskets and Tiger dams. While these methods had their merits, they also faced significant challenges. Hesco baskets demanded substantial resources, personnel, and equipment, leading to demodulation and waste during removal.

Moreover, their inability to store spilled products effectively made them less socially, economically, and environmentally sustainable. Similarly, the Tiger Dam, despite its containment capabilities, faced compromises and lacked zero storage solutions. In stark contrast, our Rapid H2O system presents a game-changing alternative. With streamlined planning, reduced workforce requirements, and quick deployment, it minimizes waste creation, ensuring a cleaner process.

Most notably, it excels in both containing and storing spilled products, enabling a faster and more effective recovery. This positions Rapid H2O as the unparalleled emergency spill response system in the oil & gas industry and beyond. The Rapid H2O's speed, containment, and storage capabilities make it a class-leading solution for protecting our coastlines, surpassing the achievements of the 1989 Exxon and 2011 BP oil spills to the present day.

I assure you that this is just one of the many compelling scenarios our system can address. Once I can actively engage with industry stakeholders, leveraging my 36 years of knowledge, passion, and experience, its widespread adoption will undoubtedly accelerate. The oil & gas sector seeks innovative solutions that enhance operational efficiency while upholding environmental sustainability, and our system precisely fulfills those demands.

Keep in mind that our next-generation response containment and storage system can be deployed in challenging locations, such as beaches, marshes, swamps, and areas where traditional oil storage is difficult to access, as demonstrated in the ICE Demo pictures shared by Glenn.

Rapid H2O is designed to serve all state, local, and federal agencies, including the Corps of Engineers, government agencies, local mayors, and parish presidents across the USA. It will also prove indispensable for emergency response corporations, responsible parties such as rail, highway, and shipping industries, as well as HazMat, firefighting, oil response organizations and can be used for many other emergency response events. The Rapid H2O is indeed a global tool, and its acknowledgment and adoption in the USA will pave the way for its international success.

Furthermore, I am currently working on developing a proprietary and specific spill response course for the commander and Lt of the USCG Gulf Strike Team. This course will be unique, incorporating my decade of studies and pictures for future training purposes. I am confident that no other person has experienced the same missions as I have, which will make this training invaluable. Once presented, I expect to impress them and potentially be asked to train the Atlantic and Pacific Strike Teams, along with all other USCG Captain of the Port teams across the USA. This presents an incredible opportunity to become a top advisor during spills and aid in commanding the spill response field, while also training the next generation of USCG responders, giving our hard work leverage. Our last communication was two days ago. Rest assured that my passion, knowledge, and 36 years of experience will be fully utilized to ensure our shared vision thrives.

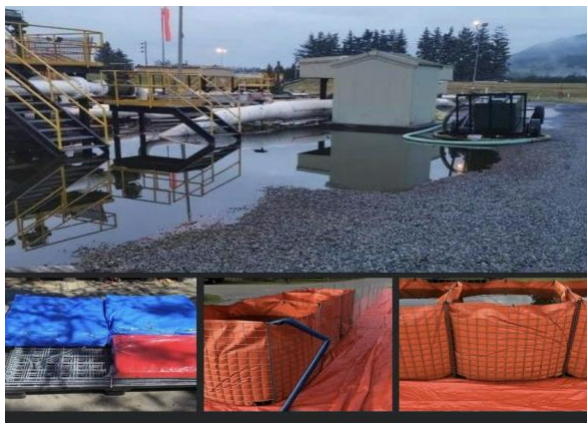
With unwavering passion, I passionately believe that Rapid H2O has the potential to emerge as one of the foremost climate-changing emergency response tools, safeguarding communities, and the environment from the perils of floods, fires, and droughts. Its significance extends to all corporations and local, state, and federal authorities committed to environmental compliance and regulations, as it will play a pivotal role in maintaining a high ES&G scoring when seeking financing. This includes corporations in crucial sectors such as shipping and rail industries. As we continue to progress, I want to acknowledge that your unwavering support and expertise will be instrumental in driving our success. I eagerly anticipate our forthcoming meetings, where we can collectively demonstrate how Rapid H2O revolutionizes emergency spill response in the industry



Indeed, one of the remarkable features of Rapid H2O is its equipment-free nature, which significantly reduces ecological damage. By eliminating the need for extensive equipment deployment, we minimize the disruption to the environment during emergency spill response operations. This approach ensures a more eco-friendly and sustainable solution, contributing to the preservation of natural ecosystems and minimizing our ecological footprint.



The Rapid H2O's innovative approach of utilizing ocean water and the spilled product as a securing instead of sand is a notable change for emergency spill response. This ingenious choice enables a swift and waste-free demobilization process. Unlike traditional methods that rely on sand, which can be resource-intensive and generate waste during removal, the use of ocean water allows for cleaner and more efficient demobilization. This results in a more environmentally friendly approach, reducing the impact on the ecosystem and promoting sustainable spill response practices.





The advantage of storing oil with the Rapid H2O system lies in its continuous operation without the need for shutdowns. Unlike traditional methods that require constant addition of containment materials, the Rapid H2O system allows for seamless unloading and transportation using vac trucks. This means that the vac trucks can efficiently unload the spilled product and transport it without the need for stationary waiting periods or shutdowns, ensuring a faster and more efficient spill response process. By eliminating downtime and maximizing the use of vac trucks, the Rapid H2O system optimizes response efforts, reduces response time, and minimizes the impact on the environment.



The combination of rapid deployment and demobilization capabilities makes the Rapid H2O system a true significant change in the field of emergency spill response, enabling responders to act swiftly and effectively during critical situations, while also ensuring minimal ecological damage.



The Rapid H2O system's capabilities and efficiency make it a crucial asset in protecting coastal areas and barrier islands from spills. Moreover, considering the potential financial and environmental consequences of spills, it makes sense to explore sources of funding, such as allocated and unallocated funds or settlements from previous incidents like the BP oil spill, to invest in advanced spill response tools like the Rapid H2O. Utilizing any remaining funds from previous spill settlements could be a strategic move to prepare for future incidents and enhance emergency response capabilities. By proactively investing in innovative and effective systems like the Rapid H2O, authorities can significantly reduce the potential damage to sensitive ecosystems and coastal regions while protecting valuable natural resources.

Furthermore, incorporating the Rapid H2O system into [barrier islands](#) spill response protocols can demonstrate a commitment to proactive and responsible environmental management. The system's rapid deployment, containment, and storage capabilities can serve as a first line of defense, ensuring a swift and effective response to any potential spills, thus mitigating the impact on marine life, ecosystems, and local economies.

By securing funding and investing in innovative technologies like the Rapid H2O, coastal regions and barrier islands can better safeguard their environments and be well-prepared to respond to any future spill incidents with greater efficiency and effectiveness.



"Within this picture, five lines of protection, yet only one possesses the power to both contain and store the product it defends against. The Rapid H2O harnesses the enemy to enhance protection." By having both containment and storage capabilities in a single tool, the Rapid H2O significantly enhances the effectiveness of spill response efforts. It minimizes the risk of environmental contamination and reduces the potential economic impact on local communities, making it a highly valuable and indispensable asset for safeguarding our natural resources.

As we conclude, the significance of the Rapid H2O system cannot be overstated. Its ability to provide unparalleled protection, containment, and storage of spilled products sets it apart from conventional methods. With the power to safeguard our environment and coastal regions, while also minimizing the impact on sensitive ecosystems, the Rapid H2O proves to be an indispensable asset for emergency responders and authorities alike.

Let us embrace this innovative tool as we strive to protect our planet and its resources. Together, we can create a safer and more sustainable future for generations to come. Should you have any inquiries or wish to explore further, please do not hesitate to reach out. Thank you for your commitment to environmental preservation, and we look forward to working together in advancing spill response technology with the Rapid H2O system.

Last but certainly not least, upon completing the comprehensive training course, it will encompass a range of innovative spill response innovations. Among these, from the likes of La, Senator, and other residents along the Gulf Coast.

Thank you once again for your trust and investment in our mission. Should you require any additional information or have any inquiries, please do not hesitate to contact me.

Sincerely,

Tucker J Mendoza

SpillWarrior

