

The MegaVessel: unveiling in Abu Dhabi

Abu Dhabi, December 12th, 2024 – H₂O Innovation Inc. (“H₂O Innovation” or the “Corporation”) is proud to have unveiled, with its partners MegaVessels Water Inc. and Harbin ROPV Industrial Co., Ltd., the visual and specifics of the Mega-Vessel Membrane System for Reverse Osmosis (RO) applications (the “Mega-Vessel”).

As announced last week, the partners have teamed up to release the Mega-Vessel into the desalination market. Taking the opportunity of the World Congress of the International Desalination and Reuse Association happening in Abu Dhabi, H₂O Innovation deployed a real-size version of the Mega-Vessel and brought it on the site. An official unveiling of the model allowed Guillaume Clairet, COO of H₂O Innovation, Paul Choules Managing Partner at MegaVessels Water Inc., and Ties Venema, Vice-President and managing director of the specialty chemicals, components and consumables, to describe the partnership as well as key details of the newly launched product.

"There is no better way to demonstrate a new product than having the real thing onsite with us. Moreover, the unveiling of the Mega-Vessel at this prestigious event aligns perfectly with this year's congress theme of "Addressing Water Scarcity" and it perfectly showcases H₂O Innovation's commitment to developing sustainable solutions for global water challenges" **stated Guillaume Clairet, Chief Operation of H₂O Innovation.**



Member of the H₂O Innovation team with partners.



About H₂O Innovation

Innovation is in our name, and it is what drives the organization. H₂O Innovation is a water solutions company focused on providing best-in-class technologies and services to its customers. The Corporation's activities rely on five pillars: (i) Water Technologies & Services (WTS) applies membrane technologies and engineering expertise to deliver equipment and services to municipal and industrial water, wastewater, and water reuse customers, (ii) Specialty Products (SP) is a set of businesses that manufacture and supply a complete line of specialty chemicals, consumables, and engineered products for the global water treatment industry, (iii) Operation & Maintenance (O&M) provides contract operations and associated services for water and wastewater treatment systems; iv) Water Infrastructure Development (WID) is developing WaterHubs, through performance financing, our turn-key projects can be designed, built and operated at no upfront capital expense to our clients, and (v) Maple and Agri-food, offering a complete line of equipment dedicated to maple syrup production and the agri-food industry. Through innovation, we strive to simplify water. For more information, visit www.h2oinnovation.com.

About MegaVessels Water Inc.

MegaVessels Inc. created a patented technology invented by Hany Said, one of the early pioneers in the desalination industry. Said used his 40 plus years of experience to invent a technology that is anticipated to change the desalination industry. The MegaVessels can treat seawater, brackish water, and soft water. MegaVessels is headquartered in Orange County, CA, USA.

About Impact Filtration

Impact Filtration, based in San Francisco, CA, in the Bay Area, is a pioneering industrial solutions provider with over a century of collective expertise. We have evolved from our roots in water filtration to become a multi-faceted innovator, offering leading-edge innovations across three core areas: advanced Fiberglass Reinforced Plastic (FRP) pressure vessels, innovative cartridge filters for diverse industrial applications, and engineering non-metallic solutions utilizing FRP and carbon fiber technology. Our commitment to sustainability and drive for innovation positions us at the forefront of industrial progress. At Impact Filtration, we are not just creating products; we are engineering sustainable solutions that drive efficiency, optimize processes, and shape the future of industries worldwide.

About Harbin ROPV Industrial Co.,

ROPV is the largest pressure vessel manufacturer in the Asia/Pacific region. Located in Dezhou, Shandong Province, our plant has the manufacturing capacity to meet today's global demands. The company has headquarters in Harbin, China, and global sales office in San Francisco, California, USA.

– 30 –

Source:

H₂O Innovation Inc.
www.h2oinnovation.com

Contact:

Communication Department
+1 418-688-0170
communications@h2oinnovation.com