

## PRESS RELEASE INFINITE WATER INC. News provided by Infinite Water Incorporated htps//InfinitewaterUSA.com Holiday, Florida, April 25, 2025

## Water Tech

**Infinite Water Inc. and Infinite Complex** has a focus on funding water tech innovation. In 2023, for the first time, the economic value of water ecosystems was estimated at \$58 trillion, equivalent to 60% of the world's GDP. Water is essential for our daily needs, with households accounting for 11% of global water usage, industries for 19%, and agriculture for a substantial 70%. Without water, we would not only lack drinking water and proper sanitation but also struggle to grow and transport food, produce energy, and meet the essential demands of both nature and industry. It is easy to see why **Infinite Water Inc. and Infinite Complex** place such a fine emphasis in the broad water sectors.

**Infinite Water Inc. and Infinite Complex** understand that Water tech companies are now labeled as "extremely VC backable". Water treatment companies have attracted the largest share of VC funding, mostly directed to the wastewater treatment segment. It is with this understanding that **Infinite Water India** was founded 2 years ago. Most water is never reused and 80% of wastewater is discharged without any treatment, impacting biodiversity in freshwater and ocean ecosystems, as well as groundwater reservoirs. **Infinite Water India**, while spearheading Atmospheric Water Generation throughout the world, they are now growing more and more towards projects to develop hardware-heavy technologies aimed at purifying water that has previously been used in an industrial or residential setting. Wastewater treatment plants involve many innovative water technologies to treat the wastewater depending upon the composition of wastewater coming from the industries and cities.

Along with partnerships, **Infinite Water India** will be able to provide integrated solutions for water, wastewater, effluent and sewage management and smart water solutions. It is the roll of **Infinite Complex** to provide funding for many of these upcoming projects. Investment into these projects via SPV's is possible under specific circumstances for those attuned to the growth in the Water Tech space in India