

CN Water and Taiwan's Taipure to strengthen high-purity water solutions for Indian pharma companies

14 November 2025 | News

Collaboration underscores the increasing convergence between pharmaceutical, semiconductor, and clean-energy sectors



CN Tech Engineers Pvt. Ltd. (CN Water), a leading Indian company specialising in high-purity water systems for pharmaceutical and industrial applications, has announced a strategic partnership with Taiwan Pure Water Technology Co., Ltd. (Taipure), a pioneer in ultrapure water (UPW) systems for the semiconductor and electronics sectors.

The collaboration aims to combine CN Water's on-ground execution expertise with Taipure's advanced engineering and sourcing capabilities to deliver next-generation UPW and water recycling systems for high-technology industries in India.

The two companies formalised the partnership through a Memorandum of Understanding (MoU) outlining their intent to jointly bid for and execute UPW projects across semiconductor, green energy, EV battery, and precision manufacturing segments in India.

Under the MoU, CN Water will lead project identification, tender participation, and site execution within India, while Taipure will provide strategic sourcing, design engineering, and commissioning support. The partnership will operate exclusively on a set of identified projects, including UPW and reclaim systems for leading semiconductor and EV manufacturing facilities.

The collaboration underscores the increasing convergence between pharmaceutical, semiconductor, and clean-energy sectors, where ultrapure water is a foundational utility for both manufacturing quality and sustainability. With India's emphasis on Make in India, semiconductor self-reliance, and ESG-driven water reuse, the partnership aligns with national goals for infrastructure and innovation.

Both companies will also explore joint marketing initiatives, including participation in trade exhibitions, technology seminars,

and industry collaborations to promote high-efficiency UPW and reclaim technologies.