

Congratulations to our technology partner, [Proklean Technologies Pvt Ltd.](#)! They were among the top 25 clean tech innovators in the Asia Pacific region named by a well-know global organization, [Cleantech Group](#) that recognizes private companies developing clean technology.

## Proklean Tech among top 25 clean tech innovators in APAC

TIMES NEWS NETWORK

Chennai-based cleantech enterprise Proklean Technologies has emerged as one among the four Indian companies in the 2018 Top 25 Innovators List in the APAC region brought out by London's Cleantech Group's 2018. The APAC 25 list is a sister list of the Global CleanTech 100, a list that recognizes private companies creating a significant impact with their clean technology innovations globally.

Proklean Technologies is a bio-technology company using proprietary tech to manufacture alternate biodegradable biochemicals that can replace the use of toxic chemicals currently being

**The APAC 25 list – a sister list of the Global CleanTech 100 – recognizes private firms creating a significant impact with their clean technology innovations globally**

used across industries.

Proklean's product claims to offer an eco-friendly alternative that can help industries save water and energy consumption up to 30% and reduce usage of effluents and toxics by up to 40%.

Sivaram Pillai, founder director and CEO, Proklean Technologies, says that the recognition comes at a time

when the company is gearing up to go to the market for raising its Series B round of funding. The startup counts The Chennai Angels and IIM-Ahmedabad's Centre for Innovation Incubation and Entrepreneurship (CIIE)-floated cleantech fund Infuse Ventures as existing investors, who backed them in prior rounds.

The other three Indian companies that found a mention in the APAC 25 List include Bengaluru-based electric vehicles maker Ather Energy, Mumbai-based rooftop solar panels developer CleanMax Solar, and the Patna-headquartered hybrid power plant builder and distribution network provider Husk Power Systems.