



The cooling tower of MIT's nuclear plant was used to demonstrate the effectiveness of the water recovery system. The right side of the tower has the new system installed, completely eliminating its plume of vapour I Photo source Kripa Varanasi and Maher Damak

Innovation > Agriculture & Energy > System collects pure water from power plant cooling towers

SYSTEM COLLECTS PURE WATER FROM POWER PLANT COOLING TOWERS



Vapour collection technology allows steam from power plant cooling towers to be recovered, saving large amounts of water

UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month*

Exclusive member benefits:

- Access to over 13,000 innovations
- Monthly horizon scanning reports
 - Exclusive feature articles

BECOME A MEMBER

Already a member? Sign in here