



A schematic illustration of the no-energy, sustainable cooling on-demand system. (a) Cooling and regeneration cycle. (b) Solute regeneration. | Photo source Energy and Environmental Science / 3D SR

Innovation > Agriculture & Energy > Cooling system uses salt and water instead of electricity

COOLING SYSTEM USES SALT AND WATER INSTEAD OF ELECTRICITY



AGRICULTURE & ENERGY

Researchers have proposed a passive cooling system that uses salts and water to generate the energy needed for cooling

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