



Comparison between isochoric cold storage and conventional isobaric storage. | Photo source Science Direct

 $Innovation \ > \ Food \ \& \ Drink \ > \ New \ freezing \ technique \ significantly \ reduces \ global \ energy \ consumption$

NEW FREEZING TECHNIQUE SIGNIFICANTLY REDUCES GLOBAL ENERGY CONSUMPTION



It is estimated that the new method could cut global energy consumption equivalent to removing over a million cars from the road

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