Clean Cooling for All

The planet is warming. Let's cool it together.

As temperatures rise, cooling demand is expected to triple by 2050.¹ Cooling already produces more than 7% of global GHG emissions — if we don't transform how we cool, these emissions could double over the same period.





Sources: 1 Air conditioning use emerges as one of the key drivers of global electricity-demand growth (2018), IEA | 2 Chilling Prospects: Tracking Sustainable Cooling for All (2022), SEforALL | 3 The Power of Efficient Cooling (2020), EIU 4 Solving the Global Cooling Challenge: How to Counter the Climate Threat from Room Air Conditioners (2018), RMI | 5 The Carbon Footprint of the Cold Chain (2021), IIR | 6 Better Design for Cool Buildings (2020), PEEB

#KeepItCool