## Sustainable cooling solutions

Using air conditioners and electric fans to stay cool accounts for nearly 20% of the total electricity used in buildings around the world and energy consumption for cooling has more than tripled since 1990, with significant implications for electricity grids, especialty during peak demand periods and extreme heat events, according to the

International Energy Agency (IEA). But encouragingly, a news that switching to propans as a refrigerant could lessen the gik temperature increase from space cooling, meaning that we co a 0.09°C increase in global temperature by the end of the cent making a significant contribution toward keeping the global temperature is below 1.5°C.



## Using Propane as a refrigerant

Singapor

New study found that switching to propane as a refrigerant could lessen the global temperature increase from space cooling, meaning that we could avoid a 0.

Innovative Refrigera

Manufacturing Propan

Efficient substance







