



## TECHNICAL BRIEF

# Sustainable Food Cold Chains: The Missing Link for









## V. Guiding questions

What mechanisms can be put in place to support countries to set up inter-ministerial collaboration framework to develop national sustainable food cold chain strategies?

How can governments and industry better collaborate to incentivise and support development and large-scale deployment of sustainable cold chain technologies and innovative business models?

How can dedicated financing be designed for end-users and enterprises along the cold chain supply chain to facilitate the adoption of both decentralised and centralised sustainable cooling solutions?

What do users need to strengthen their capacity to properly install and service the next-generation of more technically complex, data- and system-connected food cold chain equipment?

How can monitoring and local data availability be ensured to facilitate informed energy and agriculture policy making and enhance transparency in the design and deployment of sustainable food cold chains?

## References and additional reading list

FAO (2022). *State of Food Security and Nutrition Report*. Rome: Food and Agriculture Organisation of the United Nations. (forthcoming)

UNEP and FAO (2022) UNEP and 792 reWñB292485Wñ T04 0.545tr

For further information, please contact:  
Secretariat of the Climate and SDGs Synergies Conference

Email: [climate-sdgs-synergies@un.org](mailto:climate-sdgs-synergies@un.org)

Website: <https://www.un.org/en/climate-sdgs-conference-2022>

