

Virtual Workshop on Low Carbon Cooling
(23 March 2022)

Discussion: Policy Solutions to Enable Climate-Friendly Cooling

Jeong Won KIM

Energy Studies Institute,
National University of Singapore

Disclaimer for presentations:

The views expressed in this presentation are the views of the author and do not necessarily reflect the views or policies of the Asian Development Bank Institute (ADBI), the Asian Development Bank (ADB), its Board of Directors, or the governments they represent. ADBI does not guarantee the accuracy of the data included in this paper and accepts no responsibility for any consequences of their use. Terminology used may not necessarily be consistent with ADB official terms.

Strengths & Suggestions: Policy Recommendations

STRENGTHS

- Various and relevant policy recommendations for low-carbon cooling
- The recommendations include not only policy itself, but also enabling and supporting mechanism for low-carbon cooling.

SUGGESTIONS

- Policy recommendations based on best practices examined in Section 3-5 would be more concrete.
 - Current recommendations are based on the ADB's technical assistance (TA-9870) project.
 - The policy recommendations drawn from the analysis of best practices in Section 3-5 would strengthen overall coherence of the paper.

Further Considerations for Better Policy Implications

1

How to Raise effectiveness of current policies

- What were the challenges and problems that governments faced while implementing the current policies, and how can the government overcome these?
- Synergies from combination of policy instruments?
- Would be the effective policies different in developed countries and developing countries?

2

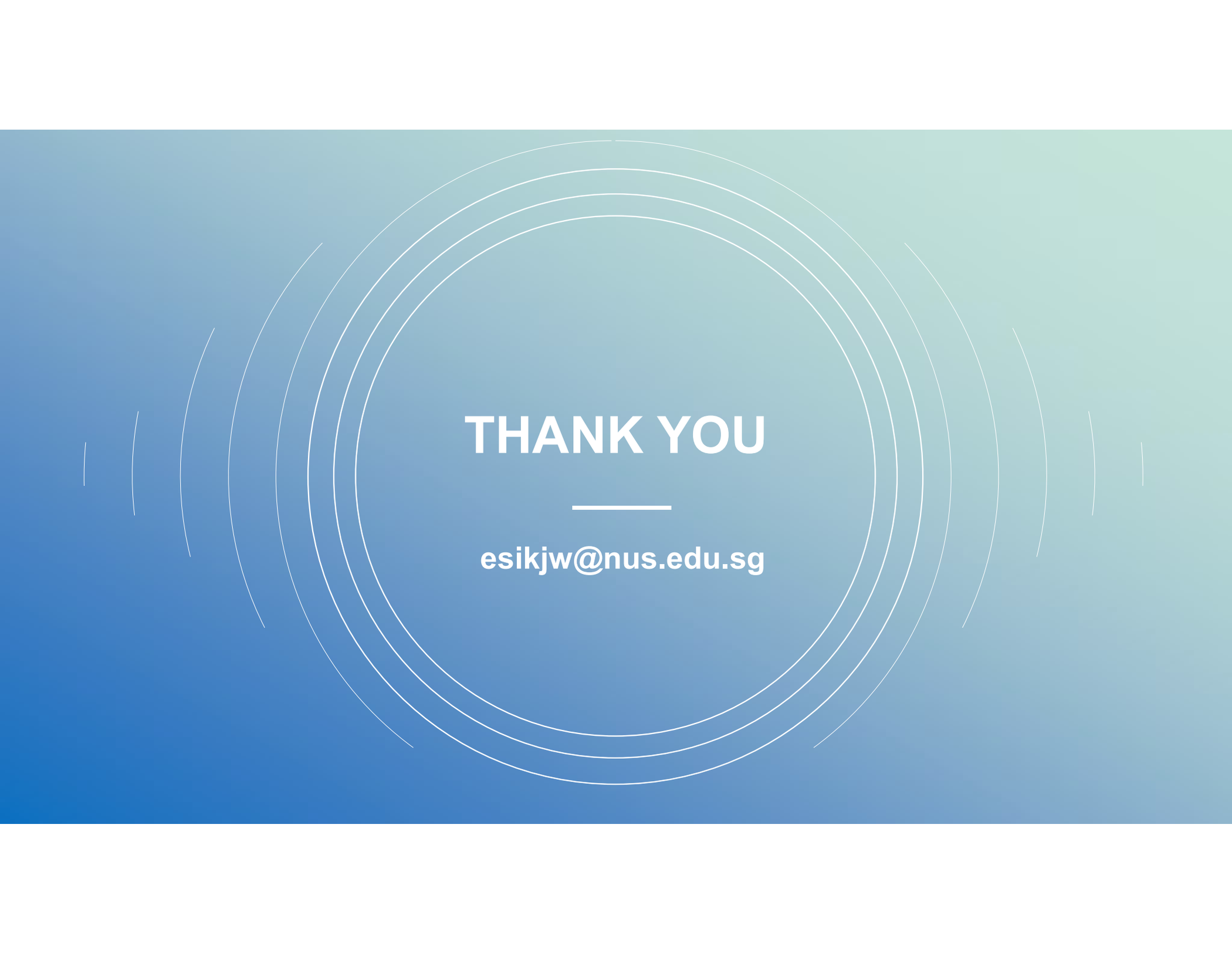
Learning from CFCs/HCFCs regulation

- The governments have successful experience to phase out other refrigerants (CFCs and HCFCs). What can the governments learn from these experiences for successful phase-out of HFCs?

3

Market-based policy instruments for low-carbon cooling

- Low-carbon cooling requires active participation of private sector (e.g., developing new refrigerants and cooling efficiency technology).
- Besides regulations, are there effective market-based policies to facilitate the private sector participation?



THANK YOU

esikjw@nus.edu.sg