# Innovative approaches to accelerating and scaling up implementation of mature climate technologies

Wytze van der Gaast

JIN Climate & Sustainability

TEC-21, 22 April 2020

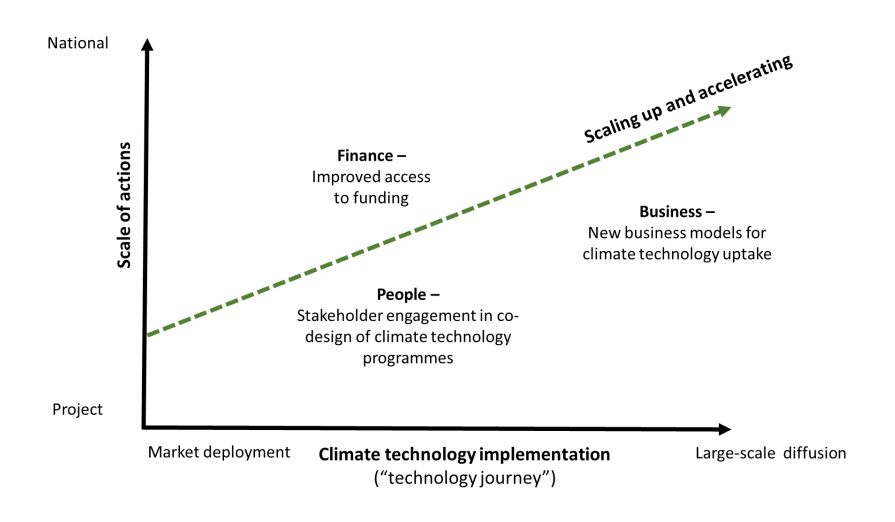


#### Introduction

- Focus on contexts, systems and enabling conditions for technology implementation
- Existing, matured, deployable technologies
- Explore innovations in
  - Strengthening stakeholder engagement People
  - Improved access to funding Finance
  - Public-private collaboration models for technology uptake Business



## Innovative approaches





## People

- Co-design of technology decisions
- Role of 'Technology Champions'
- Engage Youth in co-design



#### **Finance**

- Risk reduction and leverage private capital
- Blending of public and private funding streams
- Innovative financial products to increase yields of climate investments (e.g. climate bonds)
- Benchmarks or classification schemes for green investments

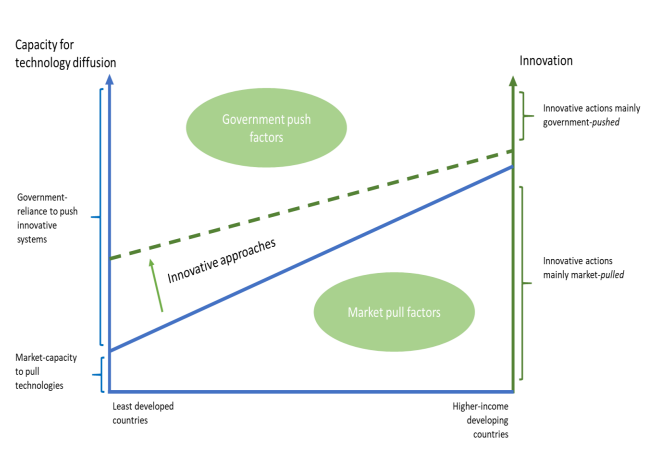


#### **Business**

- Private sector engagement and incubators multisector partnerships to align interests, share risks and leverage resources
- Specific role of small- and medium-sized enterprises
- Accelerators such as climate innovation centers
- Corporate social responsibility environmental, social and governance (ESG) criteria



# Balancing public-private engagement for scaled up mature technology implementation



- Innovative approaches
  In least developed
  countries
  governments need to
  take the lead on
  mature technologies
- Innovative approaches strengthen country capacity for private sector engagement
- This supports NDCs and implementation of Paris Agreement



#### The TEC will be invited to.....

 Consider the policy brief and provide guidance to the implementation task force for further improvement and finalization of the brief after TEC 22