



# Clean Technology Fund Futures Window Proposal

January 25, 2022

# Table of Contents

- **CTF Futures Window Description**
- **Value of DPSP III Model**
- **Thematic Investment Areas**
- **Private Sector Participation**

# CTF Futures Window

- Utilize USD 223 million in available cancelled resources and any that accumulate over the next three years
- Allocate additional resources to support oversubscribed GESF pipeline and emerging investment sector
- Extend flexible DPSP III model with existing principles, country access, and thematic focus areas

# Value of DPSP III Model

- Principles for eligible operations:
  - Readiness
  - Thematic Fit
  - Innovation
  - Leverage
  - Impact
- Access for all CIF countries

# Value of DPSP III Model – Thematic Areas

## Renewable Energy Plus and Sustainable Transport

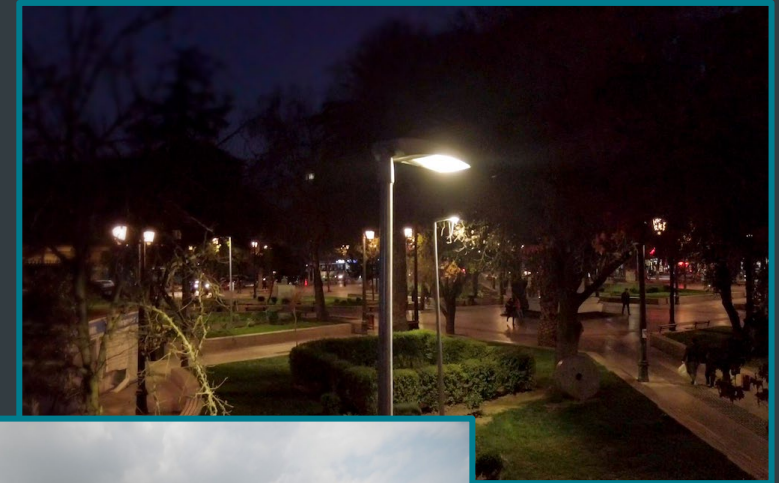
- RE Plus
  - Distributed generation
  - Waste-to-energy
- Sustainable Transport
  - Electric vehicles and E-mobility
  - Public transportation



# Value of DPSP III Model – Thematic Areas

## Energy Efficiency and Emerging Sectors

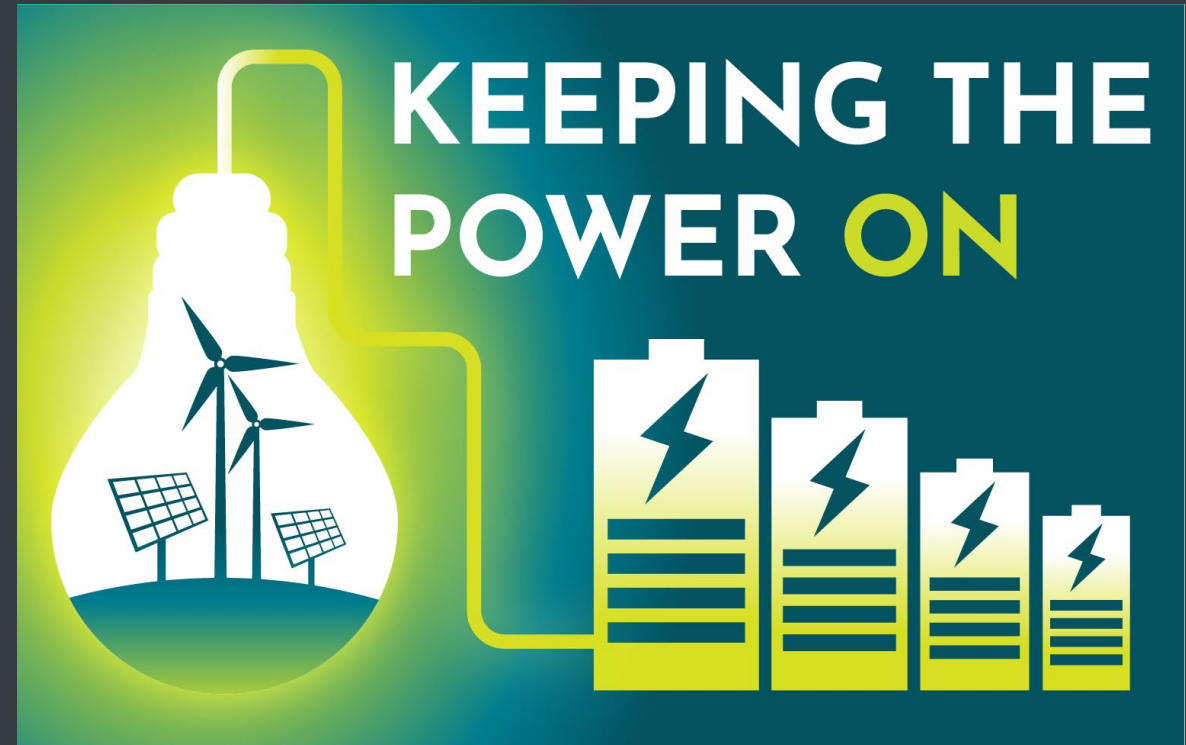
- Energy Efficiency
  - Municipal, including lighting, water utilities, and energy management
  - Commercial and residential, including appliances, lighting, and cooling
- Emerging Sectors
  - Green hydrogen
  - Carbon neutral building certification
  - Wastewater and solid waste management





# Futures Window Support for GESP

- Original GESP pipeline was approx. USD 909 million in potential operations
- Current pipeline is approx. USD 583 million, including operations already approved by CTF TFC
- Available resources may bring more storage projects back into the pipeline



# How to Facilitate Private Sector Participation

1. Reduce risk **at the project level** through concessional financial instruments
2. Signal technological and financial viability to local lenders **at the market level**
3. Support projects to enable participation in unbundled sector **over the long term**



# CIF



# CLIMATE INVESTMENT FUNDS

*Investing in the future*

