











KEYNOTE

His Excellency Stéphane Crouzat

Ambassador for Climate Negotiations,

Renewable Energy and Climate Risk Prevention

France











E3G

PRESENTATION

RECOVERY TO NET-ZERO:

THE CONTRIBUTION OF SUSTAINABLE COOLING

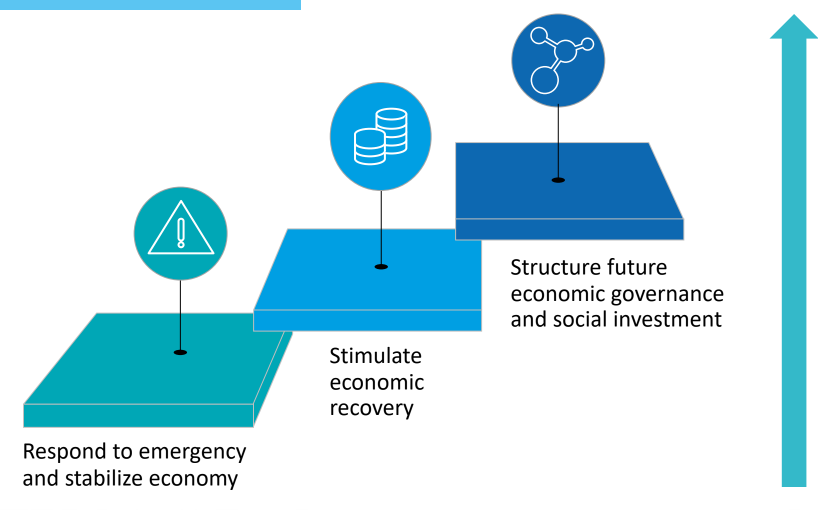






INTEGRATING SUSTAINABLE COOLING IN RECOVERY POLICIES

FOR A GREENER FUTURE



Openness to driving climate outcomes







INTEGRATING SUSTAINABLE COOLING IN RECOVERY POLICIES

FOR A GREENER FUTURE

Short Term

- Job creation
- Boost to economic activity
- Timeliness and risk

Long Term

- Growth potential
- Resilience to shocks
- Decarbonization & sustainable growth trajectory

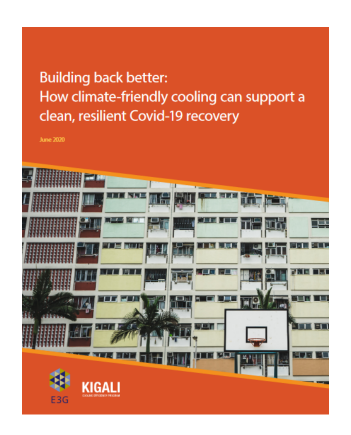
How can sustainable cooling help check these boxes?

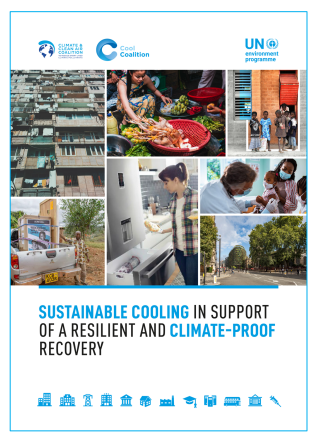






LAUNCH: SUSTAINABLE COOLING IN SUPPORT OF A RESILIENT AND CLIMATE PROOF RECOVERY





> The brief presents:

- ➤ How governments can actively reorient public policy and include cooling in their recovery packages.
- High impact opportunities to integrate sustainable cooling to generate jobs, raise economic output, and reduce emissions.
- ➤ Case studies of countries, cities, and companies investing in sustainable cooling for green recovery.







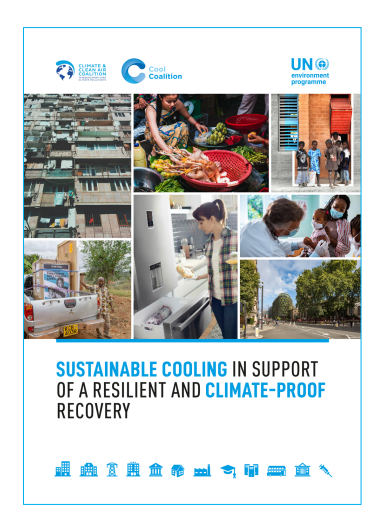
Long Term Short Term Case Studies Cool environment Low-cost passive French Recovery Plan – €6.7bn for **Buildings** cooling retrofit accessible and buildings energy renovation to and construction affordable for all reduce cooling and heating needs. **Finance** Demand-side Accelerate market **Engie Solutions** aims to cut to 1/5 incentives for transformation, **Appliances** refrigerant emissions by 2030; efficient falling costs, rising Danfoss CO2 neutral by 2030. investment City of Medellin green corridors; La Expanding urban Moderation of Urban cooling demand, green assets, Reunion Island natural ventilation; environments livable cities green corridors Million Cool Roofs Challenge. Invest in robust, Access ColdHubs Nigeria solar powered cold efficient, and contributes to **Cold Chain** storage; **Ghana** off-grid cold chain; climate-friendly SDGs, falling WBG C-19 cold chain infrastructure. cold chain capital costs Competitive India and Rwanda - Centers for Green jobs and advantage for Excellence for Cooling and Cold Chain; R&D trade, innovation leading ecosystems **UK-IFC** £15mn cooling innovation fund. innovators







THE CONTRIBUTION OF SUSTAINABLE COOLING TO COVID-19 RECOVERY



- Economic stimulus deployed over next 6 to 18 months will determine whether we limit global warming to well below 2°C.
- > There is **need for immediate action** to ensure that Covid-19 responses are resilient and integrate ambitious climate action.
- > For further information on this brief and how sustainable cooling can be integrated into green recovery plans please contact:
 - Sophie Loran sophie.loran@un.org
 - Nathan Borgford-Parnell nathan.borgford-parnell@un.org
 - Larissa Gross larissa.gross@e3g.org







HIGH-LEVEL PANEL



Juliet Kabera Director General, **Environment & Climate** Change, Ministry of Environment, Rwanda



Karlis Goldstein Policy Adviser to the **Energy Commissioner European Commission**



Dr Satish Kumar President and Executive Director, Alliance for an **Energy Efficient Economy**



Johannes Heister Senior Environmental Specialist, World Bank



Alejandro Restrepo-Montoya Professor, Director Urban **Transformation Program** Switzerland-Colombia





Jessica Brown Executive Director Kigali Cooling Efficiency Program









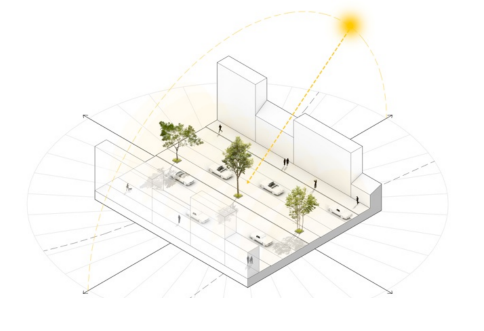


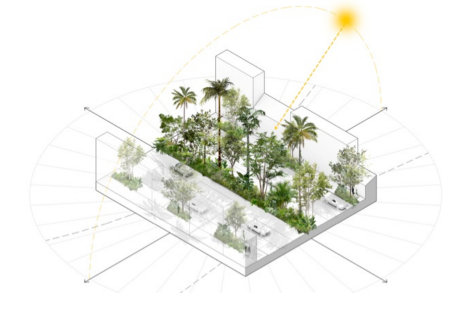
2016 2030

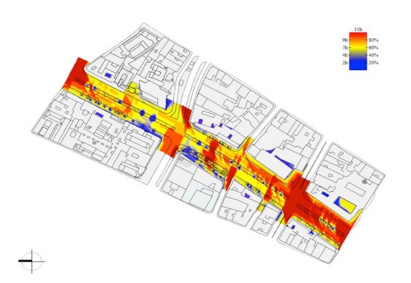


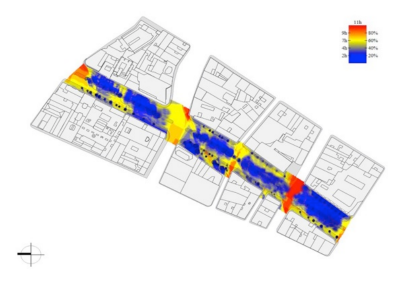




















CLOSING REMARKS



Helena Molin Valdés

Head of the Secretariat

Climate and Clean Air Coalition

United Nations Environment Programme









THANK YOU

INTEGRATING SUSTAINABLE COOLING IN RECOVERY POLICIES FOR A GREENER FUTURE

- Sophie Loran, Lead Advocacy and Outreach, Cool Coalition, United Nations Environment Programme sophie.loran@un.org
- Nathan Borgford-Parnell, Scientific Advisory Panel and Science Affairs Coordinator, CCAC <u>nathan.borgford-parnell@un.org</u>
- Larissa Gross, Research Manager, E3G <u>larissa.gross@e3g.org</u>





