Cooling for All Training

ECOWAS Regional Energy Forum and Training

19 November 2021

In Partnership With

[Logos of Cool Coalition and Clean Cooling Collaborative]
Sessions:

1. Global Cooling Collaboration

2. Cold Chains

3. National Cooling Action Plans

Trainers:

Ben Hartley (SEforALL)
Mark Lister (Cool Coalition)

Toby Peters (Univ. of Birmingham)
Issa Nkurunziza (UNEP / ACES)
Luis Rincon (FAO)

Rosa Garcia (SEforALL)
Marco Duran (UNEP/Cool Coalition)
1 Global Cooling Collaboration
UNEP, ClimateWorks & SEforALL
## Global Cooling Collaboration

### Landscape of Collaboration on Sustainable Cooling

<table>
<thead>
<tr>
<th>Cool Coalition</th>
<th>Clean Cooling Collaborative</th>
<th>Cooling for All</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019 UN Climate Action Summit outcome</td>
<td>Formerly the Kigali Cooling Efficiency Program</td>
<td>SEforALL-led initiative to drive investment and policy action on access to cooling in support of SDGs</td>
</tr>
<tr>
<td>Stakeholder coalition with working groups to develop new implementation models</td>
<td>Investing in partners to provide global, country or project support on clean and climate friendly cooling.</td>
<td>Knowledge and data provider on access to cooling and risks</td>
</tr>
</tbody>
</table>

### Action Areas

<table>
<thead>
<tr>
<th>Finance</th>
<th>Policy</th>
<th>Data</th>
<th>Business and Services</th>
<th>Campaigns</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Bank Group</td>
<td>United for Efficiency</td>
<td>Chilling Prospects Reports</td>
<td>Race to Zero</td>
<td>SEforALL #ThisisCool</td>
</tr>
<tr>
<td>Green Climate Fund</td>
<td>International Energy Agency</td>
<td>UN Environment</td>
<td>Cooling as a Service Alliance</td>
<td>World Refrigeration Day</td>
</tr>
<tr>
<td>Regional Development and Investment Banks</td>
<td>CLASP</td>
<td>Global Food Cold Chain Council</td>
<td>Africa Centre of Excellence</td>
<td>EPEE #CountonCooling</td>
</tr>
<tr>
<td>Urban Cooling</td>
<td>Food and Health</td>
<td>F-Gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rocky Mountain Institute</td>
<td>World Bank Group</td>
<td>UNEP Ozone Secretariat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Global Cool Cities Alliance</td>
<td>University of Birmingham</td>
<td>UK - DEFRA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AARF Resilience Centre</td>
<td>Global Food Cold Chain Council</td>
<td>Environmental Investigation Agency</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Global Cooling Collaboration

About the Cool Coalition

**What:** Global Platform connecting the cooling community to collaborate on *advocacy, knowledge exchange, and joint action* that can support countries and industry tackle growing cooling demand in a sustainable and **comprehensive** manner. The aim is to raise climate ambition in the context of the SDGs, the Kigali Amendment to the Montreal Protocol, and the Paris Climate Agreement.”

**Who:** 120+ partners through an official membership including countries, cities, private sector, finance and civil society

**How:** Delivery through the Cool Coalition secretariat and Cool Coalition working groups lead by member

Since its inception, Cool Coalition members have launched 9 working groups on key transformational topics for the cooling sector:

- National Cooling Action Plans
- Pathway to Net Zero
- Used Products Imports to Africa
- Private Sector Mobilization
- Sustainable Cold Chains
- Urban Cooling
- Renewable Energy Cooling
- Nature Based Solutions for Cooling
- Multilateral Development Banks Informal Dialogue on Sustainable Cooling.
The history of the CCC (formerly the Kigali Cooling Efficiency Program)

Launched in 2017 following the Kigali Amendment

Funded with the support of 17 foundations

Focus on cooling energy efficiency
Cooling policies, standards, or programs have been proposed, adopted, or implemented in 15 countries.

National cooling action plans published (ECOWAS: Ghana)

Investment mobilized for climate-friendly cooling

Market transformation in China

As of Oct, 81 countries have committed to action on cooling in their enhanced NDCs.

CCC is providing technical assistance to 10 countries in support of their leadership on cooling action:
- Burkina Faso, Cambodia, Chile, Ethiopia, Jordan, Morocco, Nigeria, Pakistan, Tunisia, Vietnam.
IEA: K-CEP’s work, once fully implemented, will secure 4.2 Gt of emissions reductions, $960 Bn in cost savings by 2050

Expected emissions reduction by 2050 (Gt CO₂)

- Anticipated
- Committed
- Locked-in

Source: IEA analysis, 2021
Over 1 billion people are at high risk due to lack of access to cooling, and a further 2.2 billion lack access to clean and efficient cooling. In a warming world, access to sustainable cooling is not a luxury.

Cooling for All advocates for greater action on sustainable cooling and develops evidence, partnerships, policy and tools to make that action possible, including through

- Knowledge and data, including the *Chilling Prospects* series
- Support to governments and development partners to mobilize finance and expand access to cooling with policy and technical assistance
- Events and webinars, in partnership with the Cool Coalition

- Become a supporter of the *This Is Cool* campaign and encourage organizations and communities to cool more sustainably by spreading the word about sustainable cooling solutions.
- Visit [thisiscool.seforall.org](http://thisiscool.seforall.org)
Philanthropy played a key role in expanding access to grant-based financing between 2017-2021, including through the Kigali Cooling Efficiency Program (now Clean Cooling Collaborative)

Public finance has begun to flow including the approval of the GCF Cooling Facility led by the World Bank for 9 LDCs

Additional work includes:

• The GCF offers readiness funds annually for project preparation activities, including National Cooling Action Plans

• Development finance institutions are increasingly assessing cooling opportunities, including alignment with health, agriculture and energy access interventions

• The Cool Coalition is convening work between DFIs to provide guidance to countries, and link support for NCAP development to implementation readiness and broader climate finance
UN Environment Programme, UN Development Programme, the World Bank Group and CLASP, among others, provide technical assistance through a number of different programs. Common offers include:

- **National Cooling Plans** based on the model National Cooling Action Plan framework developed by the Cool Coalition
- **Minimum Energy Performance Standards and Labels**, for air conditioners, refrigerators, fans, and commercial refrigeration
- **Innovative financial mechanisms** drawing on PAYGO, servitization and sustainable procurement approaches
- **Market monitoring**, enforcement, collection and recycling
- **Integration with health, agriculture and energy access priorities** where projects are ongoing
- **Awareness campaigns**, anti-dumping programs, and more..
Data gaps are a key barrier that collaborative initiatives are working to address:

- **SEforALL Chilling Prospects** including data on access to cooling gaps and populations at risk
- **UN Environment Programme Country Savings Assessments**, as well as policy synthesis and greenhouse gas emissions data
- **GIZ Green Cooling Initiative** on appliance ownership levels
- **Global Food Cold Chain Council** data needs framework for agricultural cold chains
- **Climate and Clean Air Coalition and Cool Coalition** on current initiatives, gaps and priority opportunities
New business models and service-based approaches are being tested and implemented by partners:

- **Cooling as a Service** through Basel Agency for Sustainable Energy is a servitization approach to cooling appliance ownership
- **Bulk procurement approaches** in India and Morocco are being utilized to leap-frog to high efficiency air conditioning
- **The Africa Centre for Sustainable Cooling and Cold Chain** aims to promote uptake of sustainable cooling solutions through education and formal training
Tools and Resources

Knowledge

• World Bank: Urban Cooling Primer
• World Bank: Cold Road to Paris
• Cool Coalition Global Status of Food Cold-Chain Report (UNEP Cool Coalition, CCAC, OzonAction, FAO, Ozone Secretariat)
• Cool Coalition, UNEP, RMI, GCOM, MI: Beat the Heat Handbook for Cities
• SEforALL: Chilling Prospects Series
• IEA: Future of Cooling
• Oxford Martin School Future of Cooling Program
• Green Cooling Initiative Publications

Tools and Models

• Cool Coalition Model NCAP Framework
• United for Efficiency Model Regulations
• United for Efficiency Country Savings Assessments
• Cooling for All Needs Assessment & Solutions Tool
• CLASP Policy Resources Centre

Additional Resources

• #ThisIsCool Campaign
• “Cool Toolkit” event recordings and library of resources www.coolcoalition.org
COLLABORATE & TELL A STORY THROUGH #ThisIsCool

PORTABLE SHADE
Productivity

PASSIVE COOLING
Transition

COOL SCHOOLS
Heat stress

URBAN PLANNING
Heat action plans

HEALTH SECURITY
Final mile

TRANSPORTATION
Food security

thisiscool.seforall.org

#ThisIsCool
Join the Cool Coalition

Commit to take action..

“We commit to act boldly to get the best cooling solutions adopted at scale and within a meaningful timeframe. To that end, we will advocate, collaborate, act.”

Amplify your message

Participate in working groups

Connect with partners and experts from finance, industry and government

Access tools, resources and trainings

You can find the endorsement form at www.coolcoalition.org/get-involved/how-to-join/

Or reach out directly to the Cool Coalition Secretariat

Submit an Energy Compact

Provide details on your plans and support needs to UN-Energy.

Voluntary commitments with the specific actions to advance progress on SDG7 and net-zero emissions.

UN-Energy will support the development, mobilization and monitoring of Energy Compacts throughout the entire cycle.

The Cool Coalition compact for example commits to:

Supporting Rwanda, India, Cambodia, Indonesia, and Colombia on measures that expand access to efficient and climate-friendly cooling

Supporting Nigeria, Cambodia, India, and Vietnam on measures that expand cooling solutions powered by renewable energy

Partner and Communicate

Reach out to the Cool Coalition, SEforALL, or the Clean Cooling Collaborative for help identifying the right partners for your goals.

Work with collaborative partners on plans to action your priorities.

Learn about technical assistance, training, and other capacity building opportunities.

Understand how sustainable cooling can support ongoing initiatives

Share stories of success through the #ThisisCool communications campaign
Discussion:
What opportunities are there to collaborate on cooling in your country?

Questions to consider:

Do you see opportunity to collaborate with the Cool Coalition?

Before this training, did you know about the #ThisIsCool campaign?

Cooling for All: Access to cooling is not a luxury, it is a matter of equity. How many people are at high and medium risk due to a lack of access to clean and efficient cooling globally?

A. 3.5 billion people
B. 2.3 billion people
C. 1.1 billion people