



Advancing climate-resilient  
low emission development  
around the world



# LEDS Global Partnership

**Caroline Uriarte**

**April 12, 2019**

Join Us at:

[www.ledgp.org](http://www.ledgp.org)

# LEDS GLOBAL PARTNERSHIP

## Mission

Strengthen the knowledge of governments, donors and international organizations, and practitioners to advance and scale up the implementation of climate-resilient low emission development and NDCs around the world.

## Objectives

- **Strengthen quality and ambition** of low emission development and NDCs
- **Foster effective implementation** of LEDS and NDCs through policy planning and investment actions
- **Spur development of new** LEDS-LTS by additional national and subnational governments
- **Enable practitioners to champion LEDS and NDCs** in their countries, regions and internationally

Since its launch in 2011 the LEDS GP has become a vibrant platform for peer learning and collaboration.



# LEDS Global Partnership

LEDS GP Catalyzes Action and Collaboration Across more than 350 Countries and International Organizations and 2500 individual members

## LEDS GP SECRETARIAT AND STEERING COMMITTEE



## REGIONAL PLATFORMS

Define priorities and conduct peer learning and collaboration



## GLOBAL WORKING GROUPS

Provide technical support and training

## National and Subnational Integration



## Sustainable Development Impacts



## Finance Mobilization



## Sectors - AFOLU, Energy, and Transport



# LEDS GP Services

Peer Learning and Trainings

Advisory Services and Early Movers Support and Replication

Access to tools, good practices and case studies

Support to LEDS Champions and Communities of Practice



Country	Indicator	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
1. Air Quality - PM2.5	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
2. Air Quality - PM10	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
3. Air Quality - Ozone	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
4. Air Quality - SO2	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
5. Air Quality - NO2	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
6. Air Quality - CO	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
7. Air Quality - Lead	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
8. Air Quality - Mercury	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
9. Air Quality - Acid Rain	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
10. Air Quality - Noise	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
11. Air Quality - Ozone Depletion	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
12. Air Quality - Global Warming	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
13. Air Quality - Acid Deposition	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
14. Air Quality - Air Pollution	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
15. Air Quality - Air Quality Index	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
16. Air Quality - Air Quality Standard	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
17. Air Quality - Air Quality Management	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
18. Air Quality - Air Quality Monitoring	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
19. Air Quality - Air Quality Assessment	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4
20. Air Quality - Air Quality Improvement	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	2.2	2.3	2.4



# REGIONAL COMMUNITIES OF PRACTICE

## Africa LEDS Partnership (AfLP)

Co-chairs:  
Governments of Kenya and Cote  
D'Ivoire

### Priorities

- AFOLU
- **Mini-Grids**
- Finance



## Asia LEDS Partnership (ALP)

Co-chairs: Governments of Bangladesh  
and Vietnam

### Priorities

- **Renewable Energy**
- Clean Mobility
- NDC Finance
- Multi-Level Governance



## Latin America and Caribbean Platform (LEDS LAC)

Co-chairs: CIOESTE-Brazil and AED-  
Costa Rica

### Priorities

- Electric Mobility
- **Bio-Electricity**
- Rural Development
- Multi-Level Governance
- MRV of Adaptation and Mitigation Actions
- Private Sector Engagement
- Biodiversity, Ecosystems and Forests



## Europe and Eurasia Regional Platform (EEP-LEDS)

- Energy Efficiency
- **Renewable Energy**



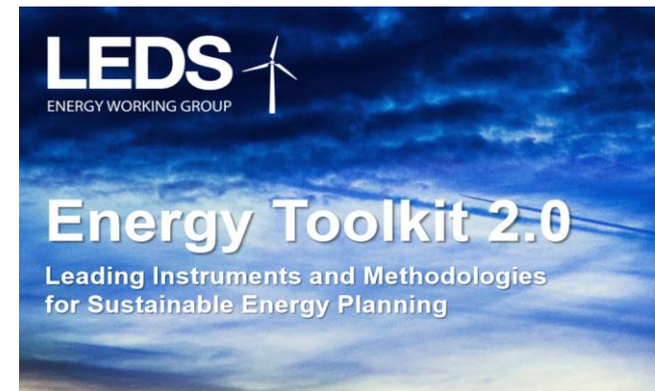
# LEDS GP Supports Countries on LTS

## Technical Support to Developing Countries

- ✓ Supported a variety of countries on development of LEDS strategies since 2011
- ✓ Offering no-cost advisory support to countries on development of LTS to the UNFCCC in partnership with the 2050 Pathways Platform, WRI, UNDP and others
- ✓ Ongoing EC-funded project to support to 8 African countries on energy modelling

## Tools and Best Practices - [ledsgp.org/resources](http://ledsgp.org/resources)

- ✓ Toolkit on key elements of LEDS and Framework for LTS
- ✓ Green Growth Best Practices Report
- ✓ Energy Planning Toolkit
- ✓ Municipal Energy Planning Toolkit
- ✓ Power sector transformation study



# Collaborative Analysis of Pathways for Deep Low Carbon Power Sector Transformation

- **Expert team identifying pathways and examples of** sustained low carbon power system transformation for developing countries, e.g.
  - Distributed Energy Resources revolution
  - Bulk power transformation
  - Transmission and distribution interactivity and innovation
  - Distributed transactional future
- **Highlighting information, learning, and assistance approaches** that can build broader support and replication of these pathways
- **Opportunity to extend this work** through:
  - Technical assistance with key governments to apply pathways and broader peer learning
  - Extend to other sectors – especially transport and land-use

*Analysis of pathways, benefits, and examples* – May  
*Present concepts* – June NDC Conference and Sept UN Summit  
*Partnership dialogue* on extended work – Global NDC Conference, other forums

# How to get involved:

Access the website to join the LEDSGP and receive invitations to webinars, trainings, and newsletters. Check out our resources and services, and submit a request for advisory technical support:

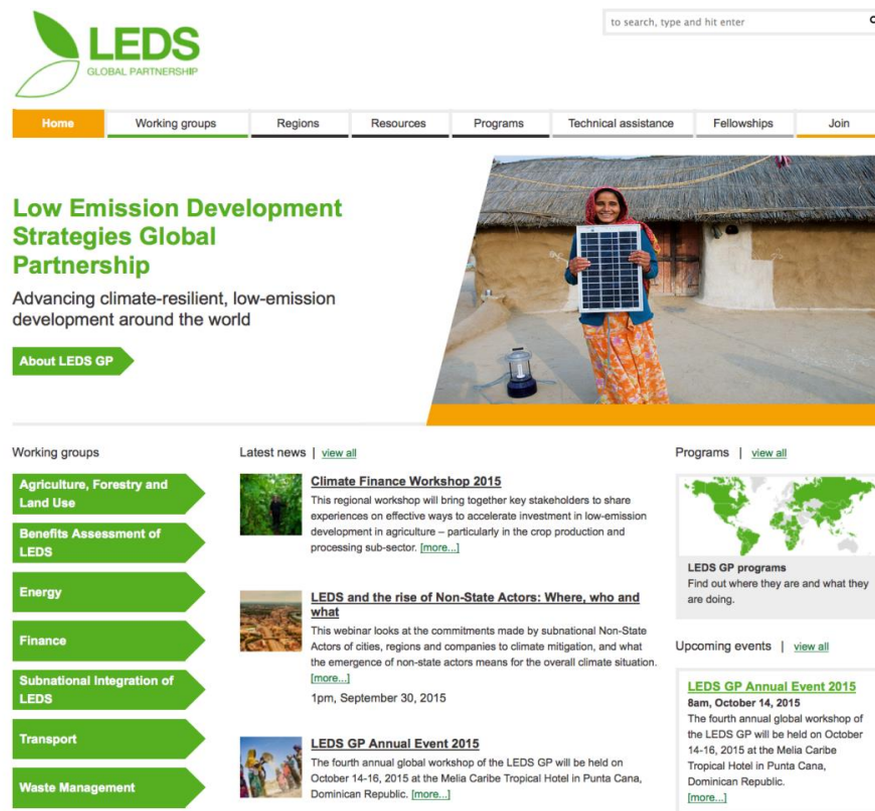
[www.LEDSGP.org](http://www.LEDSGP.org)

Or email the Secretariat at:

[secretariat@ledsgp.org](mailto:secretariat@ledsgp.org)

[facebook.com/LEDSGP](https://facebook.com/LEDSGP)

[twitter.com/ledsgp](https://twitter.com/ledsgp)



The screenshot shows the LEDSGP website homepage. At the top left is the LEDSGP logo, which consists of a green leaf icon and the text "LEDS GLOBAL PARTNERSHIP". To the right of the logo is a search bar with the placeholder text "to search, type and hit enter" and a magnifying glass icon. Below the logo and search bar is a navigation menu with the following items: Home, Working groups, Regions, Resources, Programs, Technical assistance, Fellowships, and Join. The "Home" item is highlighted in orange. The main content area features a large green heading "Low Emission Development Strategies Global Partnership" and a sub-heading "Advancing climate-resilient, low-emission development around the world". Below this is a green button labeled "About LEDSGP". To the right of the text is a photograph of a woman in a red headscarf and orange patterned dress holding a solar panel in front of a traditional mud-brick building. Below the main content area is a section titled "Working groups" with a list of categories: Agriculture, Forestry and Land Use; Benefits Assessment of LEDSGP; Energy; Finance; Subnational Integration of LEDSGP; Transport; and Waste Management. To the right of this list is a "Latest news" section with three articles: "Climate Finance Workshop 2015", "LEDSG and the rise of Non-State Actors: Where, who and what", and "LEDS GP Annual Event 2015". To the right of the news section is a "Programs" section with a world map and the text "LEDS GP programs Find out where they are and what they are doing." Below the programs section is an "Upcoming events" section with the text "LEDS GP Annual Event 2015 Bam, October 14, 2015" and a description of the event.