# LEDS Global Partnership 2017 Work Program<sup>1</sup>

#### I. Introduction

The Low Emission Development Strategies Global Partnership (LEDS GP) is a unique network working to enhance climate resilient, low carbon development. We offer our members a platform to come together to exchange experiences and lessons learned, create innovative solutions to challenges, receive and deliver capacity building trainings and technical support, and participate in early mover initiatives to advance joint action on low emission development strategies (LEDS) and nationally determined contributions (NDCs).

Founded in 2011, LEDS GP engages leaders from more than 300 country governments and international organizations (and over 2000 practitioners) to collaborate, coordinate, and exchange knowledge to progress low emission development pathways that contribute towards achieving national mitigation commitments.<sup>2</sup>

During a strategic meeting in the margins of the 22<sup>nd</sup> Conference of the Parties held Marrakesh, Morocco in November 2016, the LEDS GP Steering Committee<sup>3</sup> discussed ways in which the LEDS GP could deepen impact through to 2020. The outcomes of the discussion, which are based on the needs and suggestions that have been heard from member countries, include:

- Expanding collaboration across various countries and international partners to deepen practitioner based learning on priority topics through communities of practice; and
- II) Fostering joint action by groups of early mover countries, capturing good practices and providing technical assistance to replicate successful approaches.

In addition the LEDS GP Secretariat will facilitate connection and deepen collaboration with key partnerships, with a special focus on the newly formed NDC Partnership and the NDC Cluster to ensure we are leveraging efforts and avoiding duplication and burdening our member countries.

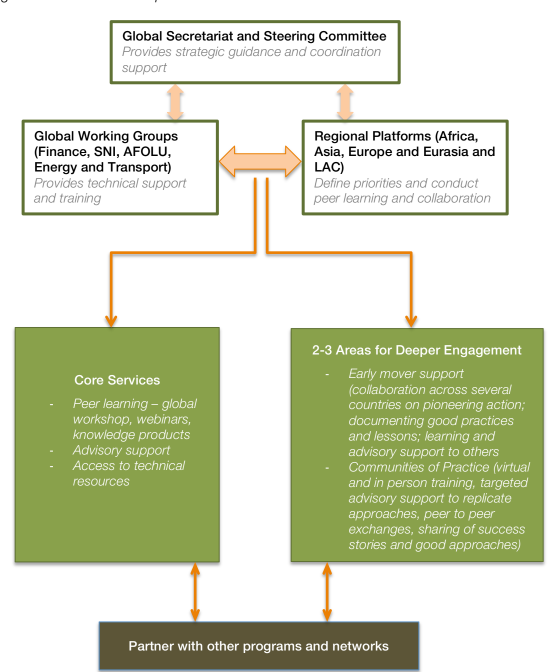
This annual work program builds on the outcomes of this strategic meeting, which are also reflected in greater detail in the LEDS GP's Strategic Vision 2017-2020.

Figure 1 exemplifies how the 2017 work program is structured in order to achieve the impacts and outcomes expected for this year and beyond.

<sup>&</sup>lt;sup>1</sup> The LEDS GP updates the global work plan on an annual basis.

Eor a list of all LEDS GP members please visit: www.ledsgp.org.
EOF a list of steering Committee members, please visit: www.ledsgp.org/leds-steering-committeeFor a list of Steering Committee members, please visit: http://ledsgp.org/leds-steering-committeemembers

Figure 1 – LEDS GP work plan structure



# II. LEDS GP vision, mission, and objectives

The LEDS GP's Vision, Mission, and Objectives guide the design and implementation of the activities under this annual work program.

#### Vision

• A world in which low emission climate resilient development for all is delivered and safeguarded over time by high-quality and ambitious low emission development strategies; set and effectively implemented within all countries, subnational systems, and sectors.

#### Mission

• To facilitate collaboration between those working in national and subnational government administrations, donor agencies, businesses and international organizations within a neutral and apolitical platform – in order to build the influence and capabilities of low emission development practitioners, especially those in developing countries. In so doing, LEDS GP will help to scale up and strengthen the implementation, ambition and urgency of climate resilient low emission development strategies and NDCs.

### Strategic Objectives

- •Strengthen quality, coordinated support, and leadership of climate resilient low emission development strategies by countries in all regions, and especially in developing countries.
- •Foster effective implementation of LEDS and NDCs through policy, planning and investment actions.
- •Spur development of new LEDS by additional national and subnational governments.
- Enable LEDS champions to demonstrate leadership on LEDS within their national and subnational administrations, organizations and internationally.

### III. LEDS GP annual goals and metrics

In order to achieve our Mission, Vision and Objectives, the LEDS GP works towards three key outcomes outlined in the Figure 2. The following table then outlines the major annual activities that will contribute towards achieving these three major outcomes with associated annual performance metrics.

Figure 2: LEDS GP results framework 2017 - 2020

Impact/ Low emission, climate resilient development for all is delivered Vision and safeguarded Increased quality and ambition of LEDS and NDCs, and more urgent progress in their Goal/ implementation - by enhancing the capabilities of LEDS and NDC practitioners, especially in Mission developing countries Outcome 3: Outcome 1: Outcome 2: Changes in the quality, Changes in the influence and Changes in the knowledge relevance and usability of capability of practitioners to and attitudes of practitioners the LEDS and NDC Outcomes increase the quality and through collaboration and evidence base, through ambition LEDS and NDCs exchange of relevant, practitioners filtering, and progress in their context-specific knowledge consolidating and implementation, through and resources in specific brokering information to learning-by-doing, innovation LEDS and NDC areas. address their knowledge and technical assistance. and resource needs. Value-added: A sustained, relevant, effective and efficient network facilitating connections between Value LEDS practitioners through an apolitical and neutral platform to increase the quality and ambition of Added LEDS/NDCs and their implementation Working with national and Enhancing access to knowledge subnational teams of through tailored peer-to-peer practitioners to progress Improving and creating new learning and training events such knowledge products on specific LEDS and NDC actions as webinars and workshops. LEDS and NDC measures that they have identified as curated website materials, priorities fellowships and by linking resources to technical assistance that is provided Working with groups of early movers and innovators from different national and Capturing and Outputs subnational administrations disseminating good Assisting countries in applying to in cooperation with knowledge, they have assess to, practices from national,

development assistance agencies and service providers, to pilot innovative approaches and advance their LEDS and NDCs

to strengthen their programs and address specific knowledge

subnational and sectorial actions, and from assistance programs

To achieve the goal outlined in the results framework in Figure 2, we have identified key outcomes, activities and annual performance metrics for 2017, shown in Table 1.

Table 1: Key deliverables and performance metrics

Outcomes	Annual Activities to Achieve Outcome	Annual Performance Metrics
Enhanced influence and capability of practitioners to increase the quality and ambition LEDS and NDCs, and progress in their implementation, through learning-by-doing, innovation and technical assistance	Multi-level governance – 3-6     countries in LAC, Asia and Africa     to improve multi-level governance     to advance policies and measures     in key priority sectors. Country     teams will be formed to develop a     work plan and collaborate with     the regional platforms to advance     specific action through trainings     and targeted technical support.     Case studies and peer learning     forums will be used to     disseminate lessons with other     countries in the region.      Clean Energy Investment     Accelerator – up to 10 countries     to receive in depth support on     private sector mobilization. In     addition, light advisory support     will be provided to other countries     interested in replicating good     approaches. A finance community     of practice will be formed to     disseminate lessons to other     countries through virtual and in     person regional peer learning     forums, and knowledge     management products –     supported by IKI and US     Government.      Minigrid standards – up to three     Power Africa Countries to receive     targeted technical support to     advance minigrid design and     implementation. Lessons to be     shared with other countries in the     region through documentation of     good practices, virtual exchanges     and light advisory support to     replicate good approaches –     collaboration with USAID and	Conducted at least five early mover initiatives, involving at least 30 early mover countries, and replicated exemplar actions in at least 10 additional countries.  Exposed at least 20 national and subnational governments to approaches and learning on LEDS and NDCs analysis and planning, including approaches for vertical integration with documented improvement in at least eight cases.  Piloted innovative early mover NDC Investment initiatives (including the NDC Investment Accelerator) in at least 10 countries.  Strengthened at least 20 LEDS and NDC policies and measures  Progressed broad-based LEDS and NDC investment actions in at least four individual countries  Substantially improved the quality and impact of LEDS and NDCs in eight countries in Africa, with at least 20 additional countries applying learning from this initiative.  Curation of 15 examples of how LEDS GP members have enhanced specific capabilities through training opportunities, advisory support, early

NREL.

- Bioelectricity up to two LAC countries to receive in depth support to advance specific policies and measures.
   Bioelectricity Community of Practice started in 2016 will continue with virtual sessions for participants to share information on progress of their country efforts.
- Africa LEDS project eight
   African countries to receive
   targeted advisory support on
   LEDS Planning and Climate
   Modeling. A broader regional
   training component within five
   sub-regions of Africa is also
   planned in order to disseminate
   the knowledge to other countries
   in the continent supported by
   European Commission and
   UNEP.
- Renewable Energy Grid
   Integration in depth technical
   support to selected countries in
   central Asia. A community of
   practice will be formed to
   disseminate knowledge and
   provide training and light advisory
   support to additional countries in
   the region collaboration with
   USAID and NREL.
- Transport component of country's NDCS – support two LAC and Asian countries to advance implementation of transport measures within NDCs. Transport communities of practice to continue to engage additional countries.
- AFOLU early mover support to at least two countries on linkages of REDD+ and LEDS and two countries on linkages of CSA and LEDS measures.
- REAL delivery of advisory support to respond to a minimum of 30 requests

mover activities and access to knowledge products and tools.

Enhanced knowledge and attitudes of practitioners, through collaboration and exchange of relevant, context-specific knowledge and resources in specific LEDS and NDC areas

#### Peer Learning and Trainings

- Annual Workshop held in collaboration with the NDC Cluster and UNDP in Berlin on May 2-6 2017
- Regional Workshops in
- (August/Sept 2017), Asia
   (Sept/Oct 2017), E&E (Sept 2017)
   and LAC (Oct/Nov 2017)
- Thematic Workshops held in all regions throughout the year.
- Webinars held once a month or once every two months in all regions and globally through the regional platforms and working groups. The webinars in 2017 will be mostly associated with the priority areas for each region with a few exceptions of webinars held in conjunction with other partners based on country demand on topics that go beyond the key priority themes.
- Fellowship TBD pending funding availability

Case Studies and Good Practices

At least five new knowledge products each year with at least 25 uses document of each product during the Strategic Plan period.

Training opportunities taken up by at

least 1000 LEDS practitioners per

annum (4,000 in total)

WGs and RPs will produce case studies and document good approaches for each priority area
 Tools and other resources – Transport and the Energy Toolkits

Transport and the Energy Toolkits will go through an improvement process in 2017 to include additional resources. The transport toolkit in particular will be transferred to the new website.

- LEDS and NDC Leadership
   Database released in 2016, this
   database will undergo
   improvements to include
   leadership examples from
   additional countries in all regions
   and improve searching
   functionality.
- Expert Advisory Support and Virtual Exchanges – in 2017, the LEDS GP estimates delivery of light advisory support to respond to at least 20 requests from partner countries. In addition, the LEDS GP secretariat, regional platforms and working groups will

An enhanced searchable resource (with a map) to be launched in early 2017.

Showcase and promote leadership examples through LEDS GP events, webinars, website and other activities in at least three areas, with examples profiled each year within each region.

Increased quality, relevance and usability of the LEDS and NDC evidence base, through practitioners filtering, consolidating and brokering information to address their knowledge and resource needs

- continue to facilitate the exchange of knowledge among countries.
- LEDS Leadership Awards selection process to take place throughout 2017 with delivery of awards at COP 23.

In 2017 and beyond, the LEDS GP is increasing efforts to diversify funding and expand strategic partnerships. One of our key goals for 2017 is to work with each regional platform and working groups:

- Regional platforms: Secure significant ongoing support from at least two sponsors beyond the LEDS GP Secretariat
- Working Groups: Secure support from at least one sponsor beyond funding enabled by LEDS GP Secretariat
- Global secretariat: Secure support from at least one sponsor beyond funding from the Department of State

In order to achieve these goals, regional platforms and working groups will work together to submit at least one early mover and peer learning proposal per year and continue discussion with key strategic partners and potential donors. In addition, the global secretariat will continue to lead fundraising efforts at the global level and lead at least two proposals in 2017 in close coordination with the regional platforms and working groups.

### IV. Detailed 2017 Activities and Deliverables

Table 2 shows more specific deliverables for 2017 for each of the regional platforms, working groups and the global secretariat. Columns are arranged by priority area, focus, key deliverables, dates of implementation, and target metrics. Individual work plans of each regional platform and working group will be available shortly on ledsgp.org

Table 2: Overview of 2017 Activities

Priority Area	Focus	Deliverables	Dates	Targets
Africa LEDS F	Partnership			
Finance	Finance Mobilization for LEDS and NDC (collaboration with the FWG)	<ul> <li>Early Mover Investment Mobilization Project</li> <li>Delivery of TA on investment mobilization to Kenya and Ethiopia</li> <li>Conduct country forums [Kenya, Ethiopia] to discuss opportunities for partnerships for NDC implementation</li> <li>Capture and share experiences of finance mobilization projects</li> <li>Knowledge sharing on country priority investment areas, and sources of private finance to potential project developers</li> <li>Finance Community of Practice</li> <li>Develop knowledge products together with Finance Working Group</li> <li>Conduct webinars</li> <li>Follow up on outcomes and requests from the 4C/GIZ/AfLP Finance training workshop in Casablanca, e.g. concept of Finance CoP in partnership with AfDB's GCF Climate Finance CoP and others</li> <li>Conduct at least one training workshop and advisory support to additional countries</li> </ul>	Q3 2017 – Initial country forums  Q4 2017 – Initial case studies  Q1 2018 – Launch advisory support to additional countries  Q2 2017 onwards – Training workshop	<ul> <li>Improved capacity of 2-3 countries to design finance measures</li> <li>Partnerships with finance community</li> <li>At least 30 AfLP members benefit from lessons learned</li> </ul>

AFOLU	Minigrids (collaboration with the EWG)  TBD (collaboration with the AFOLU WG)	<ul> <li>Early Mover Support</li> <li>Deliver TA to 2-3 early mover countries with Power Africa support</li> <li>Community of Practice</li> <li>Minigrid Training at the Africa Carbon Forum</li> <li>Deliver additional in person trainings on minigrids design</li> <li>Document good practices and lessons learned</li> <li>Provide TA to additional countries to replicate good approaches</li> <li>Form an Africa AFOLU hub within the AFOLU Working Group that caters to the particular challenges and contexts within the continent – varying biomes, population growth pressure, international purchase of arable land for export agriculture, mainstreaming gender related issues</li> <li>Collaborate with Winrock/AFOLU WG to develop proposal to implement AFOLU NDC</li> <li>Advisory support to countries and knowledge exchange activities</li> </ul>	Q1-Q4 2017 – TA  Q2 2017 – Minigrid Quality Assurance Framework, Benin- ACF  Q1 2017 – Hub formed  April 2017 – Work plan for the hub prepared  Activities of group is all year round	Minimum four countries and eight individuals actively engaged     Capacity of at least two countries strengthened     At least three case studies developed     Advisory support to at least three additional countries provided     Funding secure to extend activities      A five member core regional AFOLU hub formed     3-5 knowledge exchange activities on AFOLU with up to 15 countries participate     Resources secured for additional activities
		Training workshop focused on AFOLU topic		
Africa LEDS Project	Planning and Modeling Support	Early Mover Support on LEDS Planning and Energy Modeling  • Deliver LEDS planning and modeling support to eight African countries and convene regional and subregional modeling forums to build capacity across Africa • Experiences and lessons sharing at an event, e.g. at	Q1 2017 – contracting to begin work and scoping missions  Q2 2017 onwards – implementation	Capacity of eight countries improved and specific implementation measures advanced in these countries     Lessons and experiences learned in project implementation

		Bonn June meetings, AMCEN or AfLP Annual Event • Develop communication materials to disseminate lessons	Q4 2017 – launch of the regional learning networks	shared with other countries  Training provided to broader set of African countries on LEDS and NDC modeling and planning
Subnational (pending securing additional funding)	Multilevel Governance (collaboration with SNI WG)	Early mover Project and Community of Practice  Call for applications and selection process Form country teams and development of work plans with each country team Delivery of technical assistance to country teams Coordination of the preparation of a case study, lessons learned and other dissemination materials	Q1 2017 – Call for proposals  Q1-Q4 2017 – Delivery of TA  Q1 2018 – Case study	At least one country with improved MLG and intersectoral collaboration to advance LEDS and NDCs     Additional countries applying new tools and experiences to advance SNI of NDCs.
Cross- Cutting		<ul> <li>Communications and knowledge management products</li> <li>Regional workshop</li> <li>Fundraising proposals</li> <li>REAL support</li> </ul>	Q3 2017 – Workshop Ongoing – KM, fundraising and REAL	<ul> <li>Funding         diversification         plan and three         funding         proposals</li> <li>Delivery of peer         learning and         training to 150-         200 participants</li> </ul>
Asia LEDS Pa	artnership			
Finance	Investment Mobilization for NDCs (collaboratio n with the FWG and EWG)	Early Mover Investment Mobilization Project and Community of Practice  Delivery of TA to Vietnam, Philippines and Bangladesh on private investment mobilization  Exchange activities in Asia on private sector investment mobilization: case study, in person training at the ALP Forum, webinars Investment mobilization forums on clean energy and AFOLU – CEADIR	Q1 2017 onwards – Delivery of TA  Q3 2017 – Case study  Q3 2017 – in person session at the ALP Forum  March 2017, September	Evidence of application of learning by at least 80 practitioners per year from events, webinars, and other forums     At least five case examples per year of how LEDS GP has strengthened LEDS and NDC policies and measures and

			2017 – two workshops on clean energy investment and two workshops on AFOLU investment	investment actions in specific countries • At least two case examples per year of how LEDS GP has enhanced capabilities and strengthened
Energy	Renewable Energy Grid Integration (collaboratio n with EWG)	Community of Practice and Early Mover Support  Selection of countries to take part in the CoP Delivery of training package REAL support Funding proposal Future Energy Expo – selected number of ALP members to join this meeting in Kazakhstan	Q2 2017 – establishing the CoP  Q2 2017 – webinars  Q2 2017-Q1 2018 in depth support to 2 countries  Q3 2017 – in person session at ALP Forum  Q3 2017 – case study and brief  Q4 2017 – proposal	LEDS and NDC analysis and planning, including vertical integration  • Worked with at least five countries per year on early mover initiatives and supported at least one community of practice per year (in cooperation with WGs)  • Funding diversification plan established and updated each year as part of work plan  • Secure significant ongoing support from at least two sponsors beyond
Subnational	Multilevel Governance (collaboratio n with SNI WG)	Early mover Project and Community of Practice  Bhutan workshop Call for applications and selection process Form country teams and development of work plans with each country team Delivery of technical assistance to country teams Site visit Coordination of the preparation of a case study,	Q1 2017 – Workshop Bhutan  Q1 2017 – Call for proposals  Q2 2017 – country selection	LEDS GP secretariat; • Team with working groups and LEDS GP secretariat on at least one early mover and peer learning proposal per year • Organizing three webinars and support/preparati

		lessons learned and other dissemination materials • Funding proposal	Q2-Q4 2017 – Delivery of TA  Q2-Q4 2017 – Site visit  Q1 2018 – Case study  Q4 2017 – Funding proposal	on of three case studies per annum in partnership with LEDS GP WGs  • Annual forum to deliver peer-learning and exchange, make connections between practitioners, and identified emerging priorities  • Two major
Transport	Fuel economy standards and clean public transport fleets (collaboratio n with the TWG)	Early mover Project and Community of Practice  • Virtual and In person training sessions  • Dissemination of lessons and approaches through webinars and KM materials  • In country technical support	Q1-Q3 2017 – Capacity building virtual training series  Q3-Q4 2017 – In person training  Q3-Q4 2017 – Case study  Q4 2017 – In country TA delivered  Q4 2017- Q1 2018 – Funding proposal	training events/workshop per annum • REAL service assistance: Brokered advisory and technical support in collaboration with the Working Groups – At least two sets of assistance to be rolled out • Three significant partnership activities developed and implemented per annum
Cross cutting		Communications and knowledge management products     Regional workshop     Fundraising proposals     REAL support	Q4 2017 – ALP Forum Ongoing – KM, fundraising and REAL	

Europe and Eu	rasia			
Cross cutting		<ul> <li>Outreach to increase the membership</li> <li>Establishing a steering committee</li> <li>Fundraising efforts</li> <li>Setting up priorities topics to deliver training and peer learning activities</li> <li>Regional workshop</li> <li>Advisory Support to all countries - up to 40h hours of no cost advisory support to countries on LEDS and NDC priorities</li> </ul>	Q1-Q3 2017 – defining priorities  Q2 2017 – EEP SC meeting in Berlin  Q3-Q4 2017 – Regional Event	
LEDS LAC Plat	tform			
Integration of mitigation, adaptation and development agendas  Articulation of sectoral efforts for low emission resilient rural development	Linking REDD+ and LEDS (collaboratio n with AFOLU WG)	Systematization of results from 2016 process, focusing on metrics Online exchanges and webinars Advisory support for two countries Proposal elaboration Publication of the paper on links between REDD+ and LEDS Mapping of actors and initiatives related to the topic in the region/Identification of partners for a community of practice At least one webinar to share the paper on links between REDD+ and LEDS Development of a work plan Case study	Q1-Q2 2017 – secure additional support for this thematic area  Q1-Q2 2017 – mapping Q2 2017 – webinar Q1-Q2 2017 – work plan Q2 2018 – case study	Evidence of application of learning by at least 80 practitioners per year from events, webinars, and other forums     At least five case examples per year of how LEDS GP has strengthened LEDS and NDC policies and measures and investment actions in specific countries     At least two case examples per year of how LEDS GP has enhanced applications and the strength of the stren
	Bioelectricity (collaboratio n with the EWG)	<ul> <li>Three online exchange sessions</li> <li>TA to 2 countries to advance specific measures</li> <li>Peer learning at regional workshop</li> </ul>	Q1-Q2 2017 – online sessions Q2-Q4 2014 – TA Q3 2017 –	capabilities and strengthened LEDS and NDC analysis and planning, including vertical integration

Articulation of sectors, government levels and stakeholders for a low emission resilient urban development	Implementat ion of NDC - Transport component	Case study     Proposal to expand work  Proposal to expand workshop, focused on vertical articulation for strengthening of transport component of NDCs  Proposal to expand workshop, focused on vertical articulation for strengthening of transport component of NDCs  Practice  TA to countries on fuel economy standards, clean transport technologies, and mobility sharing.  Support in coordinating two expert workshop/trainings in LAC  At least three webinars  Online exchange sessions  Case studies	peer learning Q1 2018 – case study Q1 2017 – proposal  Q1 2017 – Paper Q2-Q3 2017 – Expert meetings Q2 2018 – Case study Other tasks – ongoing	Worked with at least five countries per year on early mover initiatives and supported at least one community of practice per year (in cooperation with WGs)     Secure significant ongoing support from at least two sponsors beyond LEDS GP Secretariat
	Multilevel governance	Early mover Project and Community of Practice  Call for applications and selection process Form country teams and development of work plans with each country team Delivery of technical assistance to country teams Coordination of the preparation of a case study, lessons learned and other dissemination materials	Q1 – Selection of countries through solicitation Q1-Q4 2017 – Delivery of TA Q1 2018 – Case Study	
Private sector engagement	Investment mobilization	<ul> <li>Early Mover Investment         Mobilization Project</li> <li>Delivery of TA to Peru,         Dominican Republic and         Mexico on private investment         mobilization</li> <li>Design of the plan for</li> </ul>	Q2 2017 – Plan for exchange activities Q1 2017 – Q2 2018 – implementation	

Cross cutting	exchange activities on private sector investment mobilization project  • Exchange activities in LAC on private sector investment mobilization de-risking instruments project.  • Communications and knowledge management products  • Regional workshop  • Fundraising proposals  • REAL support	of exchange activities  Q4 2017 — regional workshop  Q1 2017 — Q2 2018 — ongoing
		KM and REAL - ongoing
Finance Working Group Global A	ctivities <sup>4</sup>	
	Financing guide with tools and resources to support countries in accessing financing for LEDS and NDCs	Release Q2 2017 Updates regularly
	Peer learning sessions and trainings at the Global Event in Berlin	May 2017
	Joint investment mobilization session together with the CarbonExpo in May 2017	May 2017
	Develop 1-2 fundraising proposals	Q2-Q4 2017
	Advisory Support	Ongoing
Subnational Working Group Glob	al Activities	
	Funding proposals on multilevel governance to expand Communities of Practices in all regions	Q2-Q3 2017
	Peer learning sessions and trainings at the Global Event in Berlin	May 2017
	Advisory Support	Ongoing

 $^4$  Please note all working group activities noted on this table are global. The support from the working groups to each regional platform is included within the regional platform sessions of this table.

AEOLLI Working Croup Clobal As	tivition	
AFOLU Working Group Global Ac	<ul> <li>Expand and pilot application of draft decision support tool on "Financing emissions reductions in the AFOLU Sector"</li> <li>Webinar to disseminate results</li> <li>Proposal to support 3-4 countries on land use mitigation and TA</li> </ul>	Q2 2017 pilot Q4 2017 webinar  Q2 2017 - Proposal Q3 2017 - TA
	Newsletter	Semi annual
	Advisory support	Ongoing
Energy Working Group Global Act	tivities	
	Energy toolkit – include five tools	Q2-Q4 2017
	<ul> <li>Delivery of training session on clean energy investment during the Annual Event</li> </ul>	May 2017
	Development of 1-2 funding proposals	Q2-Q4 2017
	Advisory support	Ongoing
Transport Working Group Global	Activities	
	Continue to improve and add resources to the LEDS Transportation Toolkit and transfer to the LEDS GP website	Q2 2017 – transfer to new website
	Peer learning session at the Berlin workshop	May 2017
	Development of 1-2 funding proposals	Q2-Q4 2017
	Advisory support	Ongoing
Secretariat Activities		
	Global Workshop together with UNDP and IKI – May, 2017, will focus on finance, vertical integration, transparency and NDC-development integration plus	May 2017

•	Mid Century Strategies (MCS) LEDS and NDC Leadership Database	Re-launch in May 2017	
•	Cooperation with Research for Climate Action on MCS-LEDS/NDC initiative and UNFCCC on SGD-NDC integration, and recast of Benefits Working Group focus	Ongoing	
•	Knowledge products, website, and success stories	Ongoing	Goal of five cases produced per year
•	REAL – Advisory Support Service, coordinated with the NDC Help Desk	Ongoing	Goal of at least 24 requests in 2017
•	Support coordination and overall Infrastructure - conference calls, email updates, etc.	Ongoing	
•	Support Funding Diversification	Ongoing	
•	Monitoring and evaluation data collection and reporting	Quarterly	

# V. LEDS GP Budget Summary

High levels of in kind support comes from numerous agencies, member countries, partners, and individual members. This includes support for design and delivery of workshops, trainings, webinars, case studies, delivery of technical assistance to countries, among others.

Key sources for the implementation of the program include:

- UK Department for International Development (DFID)
- US State Department
- German Government
- US Agency for International Development (USAID)
- European Commission
- CAF
- Euroclima

There are numerous ongoing efforts for fundraising including some of the following:

- UK Government DFID and BEIS for potential support for core operations of the LEDS GP and on investment mobilization support
- IKI additional proposals in 2018 to be submitted
- GCF exploring the possibility of multi-country proposals on multi-level governance and modeling support
- Norway potential support for AFOLU and multi-level governance
- Euroclima to support LAC activities on integration of mitigation and adaptation
- German Government exploring support for the energy sector communities of practice
- Other ongoing discussions with AFD, Switzerland, Sweden, Australia, NDC Partnership, NDC Support Cluster, CIFF, GGGI, ClimateWorks, Hewlett, and various MDBs.

<sup>\*</sup>Additional support from DFID for LEDS GP Core Activities for 2017 is pending final confirmation