

Asian Co-benefits Partnership (ACP) 4th Advisory Group Meeting Meeting Summary

23 July 2013, 15:00- 18:00

United Nations University Institute of Advanced Studies (UNU-IAS) Large Meeting Room International Organizations Center, Pacifico-Yokohama, Japan





Summary

On 23 July 2013, the Fourth meeting of the Asian Co-benefits Partnership (ACP) Advisory Group was held at the United Nations University, Institute of Advanced Studies (UNU-IAS) in Yokohoma, Japan. About twenty members from government agencies, international organisations and research institutions discussed 1) the modalities and schedule of the first ACP white paper; 2) the latest activities in Asia on short-lived climate pollutants (SLCPs) and Climate Change and Clean Air Coalition (CCAC); 3) achievements of the Work Plan for 2012-2013; and 4) preliminary plans for the next Work Plan for 2014-2015. The ACP Advisory Group agreed to 1) complete a revision of organisation of the white paper and initiate the writing process; 2) keep close communication on forming concrete linkages between the ACP and CCAC; 3) initiate a process for developing the next work plan; and 4) strengthen collaboration among the member organisation by introducing thematic work streams to be led by one member organisation. The ACP Advisory Group is convened once or more annually.

Meeting summary

After the opening the meeting and a series of self-introductions, the meeting turned to the first agenda item: the ACP white paper.

1. ACP white paper

- The white paper is an ACP's flagship publication. It summarises previous ACP activities and the
 latest discussions on co-benefits in Asia, primarily in air quality management and climate change
 mitigation. The draft outline (Appendix 2) was shared prior to this meeting. During the meeting,
 contents and organisation were discussed.
- The ACP has grown since its launch in 2011. The membership is currently three hundred people from all the corners of the world. However, there is more space to disseminate the ACP activities, especially for policymakers in Asia. Therefore the secretariat proposed to publish a consolidated report as an ACP flagship publication during the 3rd Advisory Group meeting. The white paper was included in the Work Plan for 2012-2013. The purpose of the white paper is to raise awareness among the policy makers about co-benefits approach in Asia and the ACP activities themselves.
- The ACP is not just for information sharing. Collaborative publishing activities and how partners contribute is also very important to the ACP.
- Regarding the range of issues covered under the area of co-benefits, it was pointed out that the incorporation of sustainable development goals (SDGs) in this report would be appropriate considering that co-benefits is becoming an important issue in global discussions and that quick actions to maximise the chances for the ACP to include its actions into the discussion process is important. The secretariat responded that using the nexus approach to evaluate linkages between, for instance, gender and energy should be considered. There was a comment that while air and climate are major concerns, discussion should not be limited only to those, and waste and other issues could be included in the white paper.
- Other comments focused on specific changes to different chapters. These follow below:
 Chapter 1.
 - It was suggested that this chapter should include a review of the broader developmental agenda (e.g. MDGs and SDGs).

Chapter 2.

· This chapter should cover different mechanisms that can achieve air pollution and climate

change co-benefits. For instance, regional cooperation (e.g. joint forum) and linkages with local initiatives should be included. Perspective on national benefits also should be included.

Chapter 3.

- This chapter should focus on how to move forward without offending countries in regard to recent air pollution episodes that had raised awareness of links between public health and climate change.
- While air pollution could trigger action from high level government officials to take actions
 on climate change, it should be noted that efforts to scientifically verify that relationship are
 still on-going.
- In order to have a clear storyline, it is critical to aim to link the scientific knowledge, the country specific sectoral measures, research and capacity building as a package since that is the purpose of the ACP. It will help identify through regional cooperation what kinds of capacity building are required and how to move forward with the linkage of the sectors and the country specific issues.
- Other emission sources and the projects could be added to 4.1.

Chapter 5.

- The number of countries is not limited to the currently listed three countries (Secretariat). Chapter 6.
- Add provision of national level policy recommendations to policy makers on realising co-benefits by taking actions for SLCPs reduction.
- · Include regional and global benefits of addressing co-benefits in Asia.

Suggested titles

- · (Co-)Benefits of [linking] [managing] [tackling] [mitigating] [controlling] climate change and air pollution in Asia
- · Integrated strategies for air pollution and climate change in Asia
- Taking co-benefits to tackle air pollution and climate change in Asia
- Regarding distribution of the white paper, an event in COP19 in Warsaw was believed to be the
 best mechanism. Although it seemed getting more difficult to get a slot during the side events,
 IGES (the ACP secretariat) would place the draft to the IGES booth for comments from interested
 parties. Other ways of soliciting feedback included using the ACP newsletter, IGES monthly
 newsletter, IGES website, ACP members' websites, Climate-L (international emailing list on
 climate change managed by IISD).
- CCAC will have a side event at COP19. Since IGES is a CCAC non-state partner, there is the
 possibility of exploring having the event together. Also, the white paper could be a good basis of
 introduction for the regional assessment for Asia, and a CCAC senior official may be able to
 provide input as well as financing support for the regional assessment.
- The secretariat is to provide revised outline and schedule early in the following month. Based on the revision, advisor group member can suggest titles as well as chapters to contribute.

2. SLCPs and CCAC activities in Asia

CCAC, an international voluntary effort that was launched to promote integrated air and climate control for Short-Lived Climate Pollutants (SLCPs), is making steady progress with a range of sector specific and cross cutting activities. In this session, Dr. Hicks who has been involved in the CCAC since its inception underlined the following points:

- The first CCAC regional intergovernmental consultation on SLCPS in Asia was held in Bangkok in February 2013. The result of a survey questionnaire to the participants showed that 77% of the delegates valued the workshop.
- One of the recent CCAC interests is reaching out to countries that have not yet joined the coalition, especially those in Asia. For example, having China as a member would be very interesting not only because it is a major player in Asia but also because it has conducted significant research on key SLCP issues, such as cookstoves (a major source of SLCPs).
- Maximizing co-benefits will require scaling up priority actions. If SLCPs measures are implemented from the bottom up, it will be possible to also achieve regional benefits (i.e. addressing the transboundary issue of air pollution). The point is that whether Japan and Korea (current CCAC state members in East Asia) can entice other countries to become interested, such as China and India. Although China might not be ready to join coalition, they are already interacting with some of the initiatives. There is also a new agricultural initiative which might attract countries like Indonesia.
- The CCAC has been working with Bangladesh, Colombia, Ghana and Mexico to develop national action plans to reduce SLCPs (CCAC support is restricted to developing countries although all CCAC countries are invited to develop national action planning for SLCPs). Three main components of national action plans include: 1) how the country is going to reduce black carbon and methane emissions; 2) developing a tool kit that will help countries who lack assessment procedures to make estimates of emissions and benefits of reductions; and 3) regional cooperation to raise awareness of SLCPs across the region.
- The recently held working group meeting of the CCAC in Mexico decided that approximately \$50,000 should be dedicated to holding a meeting in Southeast Asia as part of the second phase of the national action planning initiative. The objectives of the meeting would be to promote CCAC membership and further national action plan development in Asian countries and the need for conducting regional assessments which aim at being policy-based with emphasis on bringing scientific information to bear on policy. Currently, there is discussion on the potential for African and Asian regional assessments to complement the Latin America assessment that has recently received funding under CCAC.
- Some issues for further discussions involve: 1) the scope of regional activities (is it possible to make a regional umbrella and then zoom into sub-regions); 2) the styles and instruments used to regulate SLCPs; 3) trade-offs between benefits of SLCPs reduction and other priorities in Asia, for example, NOx emission reduction to control peak ozone episodes; and 4) gaps in knowledge and opportunities for cross-national cooperation.

Related comments were as follows.

- Singapore National Environment Agency (NEA) has asked for some information of what happened in the February 2013 Bangkok meeting because they were not represented. Viet Nam and China are also interested in learning more.
- For a regional assessment of SLCPs, it is critical to have a good dissemination strategy; similarly, it is important to establish links with government platforms and consider ways to present results at the ministry levels. Indeed, a part of the funds are for bi-lateral meetings to showcase the results.
- One of the discussion points in earlier meetings is that countries generally move forward and
 engage in the initiative rather than CCAC enticing them. Therefore, there is a need to court
 potential state members. Maybe there should be more activities in Asia aimed at developing these
 collaboration arrangements. Also, countries need to know who is working on these projects and to

build trust before they offer their support. People change in ministries all the time and we need to build knowledge and trust with a larger group of people so that even when government officials change, the relationship remains strong.

- This is the experience learned by Clean Air Asia in the past. It may be important to make an arrangement with a CCAC partner to promote CCAC to countries in Asia. To do this, having a well trusted local counterpart in the region is necessary. The first thing ACP could contribute to CCAC is to lead with other organisations in Asia in organising the sub-regional workshop.
- It was suggested to Clean Air Asia to put forward a proposal for CCAC to promote awareness and membership. Also, the ACP can be part of organising members.
- The next Better Air Quality (BAQ) conference will be held in the 19-21 November 2014 (in Colombo, Sri Lanka).

3. Achievements of Work Plan for 2012-13

Each of Advisory Group Member presented the progress of activities based on the summary (Appendix 3). The Secretariat asked the participants to provide further information, if any.

4. Work Plan for 2014-15

In the final agenda, the co-chair requested inputs from that the Advisory Group on how to move forward with a new Work Plan for 2014-2015.

- The next work plan should keep the same major four categories as previous plans, namely; info sharing, communication, co-benefits policies and projects, and regional cooperation. From the current work plan, we have two different issues; 1) collaborating projects and proposals on existing activities. In addition to existing activities, 2) member should propose new activities that are in line with the ACP mission. So we have a new section for collaborative project proposals. There is still half a year to discuss and finalise the next plan, and thus members are encouraged to provide input to the new Work Plan especially proposals for new activities for the coming two years.
- While having all these ACP meetings, there still have not been many activities implemented
 together by ACP members Since the ACP has three topics—research, capacity building, and
 communication—it can be recommended that different organisations can take the lead in different
 activities to help promote collaboration between the member organisations.
- It might be useful to consider having separate work streams under the ACP. One focusing on SLCPs issues and the other focusing on broader development issues that can be aligned with MDGs and SDGs, and potentially a third stream on urban level co-benefits that might link into the work of Clean Air Asia and UNU.
- It is recommended to keep these thematic areas—air pollution co-benefits, sustainable
 development co-benefits and urban co-benefits—one organisation could take a lead in each of the
 thematic areas.

Wrap Up

- Secretariat will share the followings in the following month.
 - Meeting summary
 - · Revised outline and schedule of the ACP White Paper
 - · Schedule for developing the Work Plan for 2014-2015
 - Power point slide on ACP with basic information on the ACP that can be appended to PPT and shared at meetings and workshops.

Appendix 1: Meeting Agenda

Fourth Asian Co-benefits Partnership (ACP) Advisory Group Meeting

23 July 2013, 15:00- 18:00

United Nations University Institute of Advanced Studies (UNU-IAS), 6F, Large Meeting Room International Organizations Center, Pacifico-Yokohama, Japan

Agenda

14:50 - 15:00 Registration

15:00 - 15:15

■ Opening and introduction

- Opening remarks: Prof. Katsunori Suzuki, ACP Advisory Group Co-chair, Kanazawa University
- Objective of the meeting: ACP Secretariat, IGES
- Self-introduction

Discussions (Co-chairs by Prof. Katsunori Suzuki and Dr. Supat Wangwongwatana)

15:15 - 15:50

■ Discussion 1: ACP White Paper

Facilitator: ACP Secretariat, IGES

- Background of the white paper
- Discussion and finalisation of 1) the outline, 2) division of contributions (chapter(s) in charge, author(s)), and 3) points to be included in key messages (e.g. key words, key local contexts)
- Schedule and dissemination

15:50 - 16:20

■ Discussion 2: SLCPs and CCAC activities in Asia

Facilitator: Dr. Supat Wangwongwatana, , ACP Advisory Group Co-chair, Coordinator/ EANET Secretariat, RRC.AP Resource person: Dr. Kevin Hicks, Senior Research Fellow, GAPF, SEI, Environment Department, University of York, UK

- Overview of recent activities
- Possible ACP contribution

16:20 - 16:30 Group photo & coffee break

16:30 - 17:15

■ Discussion 3: Achievements of Work plan for 2012-2013

Facilitator: ACP Secretariat, IGES

- Status and achievements (reported by each member)
- Identify areas to be strengthened next year

17:15 - 17:50

■ Discussion 4: Work Plan for 2014-2015

Facilitator: Prof. Katsunori Suzuki

- Identify major activity areas and outcomes
- Drafting schedule

17:50 - 18:00

■ Wrap Up

- Summary of discussion and the next step

Dr. Supat Wangwongwatana

ACP Secretariat, IGES

Appendix 2: Draft outline of the ACP white paper

(DRAFT)

Asian Co-benefits Partnership (ACP) 2013 Biannual Report (White Paper)

Linking Air Pollution and Climate Change Controls in Asia: Opportunity and Challenges for Co-benefits

· Language: English

· Style: 50 pages, colour print

· Frequency: Biannual

Target readers: ACP registered members (including policymakers)

Objective: Dissemination of co-benefits activities in Asia/ACP activities

Table of contents

Chapter	Message	Pages	Lead Authors
Executive Summary		2	IGES
Table of Contents		1	-
Preface	Preface · Background on the ACP and this report		
1. Introduction	 Context setting: cleaner air and climate change mitigation can be complementary Co-benefits presents an opportunities for realizing these synergies A growing body of research demonstrates potential for co-benefits, much of it focused on Asia Review of the development of a co-benefits approach in Asia and beyond (including MDGs) 	2	IGES, Prof. Suzuki
2. Co-benefits as a driver for air pollution and climate control	 Air pollution: significant developments have been made in domestic, trans-boundary (regional focus on Asia), and global air pollution Climate change: Air pollution mitigation is now receiving more attention due to emerging discussions on raising the "level of ambition" for achieving 2-degree target This attention has been driven by developments in science/modelling, co-benefits projects, and newly emerging challenges and opportunities 	3	IGES/ GAPF (contribution on global perspective)
3. Science and models on co-benefits	· Provide scientific rational for taking co-benefits measures	-	-
3-1. Environmental Science		4	ACAP, Prof. Kondo, Prof. Nakajima; UNEP RRCAP
 3-2. Economic models of Co-benefits Air pollution co-benefits GHG co-benefits 	GAINS (IIASA), MERGE (Tohoku University) PRCEE and UNU-IAS model projects	4	Tohoku University, IIASA; PRCEE: UNU-IAS GAPF;

4. Good practice projects	· Provide lessons learned and recommendations from successful case studies	-	
4.1 Air PollutionCookstovesClean dieselOther examples	 Even prior to SLCPs, there have been efforts to reduce harmful emissions from major sources. There have been cases that provide lessons for SLCPs projects, while many efforts confronted barriers in developing countries. 	8	IGES, Munjururul (Bangladesh) IGES
4.2 Climate Change	Review the conventional and latest mechanism under the UNFCCC framework and municipal efforts	6	IGES UNU-IAS PRCEE
5. Newly emerging opportunities/ challenges		-	
· Air Pollution episodes	· China, Japan, Indonesia	3	CAA, PRCEE, PCD IGES
· SLCP National Action Plans	· Bangladesh	3	Munjururul (Bangladesh), IGES
· Other Relevant Developments	· CCAC, HTAP (Hemispheric Transport of Air Pollution), ABC (atmospheric brown clouds project by UNEP), EANET, Clean Air Asia, ACP)	3	IGES
6. Way forward	 Overall direction/goals of international/regional cooperation on co-benefits Issues/challenges/barriers for goals. How can challenges/barriers be overcome 	3	IGES with supervision from Prof. Suzuki and Dr. Supat
Appendix	· ACP background and general information (aims & goals, organisational structure, major activities, membership, previous work plans, description of ACP website and etc.)	10	IGES with inputs by ACP advisory group members

Publication schedule and process (Draft)

Time	Steps
2013	Initial discussion
Late July	Discussion and finalisation of outline, roles and schedule/process which
(4 th ACP advisory group	is to be followed up by email communication in the rest of July
meeting)	
Early August	Initiate writing
	Authors start writing while the ACP secretariat confirms with external
	authors
Early September	Progress report and 1st draft
	Authors submit progress to the secretariat. Secretariat combines drafts,
	discuss with co-chairs and MOEJ and share feedback with all authors by
	teleconference and emails.
Early October	Progress report and 2 nd draft
	Authors submit the 2 nd draft to the secretariat for discussion. Drafts
	should be semi-finalized reflecting initial feedback.

~ Late October	Compilation of 1st combined draft report
Middle of November (11-22)	Feedback to 1 st draft report
	Draft dissemination at COP19 and call for feedback by the end of
	December
December	Reflection and revision
	Authors reflect feedbacks and revise the drafts.
2014	Progress report and final draft
Mid-January	Authors submit the final draft to the secretariat for final discussion.
February	Finalisation and publish (+ printing)
March	

Appendix 3: Status of ACP Work Plan 2012-2013

Status of ACP Work Plan 2012-2013 (As of early 22 July 2013)

Category	<u>Proposed*</u> or Existing Project	Lead Organisation(s)	Supporting Organisation(s)	Progress
Information sharing	23333333 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4	organisation(s)	o i guilloui (b)	
Develop or improve appropriate websites/listserv for knowledge management	ACP Website and Toolkits	1.IGES	1. All other ACP Members	Regularly updating ACP/IGES websites
2) Collect and share scientific information related to co-benefits3) Develop co-benefits "toolkits" for				2) Collecting info on a) SLCPs mitigation in Thailand by AIT Dr.Kim, b) related CCAC activities
dissemination to policymakers/ other stakeholders	2. ACP Newsletter	2. IGES	2. All other ACP Members	3) Preparing website-accessible
4) Document/compile research activities on co-benefits				taped/video training
				4) Preparing ACP Newsletters and White Paper
Communication				
5) Conduct and distribute assessments of awareness and application of a co-benefits approach in select Asian countries	ACP Advisory Group Meeting	1.IGES	All other ACP Members	5) Soon starting prep for the next ACP AG meeting in July 2013 6), 7) IGES looks for
6) Conduct consultation on barriers and opportunities for co-benefits in Asia	2. <u>Co-control</u> <u>Policy Seminar</u> *	2. PRCEE IGES	2. Clean Air Asia, GAPF	possibility to join Japan-China (UNU-IAS - PRCEE) joint seminar
7) Convene seminars/workshop to widely disseminate a co-benefits approach to policymakers and other stakeholders				8) Communicating with relevant ACP and non-ACP orgs including Clean Air Asia, GAPF,
8) Provide relevant regional initiatives with information/input on co-benefits				RRCAP, CCAC
Co-benefits policies/projects 9) Conduct gap analysis in terms of tools and methodologies for co-benefits	1. <u>SLCP Action</u> <u>Plan/Toolkit*</u>	1. GAPF	1. RRCAP, Clean Air Asia, IGES	9) Developed toolkit based on LEAP model for SLCP (national)
10)Develop and/or improve technical documents for co-benefits	2. <u>Waste</u> <u>Management</u> <u>Project*</u>	2.RRCAP	2. All other ACP Members	Action Plan 10) IGES received proposal and still under
projects 11) Initiate additional activities on tools and methodologies, based	3. <u>Co-benefits</u> <u>Technology</u> <u>Project*</u>	3. IGES	3. All other ACP Members	discussion on apply to funding 11)Not carried out due to lack of resources
on gap analysis 12) Prepare case study reports on co-benefits projects (sectoral	4. <u>Co-benefits</u> <u>White Paper</u> *	4. IGES	4. All other ACP Members	12) Drafted annotated outline and short chapters 13) Not carried out due

^{*} Items with an asterisk are proposed collaborative projects. Implementation will be contingent on funding and confirmed involvement of participants.

projects) 13)Support the development of integrated co-benefits strategies for selected developing countries in Asia 14)Develop co-benefits projects, led by developing country Partnership members				to lack of resources 14)(N/A for MoEJ)
Regional cooperation 15) Develop a co-benefits framework for dialogue among policymakers in selected countries in Asia 16) Develop policy messages for high level policymakers 17) Develop appropriate financing framework for co-benefits policies and projects in Asia, including better use of existing funding mechanisms	1. Clean Air Asia-GAP Forum-IGES-A CP Regional Meeting on Short-lived Climate Pollutants	1. GAPF, Clean Air Asia	1. Other ACP Members	15)Held in Bangkok Thailand in February 17) Preparing projects proposal for CCAC initiative

Existing Projects

Existing I	Information sharing	Communication	Co-benefits	Regional	Progress
ADB Clean Air Asia (ex CAI-Asia)	1)Cities Act Website/Database Transport and Energy	1)ADB Transport Forum 2)BAQ Workshop 2014 – October in Colombo, Sri	policies/projects 2)Gender Co-benefits 3) Green Freight and Logistics Project	cooperation	1) Held in November 2012 2) Held inception work shop (April 2013 in Laos, Vietnam, and Cambodia). Preparing knowledge product. 1) Website and the data initiative ("Accessing Asia") were launched.
CAI-Asia)	Emissions Guidelines SUSTAIN EU-ASEAN (knowledge sharing)	Lanka Other potential events: Asia LEDS Forum 30 Sept -4 Oct 2013, Manila UNESCAP Marketplace for Sustainable Transport 6-8 Nov Eco-Mobility Congress Seoul 1-4 Sept	SOLUTIONS Project (Transferability analysis of sustainable transport solutions from Singapore to other Asian countries) GIZ Transport and Climate Change (TCC) Standards development in Bangladesh: Low-sulfur fuels and vehicle emissions standards (PCFV) Standards development in Vietnam: In-use diesel vehicles (LDV and HDV) (PCFV)	ASEAN Clean Fuels and Vehicles Forum Guidance Framework for Better Air Quality in Asia Improving Fuel Economy in ASEAN (with PCFV)	2) Held in December 2012 in Hong Kong 3) Happening but to be observed into new organisation by Sophie (after July 2013?)
ESCAP	Double Dividend and Green Growth Initiative				- Published Low Carbon Green Growth Roadmap for Asia and the Pacific in 2012
GAPF	1)SLCP Project (Funding source: US State Department, Subcontracted with GAPF)	2)SLCP Regional Workshop for Asia			1)On-going 2)Cooperation with Clean Air Asia on scoping report

	Information sharing	Communication	Co-benefits policies/projects	Regional cooperation	Progress
IGES	1)SLCP Project Asia Pacific Adaptation Network Low Carbon Asia Research Network	2)IIASA-Japan Co-benefits Workshop Asia Pacific Adaptation Forum Annual meeting of LoCARNet	3)Open Burning Project Co-benefits Technologies Gender Co-benefits		1)Need to see opportunity for linkages 2) Held in February 2013 in Hayama, Japan. Proceedings available on website 3) Collecting emission data on open burning in Thailand via Dr. Kim. Proceeding Gender Co-benefits project w/ADB
MOEJ	1)- Support to the Asian Co-benefits Partnership (ACP), including its website 2)- KYOTO Mechanisms Information Platform (part on Co-benefits Approach)	3)- Support to the Asian Co-benefits Partnership (ACP)	4)- Bilateral Cooperation with China and Indonesia based on agreement [China] joint study on quantitative evaluation on the reduction of air pollutants and CO2, capacity building [Indonesia] project feasibility study mainly focusing on agro-industry sector (i.e. palm oil, fishery, biomass), capacity building 5)- Private Sector based Cooperation Co-benefits type CDM project - Cooperation with International Organization	6)- Support to the Asian Co-benefits Partnership (ACP) as a multilateral platform to promote regional cooperation to realize co-benefits approach in Asian countries.	1)On-going 2)On-going 3)On-going 4) [China] Training for Xiangtan city officials and companies was held in Feb 2013. Cooperation continues and a feasibility study is under consideration to be conducted in FY2013. [Indonesia] Seminars were held in FY2012. Demonstration project continues and capacity building will be carried out in FY2013. 5) Project in Chongqing, China was approved by CDM EB. (Subsidy for Co-benefit type CDM projects ended in FY2012.) 6)On-going
MOEI			1) Slaughterhouse Project 2) Palm Oil Project		1)Slaughterhouse project was done 2) on-going; preparing LCA Manual focus on palm oil industry
MONRE		1)Tropospheric Ozone Workshop	2)Transport NAMAs Project (with GIZ)		3) On going 1) (Checking) 2) (Checking)

	Information sharing	Communication	Co-benefits policies/projects	Regional cooperation	Progress
RRCAP		1)EANET Report for Policymakers EANET Newsletters Male Declaration Compendium of Good Practices on Prevention and Control of Air Pollution Male Declaration Newsletters	2)ABC Project	3)EANET Male Declaration Joint Forum on Atmospheric Environment in Asia and the Pacific	Discussed possibility of holding regional workshop on SLCPs Also discussed applying for funding for waste management project Likely to be meeting on ABCs
PRCEE	1)China-Japan Co-benefits Cooperation Project		2)Panzhihua Project Xiangtan Project		1) Held a study tour in Japan from Feb 25 to Mar 1, 2013 for Xiangtan Delegation 2) Developing the assessment methodology for co-benefits of NOx reduction
UNU-IAS	1)Urban Co-benefits Special Journal Urban Co-benefits Book Project		2)Urban Co-benefits Tool Development		1) Considering meeting with China and Indonesia 2) Still working

Appendix 4: List of participant

Fourth Asian Co-benefits Partnership (ACP) Advisory Group Meeting

List of Participants

(Alphabetical order)

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The Secretariat for the Asian Co-benefits Partnership (ACP), July 2013

For more information about ACP, please visit: http://www.cobenefit.org/