

CDM-EB82-A07-INFO

Development of new methodologies to broaden the applicability of the CDM

Version 01.0



United Nations
Framework Convention on
Climate Change

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1. Introduction

- At its eighty-second meeting, the Executive Board of the clean development mechanism considered a project concept note on the development of new methodologies to broaden the applicability of the CDM as contained in annex 11 to the annotated agenda of the meeting. The Board agreed to the work plan for the project including the products and timeline as contained in the table below.

2. Products/milestones and timelines

Product	EB82	EB83	EB84	EB85	EB86	EB87	2016
Cities: Methodology for integrated mitigation action at the city level (covering for example energy supply, waste management, transport and buildings)				Concept note (panel/WG inputs)			
Aviation: Renewable energy methodologies applicable to the aviation sector (e.g. use of solar power for at-gate aircraft)						Draft (through panel/WG report)	Final (through panel/WG report preceded by call)
Aviation: Energy efficiency methodologies applicable to the aviation sector (e.g. enhanced efficiency in aircraft taxiing, engine washing for fuels savings);						Draft (through panel/WG report)	Final (through panel/WG report preceded by call)

Product	EB82	EB83	EB84	EB85	EB86	EB87	2016
Biofuels: Broadly applicable highly useable methodology for biofuel applications				Concept note (panel/WG inputs)			
Transport: Broadly applicable highly useable methodology for transport applications				Concept note (panel/WG input)			
Agriculture: Methodology for integrated mitigation actions in agriculture combining efficient water pumps, more efficient use of fertilizers, efficient animal husbandry						Concept note (panel/WG input)	
Renewable energy, Electrification and Household energy supply: Develop grid emission factors in association with DNAs where such factors are currently not published by the DNA of the country due to capacity constraints;				Final (panel/WG inputs as required) ¹	Final (panel/WG inputs as required) ¹	Final (panel/WG inputs as required) ¹	

¹ Approval on a no-objection basis per the relevant procedures, inputs from the panel/WG only when required by the procedures.

Product	EB82	EB83	EB84	EB85	EB86	EB87	2016
Renewable energy, Electrification and Household energy supply: Integrated methodology for rural electrification combining grid connected and captive generation including grid extension to users						Draft (through panel/WG report)	Final (through panel/WG report, preceded by call)
Renewable energy, Electrification and Household energy supply: Integrated methodology for household thermal energy efficiency measures (cook stoves, solar water heater, water purification and heating)						Draft (through panel/WG report)	Final (through panel/WG report, preceded by call)

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
01.0	20 February 2015	EB 82, Annex 7 Initial adoption.

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