

 CDM: Proposed specific renewable technologies/measures submission form (version 01.0)	
Submitting DNA:	SRI LANKA
Indicate title/version of the EB guideline/procedure this submission relates to	RECOMMENDATION TO UNFCCC FOR RENEWABLE ENERGY TECHNOLOGIES FOR MICRO SCALE ADDITIONALITY
Contact Information (name of person or office, e-mail addresses and phone contacts)	DNA SRI LANKA,CLIMATE CHANGE SECRETARIAT INFO@CLIMATECHANGE.LK , 00942883481
Information for completing the form	
1. Briefly describe the summary of the proposed submission indicating the specific renewable energy technologies being recommended	
<p>We would like to recommend the following Renewable Energy Technologies for auto Additionality.</p> <ul style="list-style-type: none"> • Bio mass and wind. 	
2. The following requirements shall be taken into account:	
<ul style="list-style-type: none"> <input type="checkbox"/> Refer to the most recent versions of “Guidelines for demonstrating additionality of microscale project activities”¹ and “ Procedure for submission and consideration of microscale renewable energy technologies for automatic additionality”² and attachment A of appendix B of the “Simplified modalities and procedures for small-scale CDM project activities”.³ <ul style="list-style-type: none"> ○ Most recent available, but not older than three years from the date of submission, data on the percentage of contributions of specific renewable energy technologies in the total installed grid connected power generation capacity in the country shall be used for calculations. Example templates are annexed to this form as table 1 and table 2; <input type="checkbox"/> Include any additional documentation supporting the submission where applicable (e.g. relevant data, documentation, statistics, studies). <input type="checkbox"/> Upload the above documentation to the UNFCCC CDM website, submissions may be sent to email account <secretariat@unfccc.int> until the submission interface on the UNFCCC CDM website becomes operational. 	
Date of submission	17/07/2012
Information to be completed by the secretariat	
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¹ http://cdm.unfccc.int/Reference/Guidclarif/ssc/index_guid.html

² <http://cdm.unfccc.int/Reference/Procedures/index.html>

³ Some grid connected renewable energy technologies such as solar, off-shore wind and marine technologies with capacity up to 15 MW have been already covered under positive list. See attachment A of appendix B of the “Simplified modalities and procedures for small-scale CDM project activities.” (Annex 24, EB 63) .

Annex

Table 1: Contributions of specific renewable energy technologies (RET) in the total installed grid connected power generation capacity in the country

	Grid connected electricity generation technology	Total installed capacity of RET <= 5MW in year 2011 (MW) (A)	Total Installed capacity of technology in year 2011 (MW) ⁴ (B)	(C) = (A) / \sum (B) in year 2011 (%) ⁵	Data sources/references
1	RET				
1.1	Hydro	149	149+41.7=190.7	4.7%	Ceylon Electricity Board (A copy of the letter is attached herewith)
1.2	Geothermal	0	0	0%	
1.3	Wind				
1.3.1	Off-shore				
1.3.2	On-shore	3	3+30=33	1.05%	
1.4	Solar-PV	1.2	1.2+0=1.2	0.03%	
1.5	Renewable Biomass				
1.5.1	Biogas	0	0	0%	
1.5.1.1	Landfill Gas				
1.5.1.2	Sludge Gas				
1.5.1.3	Other Biogas (Please specify)				
1.5.2	Wood/Wood Wastes/Other Solid Wastes /Agro waste	1	1+10=11	0.03%	
1.5.3	Other renewable biomass (dendro)	0.5	0.5+0=0.5	0.01%	
1.6	Marine				
1.6.1	Wave				

⁴ This includes all sizes including those plants that are <=5MW

⁵ \sum (B) is the total of the column (B)

1.6.2	Tidal				
1.6.3	Ocean				
1.7	Other RET (Please specify)				
1.7.1					
2	Grid connected non-renewable electricity generation technologies				
2.1	Combustible Fossil fuel	-na-		-na-	
2.1.1	Coal	-na-		-na-	
2.1.2	Oil	-na-		-na-	
2.1.3	Gas	-na-		-na-	
2.1.4	Others (Please specify)	-na-		-na-	
2.1.4.1		-na-		-na-	
2.2	Nuclear	-na-		-na-	
2.3	Other Sources (Please specify)	-na-		-na-	
.....		-na-	2904.6	-na-	
3	Total	-na-	3,141	-na-	

Table 2: Recommended RET for automatic additionality

	RET
1	Wind
2	Solar
3	Biomass (Agro Waste)
4	Biomass (Dendro)
5	
...	

History of the document

Version	Date	Nature of revision(s)
01.0	EB65 Meeting Report 25 November 2011	Initial publication.
Decision Class: Regulatory Document Type: Form Business Function: Methodology		