Joint Crediting Mechanism Approved Methodology ID_AM004 "Installation of Inverter-Type Air Conditioning System for Cooling for Grocery Store"

A. Title of the methodology

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Installation of Inverter-Type Air Conditioning System for Cooling for Grocery Store Version 24.0

B. Terms and definitions

Terms	Definitions
Inverter-type air conditioning	Inverter-type air conditioning system is a type of air
system	conditioning system which contains inverter, an apparatus
	to control the speed of the compressor motor in order to
	maintain the ambient temperature. While the compressor
	in a non-inverter-type air conditioning system can only
	either operates in maximum capacity or stops entirely, the
	compressor in an inverter-type air conditioning system
	operates at adjustable speeds.
Coefficient of Performance	Coefficient of Performance (COP) is the cooling capacity
(COP)	per rated power consumption of the air conditioning
	system. The values of cooling capacity and rated power
	consumption are defined under specific temperature stated
	in ISO 5151:2010.
Cooling capacity	Cooling capacity is the ability of air conditioning system
	to remove heat, calculated with amount of heat removed
	per unit time at specific temperature.

C. Summary of the methodology

Items	Summary
GHG emission reduction	This methodology applies to the project that aims for saving
measures	energy by introducing inverter-type air conditioning system for
	cooling for grocery store in Indonesia.

Calculation of reference	Reference emissions are GHG emissions from using reference air	
emissions	conditioning system, calculated with power consumption of	
	project air conditioning system, ratio of COPs of project/reference	
	air conditioning system, and CO ₂ emission factor for consumed	
	electricity.	
Calculation of project	Project emissions are GHG emissions from using project air	
emissions	conditioning system, calculated with power consumption of	
	installed inverter-type air conditioning system, and CO ₂ emission	
	factor for consumed electricity.	
Monitoring parameters	Power consumption of project air conditioning system	

D. Eligibility criteria			
This method	lology is applicable to projects that satisfy all of the following criteria.		
Criterion 1	Single split inverter-type air conditioning system ¹ is newly installed or		
	installed to replace existing air conditioning	system for grocery store whose	
	selling area is less than 400 (four hundred) n	n ² .	
Criterion 2	The installed air conditioning system is wall	mounted type and/or ceiling	
	cassette type, and has a COP value higher that	an that of the value indicated in the	
	table below.		
	Cooling Capacity [kW]	Reference COP	
	$2.5 < x \le 4.1$	4.00	
	$4.1 < x \le 5.3$	3.59	
	$5.3 < x \le 7.1$	2.96	
	$7.1 < x \le 14.2$	2.85	
Criterion 3	Ozone Depletion Potential (ODP) of the refrigerant used for the installed air		
	conditioning system is 0 (zero).		
Criterion 4	A Pplan for not releasing refrigerant used for project air conditioning system is		
	prepared. In the case of replacing the existing air conditioning system with the		
	project air conditioning system, a plan is prepared in which refrigerant used for		
	the existing air conditioning system is not released to the air e.g. re-use of the		
	refrigerant. Execution of the prevention plan is checked at the time of		
	verification, in order to confirm that refrigerant used for the existing one		
	replaced by the project is not released to the air.		

¹ Under the single split system, one indoor unit is connected to one outdoor unit.

E. Emission Sources and GHG types

Reference emissions	
Emission sources	GHG types
Power consumption by reference air conditioning system CO ₂	
Project emissions	
Emission sources GHG types	
Power consumption by project air conditioning system	CO ₂

F. Establishment and calculation of reference emissions

F.1. Establishment of reference emissions

Reference emissions are calculated with power consumption of project air conditioning system, ratio of COPs of project/reference air conditioning system, and CO₂ emission factor for electricity consumed.

The COP of reference air conditioning system is conservatively set *ex ante* in the following manner to ensure the net emission reductions.

- 1. The COP value tends to decrease as the cooling capacity increases.
- 2. The reference COP, at a certain cooling capacity, is set at a maximum value in the respective cooling capacity range.
- 3. The maximum values of COP in the respective cooling capacity ranges are defined as COP_{RE} .

F.2. Calculation of reference emissions

	$RE_{p} = \sum_{i} \{ EC_{PJ,i,p} \times (COP_{PJ,i} \div COP_{RE,i}) \} \times EF_{elec}$
RE_p	: Reference emissions during the period p [tCO ₂ /p]
$EC_{PJ,i,p}$: Power consumption of project air conditioning system <i>i</i> during the period <i>p</i> [MWh/p]
$COP_{PJ,i}$: COP of project air conditioning system <i>i</i> [-]
$COP_{RE,i}$: COP of reference air conditioning system <i>i</i> [-]
EF_{elec}	: CO ₂ emission factor for consumed electricity [tCO ₂ /MWh]
i	: Type of air conditioning system [-]

G. Calculation of project emissions

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$PE_{p} = \sum_{i} EC_{PJ,i,p} \times EF_{elec}$		
PE_p	: Project emissions during the period $p [tCO_2/p]$	
$EC_{PJ,i,p}$: Power consumption of project air conditioning system i during the period p	
	[MWh/p]	
EF_{elec}	: CO ₂ emission factor for consumed electricity [tCO ₂ /MWh]	
i	: Type of air conditioning system [-]	

H. Calculation of emissions reductions

$ER_p = RE_p - PE_p$	
ER_p	: Emissions reductions during the period p [tCO ₂ /p]
RE_p	: Reference emissions during the period p [tCO ₂ /p]
PE_p	: Project emissions during the period $p [tCO_2/p]$

I. Data and parameters fixed *ex ante*

The source of each data and parameter fixed *ex ante* is listed as below.

Parameter	Description of Data	Source
	CO ₂ emission factor for consumed electricity.	[Grid electricity]
	When project air conditioning system consumes	Updates on Grid Electricity
	only grid electricity or captive electricity, the	Emission Factors
	project participant applies the CO ₂ emission factor	(calculated in year 2013),
	respectively.	National Committee on
	When project air conditioning system may	Clean Development
EF_{elec}	consume both grid electricity and captive	Mechanism, Indonesia,
	electricity, the project participant applies the CO ₂	unless otherwise instructed
	emission factor with lower value.	by the Joint Committee.
	[CO ₂ emission factor]	[Captive electricity]
	For grid electricity: The most recent value	CDM approved small scale
	available from the source stated in this table at the	methodology AMS-I.A

	time of validation			
	For captive electricity: 0.8* [tCO ₂ /MWh]			
	*The	most recent value availabl		
	appro	oved small scale methodolo	gy AMS-I.A at the	
	time	of validation is applied.		
	COP	of reference air conditionin	ng system <i>i</i> , as	Nominal value available on
	indic	ated in Table 2. The values	of cooling	product catalogs,
	capa	city and rated power consur	nption used in the	specification documents or
	calcu	lation of COP are obtained	from product	websites.
	catal	ogs, specification documen	ts or website of	
	majo	r manufacturers in Indones	ia.	The default values are
				derived from the result of
		Table 2 : COP for Research	eference	survey on COP of air
		Air Conditioning System	$m(COP_{RE,i})$	conditioning system from
$COP_{RE,i}$	i	Cooling capacity [kW]	Reference COP	manufacturers that have
	1	2.5kW <x≦4.1kw< td=""><td>4.00</td><td>high market share. The</td></x≦4.1kw<>	4.00	high market share. The
	2	4.1kW <x≦5.3kw< td=""><td>3.59</td><td>default values should be</td></x≦5.3kw<>	3.59	default values should be
	3	5.3kW <x≦7.1kw< td=""><td>2.96</td><td>revised if necessary from</td></x≦7.1kw<>	2.96	revised if necessary from
	4	7.1kW <x≦14.2kw< td=""><td>2.85</td><td>survey result which is</td></x≦14.2kw<>	2.85	survey result which is
				conducted by JC or project
				participants every three
				years. The survey should
				prove the use of clear
				methodology.
	COP of project air conditioning system i . The value of cooling capacity and rated power $COP_{PJ,i}$ consumption used in the calculation of COP			Specifications of project air
				conditioning system for the
$COP_{PJ,i}$				quotation or factory
	prepared by manufacturer is applied.			acceptance test data by
			manufacturer.	

History of the document

Version	Date	Contents revised	
01.0	30 October 2014	JC3, Annex 5	
		Initial approval.	
<u>02.0</u>	day month year	Revision to: Change the description of Criterion 4 in Section D Change the description of "Measurement methods and	

	procedures" for "EC _{PJ,1,p} ", "EC _{PJ,2,p} ", "EC _{PJ,3,p} " and "EC _{PJ,4,p} " in the Monitoring Spreadsheet:
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