Joint Crediting Mechanism Approved Methodology ID_AM005 "Installation of LED Lighting for Grocery Store"

A. Title of the methodology

Installation of LED Lighting for Grocery Store, Version 3.0

B. Terms and definitions

Terms	Definitions	
Luminous efficiency	Luminous efficiency is the capacity of light flux per watt.	
	The formula to calculate luminous efficiency is as below.	
	Luminous efficiency [lm/W] = Luminous flux [lm] ÷ Rated power	
	consumption [W]	

C. Summary of the methodology

Items	Summary	
GHG emission reduction	This methodology applies to the project that aims for saving	
measures	energy by introducing LED (Light Emitting Diode) lighting for	
	grocery store in Indonesia.	
Calculation of reference	Reference emissions are GHG emissions from using reference	
emissions	lighting, calculated with total power consumption of project	
	lighting, ratio of luminous efficiency of project/reference	
	lighting, and CO ₂ emission factor for consumed electricity.	
Calculation of project	Project emissions are GHG emissions from using project	
emissions	lighting, calculated with total power consumption of project	
	lighting, and CO ₂ emission factor for consumed electricity.	
Monitoring parameters	Total power consumption of project lighting	

D. Eligibility criteria		
This methodology is applicable to projects that satisfy all of the following criteria.		
Criterion 1 LED lighting is newly installed or installed to replace existing fluorescent		

	lighting for grocery store whose selling area is less than 400 (four hundred) m^2 .	
Criterion 2	The installed LED lighting is a straight type LED with color temperature	
	between 5,000 and 6,500 K, length between 602.5 and 1,513.0 mm, and	
	luminous efficiency which is higher than the luminous efficiency of reference	
	lighting.	
Criterion 3	A measurement result of the illuminance (lux (lm/m ²)) of the installed LED	
	lighting which is equal or above the minimum value (300 lux) for illuminance of	
	grocery store is obtained. See explanatory note for the measurement method.	
Criterion 4	In the case of replacing existing fluorescent lighting with the project LED	
	lighting, mercury contained in existing fluorescent lighting is not released to the	
	environment.	

E. Emission Sources and GHG types

Reference emissions		
Emission sources GI		
Power consumption by reference lighting	CO_2	
Project emissions		
Emission sources	GHG types	
Power consumption by project LED lighting	CO ₂	

F. Establishment and calculation of reference emissions

F.1. Establishment of reference emissions

Reference emissions are calculated with total power consumption of project lighting, ratio of luminous efficiency of project/reference lighting, and CO₂ emission factor for consumed electricity.

The luminous efficiency of reference lighting is conservatively set *ex ante* in the following manner to ensure the net emission reductions.

- 1. In Indonesia, usually fluorescent lighting is chosen when purchasing lighting equipment.
- 2. The reference luminous efficiency of LED lighting is adopted as LED lighting is more energy efficient than fluorescent lighting.
- 3. The most efficient value of LED lighting commercially available in Indonesia is

defined as η_{RE} , as described in Section I.

F.2. Calculation of reference emissions

$RE_p = EC_{PJ,p} \times (\eta_{PJ} \div \eta_{RE}) \times EF_{elec}$		
RE_p	: Reference emissions during the period p [tCO ₂ /p]	
$EC_{PJ,p}$: Total power consumption of project lighting during the period p	
	[MWh/p]	
η_{PJ}	: Luminous efficiency of project lighting [lm/W]	
η_{RE}	: Luminous efficiency of reference lighting [lm/W]	
EF_{elec}	: CO ₂ emission factor for consumed electricity [tCO ₂ /MWh]	

G. Calculation of project emissions

$PE_p = EC_{PJ,p} \times EF_{elec}$		
PE_p	: Project emissions during the period p [tCO ₂ /p]	
$EC_{PJ,p}$: Total power consumption of project lighting during the period p	
	[MWh/p]	
EF_{elec}	: CO ₂ emission factor for consumed electricity [tCO ₂ /MWh]	

H. Calculation of emissions reductions

$ER_p = RE_p - PE_p$		
ER_p : Em	issions reductions during the period p [tCO ₂ /p]	
RE_p : Ref.	Ference emissions during the period p [tCO ₂ /p]	
PE_p : Pro	ject 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.

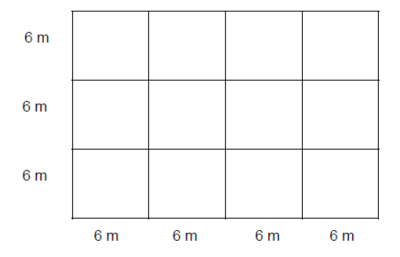
Parameter	Description of Data	Source
	CO ₂ emission factor for consumed electricity.	[Grid electricity]
EF_{elec}	When project lighting consumes only grid	Updates on Grid Electricity
	electricity or captive electricity, the project	Emission Factors (calculated in

	participant applies the CO ₂ emission factor	year 2013), National Committee
	respectively.	on Clean Development
	When project lighting may consume both grid	Mechanism, Indonesia, unless
	electricity and captive electricity, the project	otherwise instructed by the Joint
	participant applies the CO ₂ emission factor	Committee.
	with lower value.	
		[Captive electricity]
	[CO ₂ emission factor]	CDM approved small scale
	For grid electricity: The most recent value	methodology AMS-I.A
	available from the source stated in this table at	
	the time of validation	
	For captive electricity: 0.8* [tCO ₂ /MWh]	
	*The most recent value available from CDM	
	approved small scale methodology AMS-I.A	
	at the time of validation is applied.	
	Luminous efficiency of project lighting. The	Specifications of project lighting
	value prepared by manufacturer is applied.	prepared for the quotation or
	When more than one type of lighting	factory acceptance test data by
η_{PJ}	equipment is installed, the luminous efficiency	manufacturer.
	of lowest value amongst the installed	
	equipments is applied.	
	Luminous efficiency of reference lighting.	Nominal value available on
	The default value for η_{RE} is set as 131 lm/W.	product catalogs, specification
		documents or websites.
		The default value is derived
		from the result of survey on
		luminous efficiency of LED
		from manufacturers that have
ηre		high market share. The default
		value should be revised if
		necessary from survey result
		which is conducted by JC or
		project participants. The survey
		should prove the use of clear
		methodology.

Explanatory note

Measurement method for the illuminance (lux) of the installed LED lighting is as follows.

- Equipment: Use luxmeter which shows the readings of the measurement in illuminance. Record the model of the luxmeter used for the measurement and its most recent record of the calibration. The accuracy of luxmeter is within ±6%. For each measurement, stable numerical values are obtained.
- 2. Measurement points: Divide the store horizontally with 6 meter squares or less as shown below and take readings at each point of intersection at the height of 1 meter above the floor.



- 3. Number of measurement and recording: Conduct and record measurement of illuminance for 3 times at each measurement point. Calculate the average illuminance in each measurement point, as well as average illuminance for all of the measurement points. Use the average illuminance for all of the measurement points for the comparison to the minimum value (300 lux (lm/m²)) for illuminance of grocery store.
- 4. Others: At the time of measurement, the door of the grocery store and room lighting is set in line with the normal working condition.

Version	Date	Contents revised	
03.0	18 December 2024	JC10	
		Revision to:	
		Update the luminous efficiency value in Criterion 2 and Data	
		and parameters fixed ex ante due to the improved efficiency of	
		LED lighting currently available in the local market since its	
		initial approval of the methodology.	
02.0	10 November 2015	Electronic decision by the Joint Committee	
		Revision to the description of "Measurement methods and	
		procedures" for the total power consumption of project	
		lighting in the Monitoring Spreadsheet.	
01.0	14 May 2015	Electronic decision by the Joint Committee	
		Initial approval.	