JCM Proposed Methodology Form

Cover sheet of the Proposed Methodology Form

Form for submitting the proposed methodology

Host Country	The Republic of Indonesia
Name of the methodology proponents	Institute for Global Environmental Strategies
submitting this form	
Sectoral scope(s) to which the Proposed	3. Energy demand
Methodology applies	
Title of the proposed methodology, and	Installation of LED Street Lighting with
version number	Lighting Control System, Version 01.0
List of documents to be attached to this	The attached draft JCM-PDD:
form (please check):	⊠Additional information
Date of completion	13/11/2018

History of the proposed methodology

Version	Date	Contents revised
01.0	13/11/2018	First edition

A. Title of the methodology

Installation of LED Street Lighting with Lighting Control System, Version 01.0

B. Terms and definitions

Terms	Definitions	
Lighting Control System	A system which controls the light intensity of the light	
	output through changing the voltage used to light source.	
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] = Rated luminous flux [lm] /	
	Rated power consumption [W]	

C. Summary of the methodology

Items	Summary		
GHG emission reduction	By introducing LED (Light Emitting Diode) street lighting		
measures	accompanied by lighting control system, electricity		
	consumption for the street lighting declines, which leads to the		
	emission reductions.		
Calculation of reference	Reference emissions are CO ₂ emissions from the use of		
emissions	reference street lighting, calculated with electricity		
	consumption of project street lighting, ratio of luminous		
	efficiencies of project and reference street lighting, and CO2		
	emission factor for consumed electricity.		
Calculation of project	Project emissions are CO ₂ emissions from the use of project		
emissions	street lighting calculated with electricity consumption of		
	project street lighting and CO ₂ emission factor for consumed		
	electricity.		
Monitoring parameters	Electricity consumption of project street lighting		

D. Eligibility criteria

This methodology is applicable to projects that satisfy all of the following criteria.

Criterion 1	LED street lighting accompanied by lighting control system are newly	
	installed or installed to replace existing street lighting.	

E. Emission Sources and GHG types

Reference emissions		
Emission sources GHG type		
Electricity consumption by reference street lighting(s)	CO_2	
Project emissions		
Emission sources	GHG types	
Electricity consumption by project street lighting(s)	CO_2	

F. Establishment and calculation of reference emissions

F.1. Establishment of reference emissions

Reference emissions are calculated with electricity consumption of project street lighting, ratio of luminous efficiencies of project and reference street lighting, and CO₂ emission factor for consumed electricity.

In Indonesia, there is an ongoing initiative that promotes the replacement of conventional street lighting with LED for increased energy efficiency and GHG emission reductions. Though the installation rate of LED street lighting at the national level still remains relatively low, it shows steady progress towards its implementation goal.

Despite its low installation rate of LED street lighting, to ensure the conservativeness in reference technology and the net emission reductions in Indonesia, the reference technology in this methodology is set to LED street lighting accompanied by lighting control system with the luminous efficiencies of 115 lm/W or 100 lm/W, depending on the rated power consumption (RPC) of project street lighting as summarized in the table below. The luminous efficiencies of reference street lighting are derived from possible models of an LED street lighting which is available in the country

RPC of project street lighting	RPC ≤ 90W	RPC > 90W
Luminous efficiency of	115 lm/W	100 lm/W
reference street lighting	113 III/ vv	

F.2. Calculation of reference emissions

$$RE_{p} = \sum_{i} EC_{PJ,i,p} \times \frac{\eta_{PJ,i}}{\eta_{RE,i}} \times EF_{elec}$$
 (Eq. 1)

Where:

 RE_p : Reference emissions during the period p [tCO₂/p]

 $EC_{PLi,p}$: Electricity consumption of project street lighting for group i during the period p

[MWh/p]

 η_{PLi} : Luminous efficiency of project street lighting for group i [lm/W]

 $\eta_{RE,i}$: Luminous efficiency of reference street lighting for group i [lm/W]

*EF*_{elec} : CO₂ emission factor for consumed electricity [tCO₂/MWh]

i : Group of LED street lighting installed in the project based on rated power

consumption (RPC).

G. Calculation of project emissions

$$PE_p = \sum_{i} EC_{PJ,i,p} \times EF_{elec}$$
 (Eq. 2)

Where:

 PE_p : Project emissions during the period p [tCO₂/p]

 EC_{PLip} : Electricity consumption of project street lighting for group i during the period p

[MWh/p]

EF_{elec} : CO₂ emission factor for consumed electricity [tCO₂/MWh]

H. Calculation of emissions reductions

$$ER_p = RE_p - PE_p \tag{Eq. 3}$$

Where:

 ER_p : Emissions reductions during the period p [tCO₂/p] RE_p : Reference emissions during the period p [tCO₂/p] PE_p : Project emissions during the period p [tCO₂/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
$\eta_{PJ,i}$	Luminous efficiency of project street			Information prepared by
	lighting for group	i. [lm/W]		manufacturer (e.g. catalogs,
				specifications, or
				quotations)
$\eta_{RE,i}$	Luminous efficier	ncy of refer	rence street	Value derived from the
	lighting for group	<i>i</i> [lm/W].	The default	result of survey. The default
	value is set as follo	ows.		value should be revised, if
	RPC of project	RPC	RPC	necessary.
	street lighting	≤ 90W	> 90W	
		115	100	
	$\mid\mid\eta_{RE,i}\mid$	lm/W	lm/W	
EF_{elec}	CO ₂ emission f	factor for	consumed	[Grid electricity]
	electricity. When	project stre	eet lighting	The data is sourced from
	consumes only gri	d electricity	"Emission Factors of	
	electricity, the pro	ject particip	Electricity Interconnection	
	the CO ₂ emission f	actor respec	Systems", National	
	When project street lighting may consume			Committee on Clean
	both grid electricity and captive electricity,			Development Mechanism
	the project participant applies the CO2			(Indonesian DNA for
	emission factor with lower value.			CDM), based on data
				obtained by Directorate
	[CO ₂ emission factor]		General of Electricity,	
	For grid electricity: the most recent value		Ministry of Energy and	
	available from the source stated in this		Mineral Resources,	
	table at the time of validation.		Indonesia, unless otherwise	
	For captive electricity: 0.8* [tCO ₂ /MWh]		instructed by the Joint	

*The most recent value available from	Committee.
CDM approved small scale methodology	
AMS-I.A at the time of validation is	[Captive electricity]
applied.	CDM approved small scale
	methodology AMS-I.A.