JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

Energy Saving for Industrial Park with Smart LED Street Lighting System

A.2. General description of project and applied technologies and/or measures

The proposed JCM project aims to reduce electricity consumption of street lighting system by introducing an advanced and efficient Japanese intelligent street lighting system with high efficient LED lights to the KIIC (Karawang International Industrial City) Industrial Park in the Republic of Indonesia.

The project contains two key technologies by following measures.

- To replace existing 1,112 street lights with high efficient LED lights to achieve energy savings
- To introduce a remote controlling and monitoring system, which monitors the failure and trouble of the lighting system and dims the light automatically by timers.

A.3. Location of project, including coordinates

Country	The Republic of Indonesia	
Region/State/Province etc.:	Jawa Barat	
City/Town/Community etc:	Karawang	
Latitude, longitude	S 6°21'34.6" and E 107°16'27.4"	

A.4. Name of project participants

The Republic of	PT. MALIGI PERMATA INDUSTRIAL ESTATE	
Indonesia	PT. HARAPAN ANANG BAKRI & SONS	
	PT. KARAWANG TATABINA INDUSTRIAL ESTATE	
Japan	NTT FACILITIES, INC.	

A.5. Duration

Starting date of project operation	30/9/2016
Expected operational lifetime of project	10 years

A.6. Contribution from Japan

The proposed JCM Project was partially supported by the Ministry of Environment, Japan through the financing programme for JCM model projects, which provided financial support up to 50% of initial investment for the projects in order to acquire JCM credits.

The technology of intelligent street lighting energy management system which has been developed by the Japanese project participant is introduced in the proposed project.

The Japanese project participant trains the operation method of the system to the management team of KIIC.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)

Selected approved methodology No.	ID_AM018
Version number	ver01.0

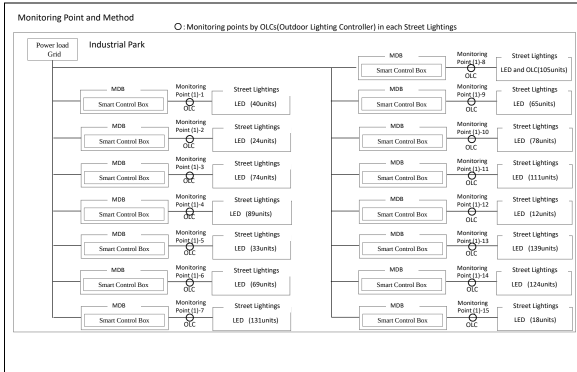
B.2. Explanation of how the project meets eligibility criteria of the approved methodology

Eligibility	Descriptions specified in the	Project information
criteria	methodology	
Criterion 1	LED street lighting accompanied by lighting control system are newly installed or installed to replace existing street lighting.	High efficient LED lamps are installed to replace existing 1,112 street lights (HPS) in the KIIC Industrial Park. The installed street lighting is accompanied by the remote controlling and monitoring system to monitor the failure and trouble of the lighting system and to control the light intensity of the light output.

C. Calculation of emission reductions

C.1. All emission sources and their associated greenhouse gases relevant to the JCM project

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



C.2. Figure of all emission sources and monitoring points relevant to the JCM project

C.3. Estimated emissions reductions in each year

Year	Estimated Reference	Estimated Project	Estimated Emission
	emissions (tCO ₂ e)	Emissions (tCO ₂ e)	Reductions (tCO ₂ e)
2013			
2014			
2015			
2016	84.2	76.9	7
2017	337.9	308.7	29
2018	337.9	308.7	29
2019	337.9	308.7	29
2020	338.8	309.5	29
2021			
2022			
2023			
2024			
2025			
2026			
2027			

2028			
2029			
2030			
Total (tCO ₂ e)		123	

Note:

The estimated emission reductions in each year are rounded down after the decimal point.

D. Environmental impact assessment		
Legal requirement of environmental impact assessment for No		
the proposed project		

E. Local stakeholder consultation

E.1. Solicitation of comments from local stakeholders

The project participant identified the following stakeholders, accommodating the suggestions from Indonesian JCM Secretariat.

[Direct stakeholders] Staff member of Karawang International Industrial City (KIIC)

[Indirect stakeholders] Officer of Autonomy and Cooperation Bureau

The project participant conducted a face-to-face interview with Indonesia JCM Secretariat and local stakeholder consultation with identified stakeholders (see table below). Comments received from the participants of the local stakeholder consultation are summarized in the following section E.2. below. The project received no negative comments from the participants of the local stakeholder consultation, and, also, it was confirmed that none of the received comments requires further mitigation action from the project side.

#	date	Venue	Method	Attendance
1	October 31, 2016	Meeting Room of Indonesia JCM	Face-to-face	Indonesia JCM Secretariat
	10:25~10:45	Secretariat (GKKBP 4th Floor)	interview	
2	November 7, 2016	Operation office in KIIC	Local	Plant manager, Autonomy and
	14:00 ~ 16:00		stakeholder	Local government (West Java
			consultation	province), and Indonesia JCM
				Secretariat

E.2. Summary of comments received and their consideration

Stakel	holders	Comments received	Consideration of comments received
KIIC	project	The proposed project satisfies KIIC's	The emission reductions are
particip	ant	staff members and generates interests	calculated as difference between
		in implementing PV power generation	reference emission and project
		in KIIC under the JCM program.	emissions.

	What is the calculation method for the	The rest of credits will be discussed
	amount of CO ₂ emissions reduction?	internally within the international
	What happens to allocation of JCM	consortium. No further action is
	credits, except for a half of issued	necessary.
	credits to the Japanese side?	
Autonomy and	The proposed project satisfies and	No further action is necessary.
Cooperation	generates interest in applying JCM	
Bureau	project by themselves.	
Indonesia JCM	What is lamp replacement	They were informed that:
Secretariat	requirement?	1) a total of 1,260 LED lights have
	Were operations and maintenance	been installed by the project;
	training conducted at the time of the	*As of 12 Feb 2020, KIIC project
	introduction of smart system to KIIC?	participant confirmed 1,112 street
	How is the maintenance activity?	lights with high efficient LED lights
		are active.
		2) operations and maintenance
		training to KIIC team was conducted
		on 19 October 2016 as part of the
		capacity building process. The
		photographs of the KIIC team
		attending at the training will be
		delivered to JCM Secretariat; and
		3) the maintenance activity comes
		with a one-year warranty, and
		consultation is required after the
		warranty period is over.
		No further action is necessary.

F. References

N/A

Reference lists to support descriptions in the PDD, if any.

Annex

Revision history of PDD			
Version	Date	Contents revised	
01.0	12/02/2020	First Edition	
02.0	08/03/2021	2nd Edition	
	18/12/2024	Initial registration at JC10	