## JCM Project Design Document Form

#### A. Project description

#### A.1. Title of the JCM project

Introduction of LED Lighting to UNIQLO Sales Stores

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

This project aims to save electricity consumption in UNIQLO sales stores (clothing stores) through installation of light emitting diode (LED) lamps and consequently to reduce greenhouse gas emissions. The project covers 11 stores in total, each of which is a tenant in different shopping malls mostly located around Jakarta. Conventional high-intensity discharge (HID) lamps are replaced with LED in three existing stores, and LED lamps are newly installed in eight stores which start store operation after the start date of project operation.

The project LED lamps are manufactured and designed by KOIZUMI Lighting Technology Corp. to be suitable for the use in the UNIQLO sales stores. Brightness, luminous intensity distribution and color are the key elements in designing the LED lamps for the UNIQLO sales stores to illuminate displayed clothes appropriately.

Country	Republic of Indonesia			
Region/State/Province etc.:	Store 1: Jakarta Special Capital Region			
	Store 2: Jakarta Special Capital Region			
	Store 3: Jakarta Special Capital Region			
	Store 4: West Java Province			
	Store 5: North Sumatra Province			
	Store 6: Jakarta Special Capital Region			
	Store 7: Special Region of Yogyakarta			
	Store 8: South Sulawesi Province			
	Store 9: Jakarta Special Capital Region			
	Store 10: Bali Province			
	Store 11: West Java Province			
City/Town/Community etc:	Store 1: UNIQLO Lotte Shopping Avenue			
	Jl. Prof. DR Satrio Kav 3 -5, Karet Kuningan, South			
	Jakarta			
	Store 2: UNIQLO Mal Taman Anggrek			

A.3. Location of project, including coordinates

	Jl. Let. Jend. S. Parman, Kav.21, Slipi, West Jakarta			
	Store 3: UNIQLO Grand Indonesia			
	Jl. MH Thamrin No. 1, Central Jakarta			
	Store 4: UNIQLO 23 Paskal			
	Komplek Paskal Hypersquare, Jl. Pasirkaliki, Andir,			
	Bandung			
	Store 5: UNIQLO Sun Plaza			
	Jalan KH.Zainul Arifin No.7, Madras Hulu, Medan			
	Store 6: UNIQLO Lippo Mall Kemang			
	Jalan Pangeran Antasari No.36, RT.12/RW 5, Bangka,			
	Mampang Prapatan, South Jakarta			
	Store 7: UNIQLO Hartono Mall			
	Jl. Ringroad Utara, Sanggrahan, Kaliwaru Condong			
	Catur, Depok, Sleman			
	Store 8: UNIQLO Trans Studio Mall Makassar			
	Kawasan Terpadu Trans Studio Mall, Jl. HM. Dg.			
	Patompo-Metro Tanjung Bunga, Maccini Sombala,			
	Tamalate, Makassar			
	Store 9: UNIQLO Senayan City			
	Jl. Asia Afrika No.Lot. 19, Gelora, Tanah Abang, Central			
	Jakarta			
	Store 10: UNIQLO Mall Bali Galeria			
	Jl. By Pass Ngurah Rai, Simpang Dewa Ruci, Kuta,			
	Badung			
	Store 11: UNIQLO Paris Van Java Mall			
	Jl. Sukajadi no.131-139, Bandung			
Latitude, longitude	Store 1: 6°13'26.2"S 106°49'22.4"E			
	Store 2: 6°10'42.1"S 106°47'32.6"E			
	Store 3: 6°11'46.6"S 106°49'19.8"E			
	Store 4: 6°54'56.6"S 107°35'40.0"E			
	Store 5: 3°34'52.8"N 98°40'16.0"E			
	Store 6: 6°15'42.3"S 106°48'46.0"E			
	Store 7: 7°45'37.0"S 110°23'55.9"E			
	Store 8: 5°09'29.6"S 119°23'41.2"E			
	Store 9: 6°13'37.2"S 106°47'49.9"E			
	Store 10: 8°43'23.9"S 115°11'03.5"E			

Store 11: 6°53'23 6"S 107°35'44 2"F
Stole 11. 0 55 25.0 S 107 55 44.2 E

#### A.4. Name of project participants

The Republic of Indonesia	PT. Fast Retailing Indonesia	
Japan	FAST RETAILING CO., LTD.	

## A.5. Duration

Starting date of project operation	25/01/2017	
Expected operational lifetime of project	8 years	

### A.6. Contribution from Japan

The proposed project was partially supported by the Ministry of the Environment, Japan through the Financing Program for JCM Model Projects, which provided financial support of less than half of the initial investment for the projects in order to acquire JCM credits.

As for technology transfer, a Japanese engineer provided local engineers with technical trainings on monitoring equipment and instructed them at the time of actual installation.

## B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)

Selected approved methodology No.	JCM_ID_AM020	
Version number	Ver01.0	

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

Eligibility criteria	Descriptions specified in the methodology	Project information
Criterion 1	LED lighting is installed in indoor facilities.	All LED lamps are installed inside UNIQLO sales stores, which are the tenant in different shopping malls.
Criterion 2	The installed LED lighting is a downlight or spotlight	Each LED lamp is
	type LED whose color rendering index stated in	either downlight or

catalogs or	other	informa	tion pro	epared b	y its	spotlight type. The
manufacture	r is eq	ual to o	r higher	than 85	5, and	color rendering index is
luminous ef	ficiency	is equa	l to or h	nigher that	an the	85 for all the LED
correspondin	ng thresh	nold valu	e set in th	e table b	elow.	lamps, and their
						luminous efficiencies
Rated power						are above the required
consumption	0≤x<20	20≤x<40	40≤x<60	60≤x<80	x≥80	threshold values (See
[W]						also supporting
Threshold						documents).
luminous						
efficiency	77.2	77.6	73.7	76.3	74.8	
value [lm/W]						
L		1	1	1		

## 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			
Power consumption by reference lighting	$CO_2$			
Project emissions				
Emission sources	GHG type			
Power consumption by project LED lighting	CO <sub>2</sub>			

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



issuance of credits. \*1: As those other than the project LED lamps which meet the eligibility criterion 2 of JCM\_ID\_AM020 are included, they are appropriately excluded from the calculated value of the emission reductions in line with the applied methodology. These lamps are displayed in gray on

С.5. Цэн		reductions in	each year			
Year	Estimated	Reference	Estimated	Project	Estimated	Emission
	emissions (tCC	<b>0</b> <sub>2</sub> e)	Emissions (tCO	<sub>2</sub> e)	Reductions (tC	$CO_2e)$
2013		-		-		-
2014		-		-		-
2015		-		-		-
2016		-		-		-
2017		2,363.4		1,814.9		548
2018		2,529.8		1,942.6		587
2019		2,529.8		1,942.6		587
2020		2,529.8		1,942.6		587
2021		2,529.8		1,942.6		587
2022		2,529.8		1,942.6		587
2023		2,529.8		1,942.6		587
2024		2,529.8		1,942.6		587
2025		166.3		127.7		38
2026		-		-		-

C.3. Estimated emissions reductions in each year

MPS(input\_separate) sheet of the monitoring spreadsheet.

2027	-	-	-
2028	-	-	-
2029	-	-	-
2030	-	-	-
Total (tC	O <sub>2</sub> e)		4,695

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

In order to cover a diverse group of stakeholders, on 30 August 2018, a local stakeholder consultation has been conducted by the project participants with the JCM secretariat of the Indonesian side, Green Building Council Indonesia, Dinas Lingkungan Hidup Provinsi DKI Jakarta.

The list of attendees to the meeting has been consulted to the JCM secretariat of the Indonesian side, and the local stakeholders to be invited have been fixed. The project participants sent invitation letters to those stakeholders to notify them of convening the local stakeholder consultation meeting. The schedule and participants of the meeting are provided below.

Date: 30 August 2018 Venue: Office of PT. Fast Retailing Indonesia Time: 10:00-11:05

Agenda:

- 1. Opening remarks
- 2. Introduction about Joint Crediting Mechanism (JCM)
- 3. Introduction about PT. Fast Retailing Indonesia
- 4. Project overview, and introduced technology and facility
- 5. Q&A and comments to receive from the participants
- 6. Closing

## Participants:

# [Local stakeholders]

No.	Organization	Position
1	Indonesia JCM secretariat	Head of JCM secretariat
2		Staff
3		Staff
4		Staff
5	Green Building Council Indonesia	CEO
6	-	International & Government Relation Officer
7	Dinas Lingkungan Hidup Provinsi	Staff
8	DKI Jakarta	Staff

## [Project participants]

No.	Organization	Position
1	FAST RETAILING CO., LTD.	Facility Manager
2	PT. Fast Retailing Indonesia	Co-Coo
3		Director
4		Head of Store Development
5		Project & Construction Manager
6		Project & Construction Manager
7		Store Design Manager
8		Store Manager at Uniqlo Mall Taman
		Anggrek

A summary of the received comments and consideration of those comments are provided in Section E.2.

E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments received
Indonesia JCM	How much is lux of LED lighting?	The lux value of a certain model of
secretariat		project LED lamp is 1,030 lx, when
		measured at the height of person's eye
		given that the lamp is equipped on
		ceiling of 4,000 mm height.
		No further action is needed.
Green Building	There are the Indonesian National	In the said SNI (SNI 03-6197-2000),
Council	Standards (SNIs) for LED lighting	there is no standard related to
Indonesia	equipped in general stores. Set values	electricity consumption per square

	in the SNIs as a baseline are 20 $W/m^2$	meter that is particularly set for
	or less, and 500 lx or more. Since the	"clothing" stores.
	JCM needs to be better than the	
	baseline, reference needs to be better	Regarding lux value, as the project
	than these values. Please check the	participant responded above, project
	relevant SNIs.	LED lamps seem to have a value of far
		more than 500 lx.
		No further action is needed.
Green Building	LED lighting does not contain	Positive opinion was received.
Council	mercury. There is no concern that	
Indonesia	mercury is leaking out of the lamp.	No further action is needed.
	The proposed project is environment-	
	friendly in terms of not only emission	
	reductions, but also no mercury	
	contamination.	
Indonesia JCM	Do you plan to invite other tenants in	Other mall tenants are free to enter the
secretariat	the malls to show the project LED	UNIQLO store so that they can see the
	lighting? This will contribute to	LED lighting at any time. The project
	dissemination of project technology to	participants also inform the mall
	other sales stores in the mall.	management "UNIQLO's stores have
		the latest LEDs, so please tell the
		other tenants that they could come and
		see the LEDs any day, any time".
		No further action is needed.
Indonesia JCM	Could you provide information on	The project participants sent a
secretariat	project site; the name of stores, their	progress report including such
	locations and installation schedule?	information to the JCM secretariat of
		the Indonesian side.
		No further action is needed.
Green Building	There are usually two kinds of lamps	In case of the replacement, the project
Council	in stores: lamps on ceilings and	participants change only those on
Indonesia	wall/showcases. Are all lamps	ceilings (both general light and
	replaced with LED? Is power line	spotlight). The power line for those

separate for these two types of lamps?	lamps is basically split away from
	others, so that the power consumption
	can be measured independently.
	No further action is needed.

F. References	
N/A	

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

Annex		
N/A		

Revision history of PDD		
Version	Date	Contents revised
01.0	26/11/2020	First edition
02.0	21/01/2021	Second edition
		• Revised contents in Sections A.2. and C.2., Monitoring
		Plan Sheet and Monitoring Structure Sheet.
	<u>18/12/2024</u>	Initial registration at JC10