JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

Introduction of 3.4 MW Rooftop Solar Power System in Technical Center and Office Buildings

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

This project aims for the reduction of CO2 emission by installing a 3.4 MW solar photovoltaic (PV) system on the rooftop of: (1) the technical center and office buildings of Toyota Daihatsu Engineering & Manufacturing Co., Ltd. (TDEM), located in Samutprakarn, and (2) the warehouse-building of Toyota Parts Center Asia Pacific (TPCAP), located in Chacheongsao. Both project sites are located in eastern part of Bangkok Metropolitan Region. Electricity generated by the project solar power system is consumed in-house and replaces part of grid electricity consumption.

A.3. Location of project, including coordinates

Country	The Kingdom of Thailand	
Region/State/Province etc.:	(1) Samutprakarn Province	
	(2) Chacheongsao Province	
City/Town/Community etc:	(1) 99 Moo 5 Ban-Ragad, Bang-Bo	
	(2) 99 Moo 2 Ladkwang, Banpho	
Latitude, longitude	(1) Latitude: 13°35'45.2"N / Longitude: 100°52'37.2"E	
	(2) Latitude: 13°37'27.8"N / Longitude: 101°00'51.7"E	

A.4. Name of project participants

The	Kingdom	of	Toyota Daihatsu Engineering & Manufacturing Co., Ltd.
Thailan	d		
Japan			Toyota Motor Corporation

A.5. Duration

Starting date of project operation	27/12/2019
Expected operational lifetime of project	15 years

A.6. Contribution from Japan

The proposed project was partially supported by the Ministry of the Environment, Japan (MOEJ) 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. Further, implementation of the proposed project promotes diffusion of low carbon technologies within Thailand.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)	
Selected approved methodology No.	JCM_TH_AM001
Version number	Ver. 01.0

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	The project installs solar PV	The proposed project installs solar PV
	system(s).	system.
Criterion 2	The solar PV system is connected	The solar PV system is connected to
	to the internal power grid of the	captive electricity at the project site.
	project site and/or to the grid for	
	displacing grid electricity and/or	
	captive electricity at the project	
	site.	
Criterion 3	The PV modules have obtained a	The PV modules installed by the
	certification of design qualifications	proposed project are certified for IEC
	(IEC 61215, IEC 61646 or IEC	61215 and IEC 61730.
	62108) and safety qualification	
	(IEC 61730-1 and IEC 61730-2).	
Criterion 4	The equipment to monitor output	Electricity meter have been installed at
	power of the solar PV system and	the project site to monitor output power
	irradiance is installed at the project	and irradiance respectively.
	site.	

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	

Consumption of grid and/or captive electricity	CO ₂
Project emissions	
Emission sources	GHG type
Generation of electricity from solar PV system(s)	N/A

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 (tCC) ₂ e)	Emissions (tCO ₂ e)	I.	Reductions (tCC	$\mathbf{D}_2 \mathbf{e}$)
2020		1,616		0		1,616
2021		1,616		0		1,616
2022		1,616		0		1,616
2023		1,616		0		1,616
2024		1,616		0		1,616
2025		1,616		0		1,616
2026		1,616		0		1,616
2027		1,616		0		1,616
2028		1,616		0		1,616
2029		1,616		0		1,616

2030	1,616	0	1,616
Total (tCO ₂ e)			17,776

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

To solicit comments from the local stakeholders, the project participant conducted a local stakeholders consultation meeting as follows:

- Date /Time: 10 October 2019, 9:30-16:00
- Venue: Toyota Daihatsu Engineering & Manufacturing, 99 Moo 5, Ban-Ragad, Bang-Bo, Samutprakarn 10560, Thailand
- Attendees (total 39 representing the following organizations):
 - Department of Alternative Energy Development and Efficiency, Ministry of Energy (DEDE)

- Thailand Greenhouse Gas Management Organization (TGO, JCM secretariat from the Thai side)

- Toyota Motor Corporation (TMC, project participant)
- Toyota Daihatsu Engineering & Manufacturing (TDEM)
- Toyota Parts Center Asia Pacific (TPCAP)
- Toyota Motor Thailand Ban Pho plant (TMTBP)
- Toyota Motor Thailand Gateway plant (TMTGW)
- Toyota Motor Thailand Samrong plant (TMTSR)
- Siam Toyota Manufacturing Co., Ltd. (STM)
- Toyota Motor Thailand (TMT)
- Mitsubishi UFJ Morgan Stanley Securities Co., Ltd. (MUMSS)
- Meeting agenda
 - Opening remarks
 - TDEM & TPCAP Company Outline
 - Outline of the proposed JCM project / Project technology
 - MRV of the project

- Q & A

- Closing remark

Received comments from the local stakeholders, along with the responses/action to the comments, are listed in the following section.

Stakeholders	Comments received	Consideration of comments received
DEDE	What is the total area of 8	The total installation areas are
	buildings that are installed the	33,419 m ² .
	solar system?	No further action required.
DEDE	The payback period is	The Project will be expected to
	approximately years. How	generate approximately 15
	much energy is produced per day,	MWh/day.
	in order to calculate years	No further action required.
	payback period?	
DEDE	Since there is no battery for this	It is correct that it has no battery for
	system, which infrastructure system	this system. Solar power generated
	will be consumed solar power of this	from this project is used for utilities,
	project?	mainly lighting and air conditioning
		system.
		No further action required.
DEDE	Apart from JCM subsidy, does the	Unfortunately, TDEM cannot receive
	Project apply for another subsidy	the BOI privilege of Thailand
	such as the BOI privilege of	because this project is not TDEM's
	Thailand?	main business and the business scope
		does not match with BOI's
		conditions.
		No further action required.
TDEM	What is reference source of emission	Emission factor was calculated by
	factor (0.319 tCO2/MWh)?	taking into account of the most
		efficient natural gas-fired power
		plant in Thailand. This value was set
		in additional information of JCM's
		approved MRV methodology:
		TH-AM0001. This methodology and

E.2. Summary of comments received and their consideration

		additional information are available
		to be downloaded at JCM's website
		between Thailand and Japan.
		No further action required.
TGO	What will the Project do with the	Yes, TDEM has the disposal policy
	solar panels when the life cycle is	for solar panels after the end of
	ended? And, does the Project have	lifetime. The solar panels will be
	any disposal plan of solar panels?	collected and sent to hazardous waste
		disposal service company whose is
		certified by Department of Industrial
		Works (DIW) for proper treatment.
		No further action required.

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