JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

Introduction of 0.5MW Solar Power System to Aroma and Food Ingredients Factory

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

The proposed project aims to contribute to Indonesia's sustainable development through the use of renewable energy and reduction in greenhouse gases (GHG) by introduction of rooftop 0.5MW solar photovoltaic facility to PT. Indesso Aroma manufacturing facility, located in Cileungsi, West Java, Indonesia (Figure 1 below shows the project location).

The electricity produced by the solar PV facility will replace part of the electricity consumption from the grid (purchased from PLN) and will be fully utilized for own consumption of PT Indesso Aroma manufacturing facility within the project site.

The expected emission reduction that would be achieved by the proposed project is 1,143 tonnes CO_2 up to the end of year 2020. The actual emission reduction may vary depending on the actual operation of the power plant and the sun radiation in the area throughout the year.



A.3. Location of project, including coordinates

Country	The Republic of Indonesia	
Region/State/Province etc.:	Bogor Regency, West Java Province	
City/Town/Community etc:	Jl Alternatif Cibubur Cileungsi Km.9, Cileungsi 16820	

Latitude, longitude	Latitude: S 6 ° 23 31
	Longitude: E 106 ° 57 21

A.4. Name of project participants

The Republic of Indonesia	PT. Indesso Aroma
Japan	Next Energy and Resources Co., Ltd.

A.5. Duration

Starting date of project operation	02/04/2018	
Expected operational lifetime of project	10 years	

A.6. Contribution from Japan

The project has been selected as one of the JCM model projects by the Ministry of the Environment, Japan (MOEJ). As a result, the initial investment cost of the proposed project has been partially financed by Japanese government (up to 50% of the initial investment cost). Further, implementation of the proposed project promotes technology transfer of low carbon power generation technologies within Indonesia. Through the MOEJ program, know-hows on operation and monitoring of solar power generation are transferred to the project sites.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)

Selected approved methodology No.	JCM-ID-AM013	
Version number	Ver.01.0	

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

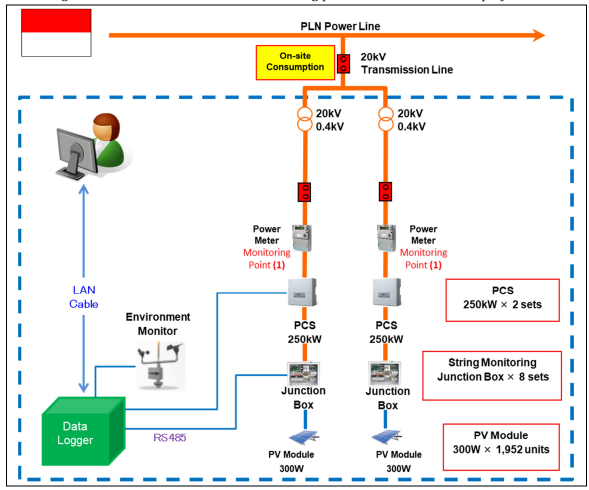
Eligibility	Descriptions specified in the	Project information
criteria	methodology	
Criterion 1	The project newly installs solar PV system(s).	The proposed project installs a new solar PV system.
Criterion 2	The PV modules are certified for design qualifications (IEC 61215, IEC 61646 or IEC 62108) and safety qualification (IEC 61730-1 and IEC 61730-2).	The PV modules installed in the proposed project are certified for design qualifications (IEC 61215) and safety qualification (IEC 61730-1 and IEC 61730-2).
Criterion 3	The equipment to monitor output power of the solar PV system(s) and irradiance is installed at the project site.	The equipment to monitor output power of the solar PV system(s) and irradiance is installed at the proposed project 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 electricity including national/regional and isolated	CO ₂	
grids and/or captive electricity		
Project emissions		
Emission sources GHG type		
Generation of electricity from the 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 (tCO _{2e})	Emissions (tCO _{2e})	Reductions (tCO _{2e})
2018	314	0	314
2019	416	0	416
2020	413	0	413
Total (tCO _{2e})	1,143		1,143

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

As part of JCM process, the project participants held a local stakeholder consultation meeting in order to take due steps to engage stakeholders and solicit comments for the proposed project. Details of the local stakeholders consultation meeting is summarized as follows:

Date and Time: Wednesday, 18 October 2017, 09.00 – 12.00 (Western Indonesian Time)

Venue: PT Indesso Aroma

Address: Jl. Alternatif Cibubur Cileungsi Km. 9, Bogor Regency, West Java Province

The following public and private entities have been identified as stakeholders and invitations were provided through letter or e-mail followed up by telephone calls.

1	Indonesia JCM Secretariat		
2	Coordinating Ministry of Economic Affairs (CMEA)		
3	Indonesia Joint Committee Members (relevant Ministries)		
4	Environment Agency of Bogor Regency		
5	Energy and Mineral Resources Bureau of Bogor Regency		
6	Jakarta City Government		
7	Japan International Cooperation Agency (JICA)		
8	PT Firmenich Indonesia		
9	PT Bukaka Teknik Utama		

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10	Meidensha Corporation	
11	PT Meiden Engineering Indonesia	
12	Tokyo Century Corporation	
13	PT Century Tokyo Leasing Indonesia	
14	PT ATW Sejahtera	
15	PT Lion Wings	
16	Unilever Indonesia Foundation	
17	PT Eagle Indo Pharma	
18	PT Yodya Karya (Persero)	
19	Green Building Council Indonesia (GBCI)	
20	Indonesia Renewable Energy Society (IRES)	
21	Indonesia Solar Energy Association (AESI)	
22	Indonesia Flavour and Fragrant Association (AFFI)	
23	Indonesia Essential Oil Council (DAI)	
24	Indonesia Food and Beverage Industry Association (GAPMMI)	
25	The Thamrin School of Climate Change and Sustainability	

The total of 41 stakeholders from the invited public and private entities attended the meeting with the following agenda:

- Opening remarks and Introduction by project participants
- "Joint Crediting Mechanism (JCM) Implementation in Indonesia" by Indonesia JCM Secretariat
- "Conception of the project and the technologies utilized" by project participants
- "MRV (Monitoring, Reporting, and Verification) of the project" by Mitsubishi UFJ Morgan Stanley Securities, Co., Ltd. (MUMSS)
- Ouestion and Answer Session

Any queries in relation to JCM application in Indonesia was answered by Indonesian JCM Secretariat. There were no negative comments toward the proposed project expressed during the stakeholders meeting by the attendees. The comments received during the local stakeholders meeting, along with the responses/action to the comments, are summarized in the following section.

For those who were invited but were not available to attend the meeting, the project participants sent presentation materials used during the meeting, requesting them to send their comments, if any. Comments were solicited via e-mail and two further comments have been received and considered.

E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments received
PT Firmenich	Is it possible for Indonesian	Response:It is possible for Indonesian local
Aromatics	local companies (i.e.	companies to receive to apply for JCM
Indonesia,	subsidiaries of non-Japanese	scheme together with Japanese companies.
Karawang	companies) to apply for JCM	
	scheme?	No further action was taken.
PT Century	How can we promote JCM	Response:JCM Secretariat promotes JCM
Tokyo Leasing	scheme amongst our clients?	by utilizing press conference occasion at
Indonesia		Local Stakeholder Consultation event, etc.
		No further action was taken.
Indonesia	How long is the payback	Response: With JCM assistance, payback
Essential Oil	period for the project of this	period of the project was shorten to about
Council	kind?	7-8 years.
		No further action was taken.
Green Building	1) How does the project use	Response:
Council	the energy produced?	1) The project utilizes produced energy on
Indonesia	2) The project may worth	site for factory operation.
	applying for Green Industry	2) No particular response made.
	Award by the Ministry of	
	Industry, Indonesia.	No further action was taken.

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	15/02/2018	First Edition
01.1	30/08/2018	Second Edition
		Revision of General Description of the project, Start Date of
		project operation, Figure in Section C.2, Environmental
		Impact Assessment, and consideration of comments received
		from stakeholders