JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

Energy Saving by Introducing High Efficiency Autoclave to Infusion Manufacturing Factory

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

The proposed JCM project aims to reduce emissions of greenhouse gas (GHG) by introducing a new type of high efficiency autoclave and a waste hot water recovery system in the Infusion Manufacturing Factory (IMP) of PT. Otsuka Indonesia.

The hot water drained from the autoclave is recovered by the waste hot water recovery system and stored in the hot water tank. By reusing hot water in the next sterilization process, the temperature of the water to be raised is reduced.

Therefore, the installation of a waste hot water recovery system to an IMP line reduces the amount of steam supplied by a boiler for heating water. It leads to reduction of fuel consumed by the boiler for generating steam, which consequently leads to GHG emission reductions.

The high efficiency autoclave and a waste hot water recovery system are manufactured by Shandong Xinhua Medical Instrument Co., Ltd.

Country	Republic of Indonesia	
Region/State/Province etc.:	East Java Province	
City/Town/Community etc:	Malang	
Latitude, longitude	7°50'39.0228", E 112°42'08.8632"	

A.3. Location of project, including coordinates

A.4. Name of project participants

The Republic of Indonesia	PT. Otsuka Indonesia
Japan	Otsuka Pharmaceutical Factory, Inc.

A.5. Duration

Starting date of project operation	13/03/2019
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 (MOEJ) through the financing programme 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. Furthermore, the implementation of the proposed project promotes the transfer of low carbon technologies in Indonesia. The proposed JCM project also provides local staff with technical training for maintenance skills.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)		
Selected approved methodology No. ID_AM028		
Version number	Ver1.0	

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	Waste hot water recovery system is	A waste hot water recovery system is
	newly installed to an autoclave(s) in	newly installed to an IMP line.
	an infusion manufacturing process	The high efficiency autoclave and a
	line (IMP line).	waste hot water recovery system are
		manufactured by Shandong Xinhua
		Medical Instrument Co., Ltd.

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	
Fuel consumption by reference boiler	CO ₂	
Project emissions		
Emission sources GHG ty		
Electricity consumption by recovery pump to recover waste hot water	CO ₂	

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	-	-	-
2017	-	-	-
2018	-	-	-
2019	168.4	1.0	167
2020	209.1	1.2	207
2021	209.1	1.2	207
2022	209.1	1.2	207
2023	209.1	1.2	207
2024	209.1	1.2	207
2025	209.1	1.2	207
2026	209.1	1.2	207
2027	209.1	1.2	207
2028	-	-	-
2029	-	-	-

2030	-	-	-
Total (tCO ₂ e)		1,823	

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

Local stakeholder consultation has been conducted online, on 17th September 2021.

The list of attendees to the meeting has been determined through the consultation with the JCM secretariat of Indonesian side.

The overview and participants of the meeting are as follows.

Date: 17th September 2021

Place: web conference

Agenda

1. Opening remarks

- 2. Introduction about PT. Otsuka Indonesia
- 3. Project Overview and introduced Technology and Facility
- 4. Q&A and comments to receive from the participants

Participants:

[Local stakeholders]

No.	Organization	Position
1	Indonesia JCM Secretariat	Senior Advisor
2	CMEA / Indonesia JCM Secretariat	Head of Indonesia JCM Secretariat
3	CMEA / Indonesia JCM Secretariat	Analyst
4	Indonesia JCM Secretariat	Advisor
5	Ministry of Industry of the Republic of	Head of the Center for Industrial
	Indonesia	Pollution Prevention Technology

6	Ministry of Energy and Mineral	Director of Energy Conservation
	Resources of the Republic of Indonesia	
7	Ministry of Energy and Mineral	Section Head, Technology Application of
	Resources of the Republic of Indonesia	Energy Efficiency
8	Ministry of Energy and Mineral	Analyst of Clean Energy Application
	Resources of the Republic of Indonesia	Technologies
9	Center of Farming Research-Batu	Head of Research
10	PT. Jaya Obayashi	Engineering Manager
11	PT. Taikisha Indonesia Engineering	President Director
12	PT. Taikisha Indonesia Engineering	Director
13	PT. Taikisha Indonesia Engineering	Project Engineer
14	PT. WIDATRA BHAKTI	Factory Director
15	PT. WIDATRA BHAKTI	Technical Operation Division Head
16	PT. WIDATRA BHAKTI	MPD manager

[Project participants]

PT. Otsuka Indonesia

Otsuka Pharmaceutical Factory, Inc.

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

E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments received
Indonesia JCM	Was it impossible to introduce an	In the plastic bottle plant three
Secretariat	autoclave without the JCM?	autoclaves have been installed, two of
		which were installed under JCM.
		Therefore, without JCM, only one
		autoclave could be installed.
	How many staff members operate	There is one operator per one
the autoclave?		autoclave. There is no change in the
Is there a difference in the number		number of people before and after the
of operational staff before and after		implementation of the JCM project.
	the project is implemented?	
Otsuka	JCM is a cooperation scheme	PT. Otsuka Indonesia will implement
rnarmaceutical	between Japan and Indonesia, and	the JCM project and reduce GHG

Factory, Inc.	PT. Otsuka Indonesia will	through the JCM project. We also plan	
	contribute to Japan and Indonesia	to contribute to solving environmental	
	by reducing CO ₂ through the JCM	issues in the future.	
	project. What kind of contribution		
	do you plan to make in the future?		
PT. WIDATRA	How to maintain temperature in a	The hot water tank does not have a	
BHAKTI	hot water tank?	system to maintain the temperature, so	
		it only maintains the hot water in its	
		natural state.	
	How many cycles can hot water be	Basically, there is no need to change	
	used?	the water. If the water gets dirty, it is	
		replaced periodically (a few times a	
		month).	
	Can this JCM project also reduce	Yes.	
	natural gas consumption?		

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		
1.0	22/February/2022	First Edition		
2.0	27/February/2022	Change to Latitude, longitude in A.3		
		Add of emission source for electricity and CNG to C.2		
	<u>18/12/2024</u>	Initial registration at JC10		