#### **JCM Project Design Document Form**

### A. Project description

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

Project of Introducing High Efficiency Refrigerator to a Frozen Food Processing Plant in Indonesia

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

The proposed JCM project aims to save energy by introducing high efficiency refrigerator to a frozen food processing plant in Indonesia. The project contributes to reduce 23  $tCO_{2e}$  of greenhouse gas (GHG) emissions annually through the installation of a refrigerator for individual quick freezer at an existing frozen fish processing plant of PT Adib Global Food Supplies in West Java Province, Indonesia. The cooling capacity of the refrigerator is 70 kW(\*) and the power consumption is 43kW(\*).

The estimated amount of annual electricity consumption by the project refrigerator is 135 MWh, while that by the reference refrigerator is 167 MWh, which is equivalent to 19% of energy saving.

(\*): Temperature condition: - 35 deg. C, Cooling water fed to condenser: inlet 32 deg. C

#### A.3. Location of project, including coordinates

Country	Republic of Indonesia
Region/State/Province etc.:	West Java Province
City/Town/Community etc:	Kecamatan Cilebar, Kabupaten Karawang
Latitude, longitude	6°05'19.2"S, 107°25'42.3"E

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

The Republic of Indonesia	PT. Adib Global Food Supplies, PT. Mayekawa Indonesia
Japan	MAYEKAWA MFG. CO., LTD.

#### A.5. Duration

Starting date of project operation	16/06/2014
Expected operational lifetime of project	12years

#### A.6. Contribution from developed countries

The proposed project was partially supported by the Ministry of the Environment, Japan

through the financing programme for JCM model projects which provided financial supports up to 50% of initial investment for the projects in order to acquire JCM credits.

As for technology transfer, MAYEKAWA MFG. CO., LTD has conducted OJT training and provided a manual on operation, maintenance and safety measures of the facilities introduced to the project of PT. Adib Global Food Supplies. Maintenance services after project implementation will be provided by PT Mayekawa, which will also contribute to technical transfer through maintenance experiences of the staff of PT. Adib Global Food Supplies.

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

# B.1. Selection of methodology(ies)

Selected approved methodology No.	D_AM003
Version number	1.0
Selected approved methodology No.	N/A
Version number	N/A
Selected approved methodology No.	N/A
Version number	N/A

# 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 cooling system	The project installs cooling system at a
	at food industry cold storage and	frozen food processing plant for the
	frozen food processing plants for	purpose of chilling the food products to
	the purpose of chilling the food	below -35 deg. C.
	products to below -20 deg. C.	
Criterion 2	The project system is a secondary	The project system is a secondary loop
	loop cooling system using natural	cooling system using natural refrigerant
	refrigerant. CO2 is used as the	(NH3 and CO2). CO2 is used as the
	secondary refrigerant in the system.	secondary refrigerant in the system.
Criterion 3	The refrigerator applied in the	The refrigerator applied in the project
	project cooling system is a two	cooling system is a two stage compressor
	stage compressor refrigerator with a	refrigerator for individual quick freezer
	cooling capacity as shown below:	with 70kW cooling capacity
	For cold storage: less than 340kW	
	For individual quick freezer: less	

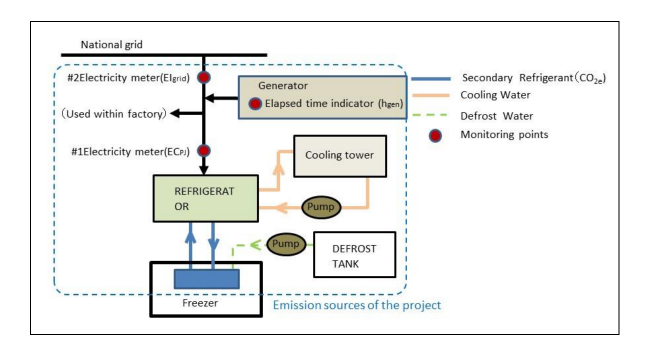
	than 260kW	
Criterion 4	The compressor of the project refrigerator is controlled by inverter.	The compressor installed in the project refrigerator is NewTon F-300, which is controlled by an inverter.
Criterion 5	COP of the project refrigerator i (COPPJ,i) is shown below: For cold storage: more than 2.0 For individual quick freezer: more than 1.5	The compressor installed in the project refrigerator is NewTon F-300. The COP is 1.63.
Criterion 6	Periodical check at least once a year is planned.	Periodical check is planned once a year.
Criterion 7	Plan for not releasing the primary refrigerant used for project refrigerator is prepared. In the case of replacing the existing refrigerator with the project refrigerator, refrigerant used for the existing refrigerator is not released to the air.	Plan for not releasing the primary refrigerant used for project refrigerator is prepared.

# 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 the reference refrigerator CO2				
Project emissions				
Emission sources	GHG type			
Electricity consumption by the project refrigerator	CO2			

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U.Z.	rigure or	an	emission	sources	anu	monitoring	pomis	reievani i	o me	JUM	proj	lect



# C.3. Estimated emissions reductions in each year

Year	Estimated	Reference	Estimated	Project	Estimated I	Emission
	emissions (tCC	) <sub>2e</sub> )	Emissions (tCO <sub>2e</sub> )		Reductions (tCO <sub>2e</sub>	)
2013		0		0		0
2014		67		55		12
2015		123		100		23
2016		123		100		23
2017		123		100		23
2018		123		100		23
2019		123		100		23
2020		123		100		23
Total		805		655		150
(tCO <sub>2e</sub> )						

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 activity is limited to installation of a new high efficient refrigerator in an existing food processing plant with a limited level of potential social and environmental impact. The PP identified local stakeholders as the local governments: Karawang Regency Government and West Java Provincial Government as there is no residence within the area where any environmental impact may be caused by the proposed project.

The PP conducted a local stakeholder consultation meeting (face to face meeting) described as below:

[Date] 9:30 – 11:30 8th December 2014

[Venue] Conference room of the West Java Provincial Government

[Agencies participated in the consultation]

No	Organization				
1	International Cooperation Division, Regional Autonomy and Cooperation Bureau,				
	Government of West Java Province				
2	Department of Communications and Information, Government of West Java Province				
3	Social Service Bureau, Government of West Java Province				
4	Regional Environmental Management Board of West Java Province (BPLHD Jawa Barat)				
5	Economic Bureau, Government of West Java Province				
6	Fishery and Marine Department, Government of West Java Province				
7	Agriculture and Food Crops Department, Government of West Java Province				
8	Industry and Trade Department, Government of West Java Province				
9	Department of Fisheries and Marine, Karawang Regency Government (Pemerintah				
	Kabupaten Karawang - Dinas Perikanan dan Kelautan)				

For the following agencies which were unable to attend the local stakeholder consultation meeting mentioned above, PP provided the distributed documents in the meeting to these agencies and requested them to provide their comments by email.

- 1) Regional Development Planning Board of West Java Province (BAPPEDA Jawa Barat)
- 2) Center for Aquaculture Production Business Services in Karawang (BLUPPB Karawang)

# E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments received
International	We welcome the implementation of	No action is needed.
Cooperation	proposed projects under the JCM	
Division,	between Indonesia and Japan.	

Regional	We support the promotion of the low	No action is needed.	
Autonomy and	carbon technologies. We hope there		
Cooperation	would be another chance for us to		
Bureau,	eek for other projects.		
Government of	2 0		
West Java			
Province			
Economic	We are ready to support JCM project. No action is needed.		
Bureau,	7 11 1 3		
Government of			
West Java			
Province			
Social Service	This technology can contribute to	No action is needed.	
Bureau,	Indonesia by its high efficiency.		
Government of	However, the price seems to be too		
West Java	high for the fishery communities and		
Province	SMEs to consider using it. Financial		
	support scheme for the communities		
	or SMEs by Indonesian side needs to		
	be considered.		
Department of	There are other potential sites in the	No action is needed.	
Fisheries and	regency. If the financial support from		
Marine,	Japan is open for the next projects,		
Karawang	we expect other site owners to apply		
	for the scheme.		
	The two points shown below should	Before starting the implementation of	
	be monitored by both Japan and	this project, MAYEKAWA MFG.	
	Indonesia:	CO., LTD has considered relevant	
	1) At F/S stage: Attention to AMDAL	laws and regulations including	
	(environmental regulations) is	AMDAL.	
	important.	For the capacity building of	
	2) Implementation & MRV stage:	Indonesian human resources,	
	Capacity building of Indonesian	MAYEKAWA MFG. CO., LTD has	
	human resources that involved in all	conducted OJT training and provided	
	JCM projects would be needed.	a manual on operation, maintenance	
		and safety measures of the facilities	

		introduced to the project of PT. Adib
		Global Food Supplies.
Center for	1. Low energy consumption and fast No action is needed.	
Aquaculture	freezing are the two main advantages	
Production	of the IQF which is introduced by the	
Business	proposed project. Low energy	
Services in	consumption can suppress production	
Karawang	cost, and quick freezing enhances the	
(BLUPPB	quality of fish products.	
Karawang)	2. The use of natural refrigerant is a	
	very good step in protecting the	
	environment (Less GHG emissions	
	and free ozone depleting substances).	

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

Revision history of PDD				
Version	Date	Contents revised		
01.0	To be added	First Edition		