JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

Energy saving through introduction of Regenerative Burners for aluminum holding furnaces of the automotive components manufacture in the Republic of Indonesia

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

The proposed JCM Project aims to reduce consumption of natural gas and consequently emissions of greenhouse gas (GHG) by replacing conventional burners with regenerative burners for aluminum holding furnaces in the automotive components manufacturing factory. Regenerative burners absorb exhaust gas heat to reservoir and preheat combustion air using the absorbed heat in reservoir to improve energy efficiency.

The project is expected to reduce 98 t-CO2 of GHG emissions annually through replacement of the eleven conventional burners with regenerative burners at the factory of PT. Yamaha Motor Parts Manufacturing Indonesia (YPMI) in the Karawang International Industrial City (KIIC), Karawang, West Java Province, Indonesia.

In line with the JCM approved methodology ID_AM009, reference emissions are calculated based on the consumption of natural gas in the project furnace and energy efficiency of the reference and project burners, while project emissions are calculated based on the consumption of natural gas and electricity in the project furnace.

A.3. Location of project, including coordinates

Country	The Republic of Indonesia
Region/State/Province etc.:	West Java Province
City/Town/Community etc:	Karawang
Latitude, longitude	S 6° 21' 45" and E 107° 16' 15"

A.4. Name of project participants

The Republic of Indonesia	PT. Yamaha Motor Parts Manufacturing Indonesia (YPMI)
Japan	Toyotsu Machinery Corporation

A.5. Duration

Starting date of project operation	12/01/2015	
Expected operational lifetime of project	9 years	

A.6. Contribution from Japan

The proposed JCM Project was partially supported by the Ministry of Environment, Japan 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.

As for technology transfer, the proposed JCM Project implemented opportunities for OJT training of YPMI's Indonesian technicians on operation and maintenance of regenerative burners as follows:

1st OJT

-Date: 9th and 10th December, 2014

-Site: PT.MATAHARIWASISO TAMA (Local furnace maker)

-Menu: The way of handling regenerative burner and conditioning fuel

-Lector: 3 engineers of YOKOI KIKAI KOSAKUSYO CO., LTD (Regenerative burner maker)

-Trainee: Several workers of YPMI

2nd OJT

-Date: 16th -20th July, 2018

-Site: YPMI

-Menu: The way of adjusting air ration for optimal operation and maintenance

-Lector: 1 engineer of HOKURIKU TECHNO CO., LTD (Furnace maker)

-Trainee: Several workers of YPMI

Consequently reduces technical and operational impediments to introductions of energy-efficient regenerative burners in Indonesia where energy demands have recently been surging but regenerative burners have been rarely introduced.

The special skills required for operation and maintenance of regenerative burners are, for example:

- to install the right quantity and density of the heat absorber that is unique to regenerative burners;
- 2. to operate the burner keeping appropriate air ratio; and
- 3. to maintain the heat absorber's cleanness and damage within the acceptable range.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)

Selected approved methodology No.	ID_AM009
Version number	3.0

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

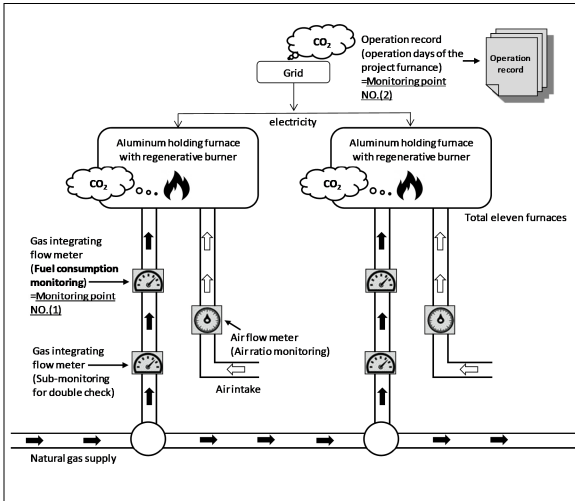
Eligibility	Descriptions specified in the	Project information
criteria	methodology	
Criterion 1	The project replaces conventional	The proposed JCM Project replaces the
	burners with regenerative burners	eleven conventional burners with
	for aluminum holding furnaces.	regenerative burners for aluminum
		holding furnaces in the factory of YPMI.
Criterion 2	Holding temperature of aluminum	YPMI's specification determines that
	melt, which is determined in the	holding temperature of aluminum melt is
	furnace user's specification, is	within the range from 600 to 800 degrees
	within the range from 600 to 800	Celsius.
	degrees Celsius.	
Criterion 3	The regenerative burners have a	All the regenerative burners introduced
	structure which leads all exhaust	in this project have a structure which
	gas to flow through the heat	leads all exhaust gas to flow through the
	reservoir before discharging it into	heat reservoir before discharging it into
	the atmosphere.	the atmosphere.
Criterion 4	Periodical check is planned at least	Periodical checks of the aluminum
	once a year.	holding furnaces are planned to be
		conducted once a year in YPMI's
		specification

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		
Combustion of natural gas in the reference furnace	CO_2	
Project emissions		
Emission sources	GHG type	

Combustion of natural gas in the project furnace	CO ₂
Power consumption by the project furnace	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	268.5	233.9	34
2016	761.4	663.3	98
2017	761.4	663.3	98
2018	761.4	663.3	98
2019	761.4	663.3	98
2020	761.4	663.3	98
2021	-	-	-
2022	-	-	-

2023	-	-	-
2024	-	-	-
2025	•	1	1
2026	-	1	1
2027	1	1	1
2028	•	1	1
2029	1	1	1
2030	-	1	-
Total (tCC	O ₂ e)		524

Note:

The estimated emission reductions in each year are rounded down after the decimal point.

ı	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, in the period from 27 August – 28 August 2015, a series of meetings were conducted with government of West Java Province, Karawang Regency Government and Karawang Chamber of Commerce, and Karawang International Industrial City (KIIC). The schedule of the meetings is provided in the table below.

No	DATE	TIME	ORGANIZATION
1	2015/8/27	08:15-09:15	Government of West Java Province, Industry and Trade
			Department
2		09:30-10:30	Regional Environmental Management Board of West Java
			Province, Legal Affairs and Partnership Division
3		11:00-12:00	Regional Development Planning Board of West Java Province,
			Economic Division and Physical Division (Energy Related)
4		14:00-15:45	Government of West Java Province, International Cooperation
			Division, Regional Autonomy and Cooperation Bureau
5			Government of West Java Province, Economic Administration
			Bureau

6		19:00-20:00	Karawang Chamber of Commerce
7	2015/8/28	08:15-11:00	Karawang Regency Government, Economic Bureau/ Board of
			Investment and Integrated Services
8			Karawang Regency Government, Department of Industry,
			Trade, Mining, and Energy
9			Regional Environmental Agency of Karawang Regency
10		14:00-15:00	Karawang International Industrial City (KIIC) secretariat

At each meeting, a brief introduction of the project was made and opinions of the stakeholders were solicited. A summary of the comments received is provided in Section E.2. below.

E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments received		
Government of West Java	This technology is great	No action is needed.		
Province, Industry and Trade	because that can contribute	(Diffusion of this technology		
Department	energy and climate change	is needed)		
	issues. Please consider to			
	apply it to other sector.			
Regional Environmental	I understand that regenerative	No action is needed.		
Management Board of West	burner is advanced technology.			
Java Province, Legal Affairs	I'd like to support the project.			
and Partnership Division				
Regional Development	Energy saving and	No action is needed.		
Planning Board of West Java	environment issues are			
Province,	important for Indonesia			
Economic Division and	government. We would like to			
Physical Division (Energy	help the project if you need.			
Related)				
Government of West Java	The regenerative burner is	No action is needed.		
Province, International	energy saving and			
Cooperation Division,	environment-friendly			
Regional Autonomy and	technology. It can contribute to			
Cooperation Bureau	the government policy.			
Government of West Java				

Province, Economic			
Administration Bureau			
Karawang Chamber of	We will help to diffuse the	No action is needed.	
Commerce	technology.		
Karawang Regency	Please consider to diffuse this	No action is needed.	
Government, Economic	technology.	(Diffusion of this technology	
Bureau/ Board of Investment		is needed)	
and Integrated Services			
Karawang Regency			
Government, Department of			
Industry, Trade, Mining, and			
Energy			
Regional Environmental			
Agency of Karawang			
Regency			
Karawang International	We understand the technology	No action is needed.	
Industrial City (KIIC)	and JCM.		
secretariat			

F. References

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

Annex

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Revision history of PDD				
Version	Date	Contents revised		
01.0	13/02/2017	First Edition		
02.0	15/02/2019	Revision to:		
		Change version of the approved methodology applied for the		
		project		

	•	Change to the most recent value for CO2 emission factor for
		consumed electricity according to "Emission Factors of
		Electricity Interconnection Systems", National Committee on
		Clean Development Mechanism (Indonesian DNA for CDM),
		based on data obtained by Directorate General of Electricity,
		Ministry of Energy and Mineral Resources, Indonesia