JCM Project Design Document Form

A. Project description

A.1. Title of the JCM project

10MW Mini Hydro Power Plant Project in North Sumatra

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

The purpose of the JCM proposed project is to reduce GHG emissions by displacing the grid electricity with the electricity that is generated by a 10MW mini hydro power plant. This project newly installs a run-of-river type hydro power generation system in North Sumatra and supplies generated electricity to the national/regional grid, thus contributing to reduce the power shortage and increase green energy with renewable energy in the region. This project is owned and operated by PT. Citra Multi Energi.

A.3. Location of project, including coordinates

Country	The Republic of Indonesia
Region/State/Province etc.:	Humbang Hasundutan /North Sumatra
City/Town/Community etc:	Sibarung Barung/Sion Selatan
Latitude, longitude	N 2° 20' 54" and E 98° 27' 13"(Weir) N 2° 20' 24" and E 98° 26' 12"(Power Plant)

A.4. Name of project participants

The Republic of Indonesia	PT. Citra Multi Energi
Japan	TOYO ENERGY FARM CO., LTD.

A.5. Duration

Starting date of project operation	27/8/2020
Expected operational lifetime of project	22years

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. Inspection standards and methods for water turbine liners, the technical core of hydropower generation, were taught to CME and local EPC contractor in the joint meeting in July 2019.

B. Application of an approved methodology(ies)

B.1. Selection of methodology(ies)

Selected approved methodology No.	ID_AM019
Version number	ver01.0

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 a run-of-river hydro power generation system(s).	This project newly installs a 10MW Mini Hydro Power Plant (a run-of-river type system) in North Sumatra.

C. Calculation of emission reductions

C.1. All emission sources and their associated greenhouse gases relevant to the JCM project

	1 3	
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 hydro power generation 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 ₂ e)	Emissions (tCO ₂ e)	Reductions (tCO ₂ e)
2013	-	-	-
2014	-	•	-
2015	-	1	-
2016	-	·	-
2017	-	•	-
2018	-	•	-
2019	-	•	-
2020	11,415.2	0	11,415
2021	32,807.5	0	32,807
2022	32,807.5	0	32,807
2023	32,807.5	0	32,807
2024	32,807.5	0	32,807
2025	32,807.5	0	32,807
2026	32,807.5	0	32,807
2027	32,807.5	0	32,807

2028	32,807.5	0	32,807
2029	32,807.5	0	32,807
2030	32,807.5	0	32,807
Total (tCo	O_2 e)		339,485

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 Yes		
the proposed project		

E. Local stakeholder consultation

E.1. Solicitation of comments from local stakeholders

The main stakeholders of the project are people working at the project sites. In order to collect comments from these stakeholders, the project participants held a stakeholder meeting.

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Date and time	Venue	Participants
25 September 2018	Aula Pertemuan Kec.	JCM Indonesia, Ministry of Energy and
14:00-15:30	Parlilitan Kab.	Mineral Resources, PT. PLN. Rayon Dolok
	Humbang	Sanggul, Environmental Institution of
	Hasundutan	Humbang Hasundutan, Local residents
	Sumatera Utara	

E.2. Summary of comments received and their consideration

Stakeholders	Comments received	Consideration of comments received
Representative	Is there any other projects from PT.	PT. Citra Multi Energi: until now PT
from	Citra Multi Energi and JCM other	Citra Multi Energi has not
Environmental	than hydroelectric power plants, for	developed a power plant other than
Institution of	example Power Plants from the waste	hydropower.
Tapanuli	to energy?	JCM Indonesia: JCM Indonesia has
Tengah		done a lot of cooperation with
Regency		companies engaged in the field of
		electric power generation, especially
		renewable power plants. Not only
		with hydroelectric power companies,

		but with other sources, such as solar
		power. JCM does not only cooperate
		with power generation companies,
		but also with companies engaged in
		other fields or produce other things
		as long as the company seeks to
		reduce energy use and emissions.
		No further action is needed.
Representative	Is there any irrigation developments	There is no planning for irrigation
from	along this project?	development, because the type of
Environmental		DAM is made by run of river, it
Institution of		means when the volume of water
Humbang		passes through the capacity of the
Hasundutan		DAM, the flow of water will pass
		through the weir (over flow)
		No further action is needed.
	Is there a company commitment in	For now, we have not planning about
	this case PT. CME to carry out	reforestation, because we are still in
	reforestation?	the construction phase.
		No further action is needed.
Representative	Does PT. CME have a project in Pak	No it doesn't.
from	Bharat?	
Environmental		No further action is needed.
Institution of		
Pak Bharat		
Regency		
Representative	How is the sustainability mechanism	PT. CME has fulfilled the
from	of this project for the Humbang	environmental responsibility aspects
BAPPEDA of	Hasundutan district government,	as a condition of the district
Humbang	especially the Parlilitan sub-district?	government and there are periodic
Hasundutan	(related to environmental	reports that we routinely submit.
Regency	responsibilities)	JCM Indonesia: JCM Indonesia will
		directly monitor project activities

	where PT. CME will report to JCM Indonesia including environmental management and community relations. If PT. CME does not carry
	out, the funds given may be revoked. No further action is needed.
Regarding waste management in Humbang Hasundutan Regency	JCM Indonesia : The proposed polling station must be suitable to
(TPS), is it possible to collaborate	meet the scale of project utilization,
with PT Citra Multi Energi and JCM	so it is necessary to conduct a study
Indonesia in making waste-based	in advance, then pass the permit
power plants?	management process along with the
	stages, if it meets then it can be
	submitted to get funding from the
	JCM, if it meets the specified
	requirements.
	No further action is needed.

F. References

10MW Mini Hydro Power Plant Project in North Sumatra Environmental Assessment Report ENVIRONMENTAL MANAGEMENT PLAN & ENVIRONMENTAL MONITORING PLAN

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

Annex	
N/A	

Revision history of PDD			
Version	Date	Contents revised	
01.0	05/02/2021	First edition	
02.0	08/02/2021	Second edition	
03.0	17/03/2021	Third edition	
	18/12/2024	Initial registration at JC10	