# JCM Proposed Methodology Form

# Cover sheet of the Proposed Methodology Form

Form for submitting the proposed methodology

Host Country	The Republic of Indonesia	
Name of the methodology proponents	Institute for Global Environmental Strategies	
submitting this form		
Sectoral scope(s) to which the Proposed	1. Energy industries	
Methodology applies	(renewable/non-renewable sources)	
Title of the proposed methodology, and	Electricity generation by rehabilitation of run	
version number	of-river hydro power generation system(s) in	
	Indonesia, ver1.0	
List of documents to be attached to this form	The attached draft JCM-PDD:	
(please check):	Additional information	
Date of completion	17/09/2019	

## History of the proposed methodology

Version	Date	Contents revised
1.0	17/09/2019	Initial proposal

# A. Title of the methodology

Electricity generation by rehabilitation of run-of-river hydro power generation system(s) in Indonesia, ver1.0

# **B.** Terms and definitions

Terms		Definitions	
Run-of-river hydro power		A method of power generation that uses water running in a	
generation		river or a waterway directly into power generation unit.	
Rehabilitation		A method to restore existing hydro power generations	
		system(s) with or without adding new power plants and/or	
		units, which may increase power generation capacity.	

# C. Summary of the methodology

Items	Summary	
GHG emission reduction	Displacement of grid electricity including national/regional and	
measures	isolated grids and/or captive electricity by rehabilitation of	
	hydro power generation system(s).	
Calculation of reference	Reference emissions are calculated with the net electricity	
emissions	output of the hydro power generation system(s), maximum	
	output of reference hydro power generation system(s),	
	maximum output of project hydro power generation system(s),	
	multiplied by either; 1) conservative emission factor of the grid,	
	or 2) conservative emission factor of the captive diesel power	
	generator based on the location of the projects.	
Calculation of project	Project emissions are the emissions from the hydro power	
emissions	generation system(s), which are assumed to be zero.	
Monitoring parameters	The quantity of the net electricity generated by the project	
	hydro power generation system(s).	

## D. Eligibility criteria

This methodology is applicable to projects that satisfy all of the following criteria.

Criterion 1	The project increases the power generation capacity of an existing run-of-river
	hydro power generation system(s) by rehabilitation.

#### E. Emission Sources and GHG types

Reference emissions			
Emission sources	GHG types		
Consumption of grid electricity including national/regional and	CO <sub>2</sub>		
isolated grids and/or captive electricity			
Project emissions			
Emission sources	GHG types		
Generation of electricity from the hydro power generation system(s)	N/A		

#### F. Establishment and calculation of reference emissions

#### F.1. Establishment of reference emissions

Reference emissions are calculated by the amount of net electricity generated by the project hydro power generation system(s), the maximum output of the reference hydro power generation system(s), the maximum output of the project hydro power generation system(s), and CO<sub>2</sub> emission factors of grid electricity including national/regional and isolated grids and/or captive electricity, which is displaced by the project.

The default emission factor is set in a conservative manner for the Indonesian regional grids. The default emission factor is calculated based on the conservative operating margin that reflects on the latest electricity mix including low cost/must run (LCMR) resources for each regional grid in Indonesia during the year 2013-2015 and refers to the conservative emission factor of each fossil fuel power plant in order to secure net emission reductions. The conservative emission factor of each plant is calculated as 0.795 tCO<sub>2</sub>/MWh for coal-fired power plant and 0.320 tCO<sub>2</sub>/MWh for gas-fired power plant based on the survey on heat efficiency of power plant in Indonesia. The emission factor for diesel power plant is calculated as 0.533 tCO<sub>2</sub>/MWh based on a default heat efficiency of 49%, an efficiency level which is above the value of the world's leading diesel power generators.

In case the hydro power generation plant in a proposed project activity is directly connected or

connected via an internal grid, not connecting to either an isolated grid or a captive power generator, to a national/regional grid (Case 1), the value of operating margin including LCMR resources, calculated using the best heat efficiency among currently operational plants in Indonesia for the emission factors of fossil fuel power plants, are applied. The emission factors to be applied are set as "Emission factor for Case 1 (tCO<sub>2</sub>/MWh)" as shown in Section I. below.

In case the hydro power generation system(s) in a proposed project activity is connected to an internal grid connecting to both a national/regional, and an isolated grid and/or a captive power generator (Case 2), the lower values between emission factors of "Emission factor for Case 1 (tCO<sub>2</sub>/MWh)" and the conservative emission factors of diesel-fired power plant of 0.533 tCO<sub>2</sub>/MWh is applied. The emission factors to be applied are set as "Emission factor for Case 2 (tCO<sub>2</sub>/MWh)" as shown in Section I. below.

In the case that the hydro power generation system(s) in a proposed project activity is only connected to an internal grid connecting to an isolated grid and/or a captive power generator (Case 3), the emission factor of a diesel generator calculated by applying a default heat efficiency of 49%, an efficiency level which is above the value of the world's leading diesel generator is applied, which is set as  $0.533 \text{ tCO}_2/\text{MWh}$ .

The emission factors to be applied for each case are shown in Section I.

#### F.2. Calculation of reference emissions

$$\begin{split} & \text{RE}_{\text{p}} = \sum_{i} \{\text{EG}_{i,\text{p}} \times \left(1 - \frac{\text{MO}_{\text{RE},j}}{\text{MO}_{\text{PJ},i}}\right) \times \text{EF}_{\text{RE},i}\} \\ & \text{RE}_{\text{p}} \quad : \text{Reference emissions during the period } p \; [\text{tCO}_2/\text{p}] \\ & \text{EG}_{i,\text{p}} \quad : \text{Quantity of the net electricity generated by the project hydro power generation} \\ & \text{system } i \; \text{during the period } p \; [\text{MWh/p}] \\ & \text{MO}_{\text{RE},j} \quad : \text{Maximum output of the reference hydro power generation system } i \; [\text{MW}] \\ & \text{MO}_{\text{PJ},i} \quad : \text{Maximum output of the project hydro power generation system } i \; [\text{MW}] \\ & \text{EF}_{\text{RE},i} \quad : \; \text{Reference CO}_2 \; \text{emission factor for the project hydro power generation system } i \\ & \text{[tCO}_2/\text{MWh]} \end{split}$$

#### G. Calculation of project emissions

# $PE_p\,=\,0$

 $PE_p$  : Project emissions during the period *p* [tCO<sub>2</sub>/p]

### H. Calculation of emissions reductions

$$ER_{p} = RE_{p} - PE_{p}$$
$$= RE_{p}$$

 $ER_p$  : Emission reductions during the period *p* [tCO<sub>2</sub>/p]

 $RE_p$  : Reference emissions during the period p [tCO<sub>2</sub>/p]

 $PE_p$  : Project emissions during the period p [tCO<sub>2</sub>/p]

# I. Data and parameters fixed *ex ante*

The source of each data and parameter fixed *ex ante* is listed as below.

Parameter	Description of data	Source
MO <sub>RE,j</sub>	Maximum output of reference hydro power	Specifications of
	generation system(s) <i>j</i> .	reference hydro power
		generation system(s) j.
MO <sub>PJ,i</sub>	Maximum output of project hydro power generation	Specifications of project
	system(s) <i>i</i> .	hydro power generation
		system(s) <i>i</i> .
$EF_{RE,i}$	Reference CO <sub>2</sub> emission factor for the project hydro	Additional information
	power generation system <i>i</i> .	The default emission
		factor value is obtained
	The value for $EF_{RE,i}$ is selected from the emission	from a study of
	factor based on the national/regional grid ( $EF_{RE,grid}$ ) or	electricity systems in
	based on isolated grid and/or a captive diesel power	Indonesia and the most
	generator ( $EF_{RE,cap}$ ) in the following manner:	efficient diesel power
	In case the hydro power concretion system(s) in a	generator (a default
	In case the hydro power generation system(s) in a proposed project activity is directly connected, or connected via an internal grid not connecting to either an isolated grid or a captive power generator, to a national/regional grid (Case 1), $EF_{RE,grid}$ is set as	value of 49% heat
		efficiency is above the
		value of the world's
		leading diesel
	hational/regional grid (Case 1), Erregrid is set as	generator).

follows:		The default value is
		revised if deemed
Jamali grid	0.616 tCO <sub>2</sub> /MWh	no construction in the IC
Sumatra grid	$0.477 \text{ tCO}_2/\text{MWh}$	necessary by the JC.
Batam – Bintan grid Tanjung Balai Karimun,	0.664 tCO <sub>2</sub> /MWh 0.555 tCO <sub>2</sub> /MWh	
Tanjung Batu, Kelong, Ladan,	0.555 ICO <sub>2</sub> /M WII	
Midai, P Buru, Ranai,		
Sedanau, and Tarempa grids		
Bangka, Belitung, S Nasik,	0.553 tCO <sub>2</sub> /MWh	
and Seliu grids	0.555 100210101	
Khatulistiwa grid	0.532 tCO <sub>2</sub> /MWh	
Barito grid	0.666 tCO <sub>2</sub> /MWh	
Mahakam grid	0.527 tCO <sub>2</sub> /MWh	
Tarakan grid	0.493 tCO <sub>2</sub> /MWh	
Sulutgo grid	0.325 tCO <sub>2</sub> /MWh	
Sulselbar grid	0.320 tCO2/MWh	
Kendari, Bau Bau, Kolaka,	0.593 tCO2/MWh	
Lambuya, Wangi Wangi, and		
Raha grids		
Sulbangteng grid	0.517 tCO <sub>2</sub> /MWh	
Lombok, Bima, and Sumbawa	0.561 tCO <sub>2</sub> /MWh	
grids		
Kupang, Ende, Maumere,	0.507 tCO <sub>2</sub> /MWh	
Waingapu, Labuan Bajo, and		
Larantuka grids		
Ambon, Tual, and Namlea	0.533 tCO <sub>2</sub> /MWh	
grids	0.522 (00. 0.00)	
Tobelo and Ternate Tidore	0.532 tCO <sub>2</sub> /MWh	
grids Javanura, Timika, Marauka	0.523 tCO <sub>2</sub> /MWh	
Jayapura, Timika, Merauke, and Biak grids	0.525 1002/101 001	
Sorong, Nabire, and	0.525 tCO <sub>2</sub> /MWh	
Manokwari grids	0.525 1002/101001	
Wallok wall grids		
In case the hydro power generation	ation system(s) in a	
proposed project activity is conn	nected to an internal	
grid connecting to both a national	al/regional grid, and	
an isolated grid and/or a captiv	ve power generator	
(Case 2), EF <sub>RE,grid</sub> is set as follow	s:	
Jamali – Bintan grid	0.533 tCO <sub>2</sub> /MWh	
Sumatra grid	0.477 tCO <sub>2</sub> /MWh	
Batam grid	0.533 tCO <sub>2</sub> /MWh	
Tanjung Balai Karimun,	0.533 tCO <sub>2</sub> /MWh	
Tanjung Batu, Kelong, Ladan,		
Midai, P Buru, Ranai, Sedanau,		
and Tarempa grids		
Bangka, Belitung, S Nasik, and	0.533 tCO <sub>2</sub> /MWh	
Seliu grids	0.522.000 0.000	
Khatulistiwa grid	0.532 tCO <sub>2</sub> /MWh	

Barito grid	0.533 tCO <sub>2</sub> /MWh	
e		
e		
	0.533 tCO <sub>2</sub> /MWh	
	-	
Lombok, Bima, and Sumbawa grids	0.533 tCO <sub>2</sub> /MWh	
Kupang, Ende, Maumere,	0.507 tCO <sub>2</sub> /MWh	
e e		
	0.523 tCO <sub>2</sub> /MWh	
6	0.505.000 0.000	
6	$0.525 \text{ tCO}_2/\text{MWh}$	
Manokwari grids		
In case the hydro power generation system(s) in a proposed project activity is connected to an internal		
tCO <sub>2</sub> /MWh is applied.	2 - 2 <sup>- 2</sup> T	
	Mahakam grid Tarakan grid Sulutgo grid Suluselbar grid Kendari, Bau Bau, Kolaka, Lambuya, Wangi Wangi, and Raha grids Sulbangteng grid Lombok, Bima, and Sumbawa grids Kupang, Ende, Maumere, Waingapu, Labuan Bajo, and Larantuka grids Ambon, Tual, and Namlea grids Tobelo and Ternate Tidore grids Jayapura, Timika, Merauke, and Biak grids Sorong, Nabire, and Manokwari grids In case the hydro power genera proposed project activity is conn grid which is not connected to grid, and only connected to an iso captive power generator (Case	Mahakam grid $0.527 \text{ tCO}_2/\text{MWh}$ Tarakan grid $0.493 \text{ tCO}_2/\text{MWh}$ Sulutgo grid $0.325 \text{ tCO}_2/\text{MWh}$ Sulselbar grid $0.320 \text{ tCO}_2/\text{MWh}$ Kendari, Bau Bau, Kolaka, $0.533 \text{ tCO}_2/\text{MWh}$ Lambuya, Wangi Wangi, andRaha gridsSulbangteng grid $0.517 \text{ tCO}_2/\text{MWh}$ Lombok, Bima, and Sumbawa $0.533 \text{ tCO}_2/\text{MWh}$ gridsKupang, Ende, Maumere,Waingapu, Labuan Bajo, and $0.507 \text{ tCO}_2/\text{MWh}$ Larantuka grids $0.533 \text{ tCO}_2/\text{MWh}$ Tobelo and Ternate Tidore grids $0.532 \text{ tCO}_2/\text{MWh}$ Jayapura, Timika, Merauke, and $0.523 \text{ tCO}_2/\text{MWh}$ Biak grids $0.525 \text{ tCO}_2/\text{MWh}$ Sorong, Nabire, and $0.525 \text{ tCO}_2/\text{MWh}$ Manokwari grids $0.525 \text{ tCO}_2/\text{MWh}$ In case the hydro power generation system(s) in aproposed project activity is connected to an internalgrid which is not connected to a national/regionalgrid, and only connected to an isolated grid and/or acaptive power generator (Case 3), $EF_{RE,cap}$ : 0.533