JCM Proposed Methodology Form

Cover sheet of the Proposed Methodology Form

Form for submitting the proposed methodology

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Host Country	Chile	
Name of the methodology proponents	Institute for Global Environmental Strategies	
submitting this form		
Sectoral scope(s) to which the Proposed	1. Energy industries (renewable-/non-renewable	
Methodology applies	sources)	
Title of the proposed methodology, and	Installation of Solar PV System, Ver 01.0	
version number		
List of documents to be attached to this form	The attached draft JCM-PDD:	
(please check):	Additional information	
Date of completion	16/11/2017	

History of the proposed methodology

Version	Date	Contents revised	
01.0	16/11/2017	First Edition	

A. Title of the methodology

Installation of Solar PV System, Ver 01.0

B. Terms and definitions

Terms	Definitions	
Solar photovoltaic (PV) system	An electricity generation system which converts sunlight into	
	electricity by the use of photovoltaic (PV) modules. The	
	system also includes ancillary equipment such as inverters	
	required to change the electrical current from direct current	
	(DC) to alternating current (AC).	

C. Summary of the methodology

Items	Summary	
GHG emission reduction	Displacement of grid electricity and/or captive electricity using	
measures	fossil fuel as power source by installation and operation of the	
	solar PV system(s).	
Calculation of reference	Reference emissions are calculated on the basis of the AC	
emissions	output of the solar PV system(s) multiplied by either; 1)	
	conservative emission factor of the grid, or 2) conservative	
	emission factor of the captive diesel power generator.	
Calculation of project	Project emissions are the emissions from the solar PV system(s),	
emissions	which are assumed to be zero.	
Monitoring parameters	The quantity of the electricity generated by the project solar PV	
	system(s)	

D. Eligibility criteria			
This methodology is applicable to projects that satisfy all of the following criteria.			
Criterion 1	The project newly installs solar PV system(s).		
Criterion 2	The PV modules are certified for design qualifications (IEC 61215,IEC 61646 or		

	IEC 62108) and safety qualification (IEC 61730-1 and IEC 61730-2).	
Criterion 3	The equipment used for monitoring output power of the solar PV system(s) and	
	rradiance is installed at the project site.	

E. Emission Sources and GHG types

Reference emissions		
Emission sources GHG types		
Consumption of grid and/or captive electricity	CO ₂	
Project emissions		
Emission sources GHG types		
Generation of electricity from solar PV system(s)	N/A	

F. Establishment and calculation of reference emissions

F.1. Establishment of reference emissions

The default emission factor is set in a conservative manner for the Chilean regional grids.: the Central Interconnected System (SIC), the Northern Interconnected System (SING), the Aysén system, and the Magallanes system.

The emission factor is calculated based on the conservative operating margin that reflects on the latest electricity mix including low cost/must run resources for each regional grid in Chile during 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 to be 0.826 tCO₂/MWh for coal-fired power plant and 0.364 tCO₂/MWh for gas-fired power plant based on the survey on heat efficiency of power plant in Chile. The emission factor for diesel power plant is calculated to be 0.533 tCO₂/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 PV system(s) in a proposed project activity is directly connected or connected via an internal grid, not connecting to a captive power generator, to a regional grid (PV Case 1), the value of operating margin including LCMR resources, using the best heat efficiency among currently operational plants in Chile in calculating emission factors of fossil fuel power plants,

are applied. The emission factors to be applied in this case are shown as "PV Case 1" in section I of this methodology.

In the case the PV system(s) in a proposed project activity is connected to an internal grid connecting to both a regional grid and a captive power generator (PV Case 2), the lower value between emission factors shown as "PV Case 1" in section I of this methodology and the conservative emission factor of diesel-fired power plant of 0.533 tCO₂/MWh is applied. The emission factors to be applied in this case are shown as "PV Case 2" in section I of this methodology.

In the case that the PV system(s) in a proposed project activity is only connected to an internal grid connecting to a captive power generator (PV Case 3), the emission factor of a diesel generator calculated by applying the most efficient heat efficiency of 49%, an efficiency level which has not been achieved yet by the world's leading diesel generator, which is set to 0.533 tCO₂/MWh, is applied.

The emission factors to be applied in each case are shown in Section I. Data and parameters fixed ex ante of this methodology.

F.2. Calculation of reference emissions

$$RE_{p} = \sum_{i} (EG_{i,p} \times EF_{RE})$$

 RE_p : Reference emissions during the period p [tCO₂/p]

- $EG_{i,p}$: Quantity of the electricity generated by the project solar PV system *i* during the period *p* [MWh/p]
- EF_{RE} : Reference emission factor of the project solar PV system *i*. [tCO₂/MWh]

G. Calculation of project emissions

 $PE_p = 0$ PE_p : Project emissions during the period *p* [tCO₂/p]

H. Calculation of emissions reductions

 $ER_{p} = RE_{p} - PE_{p}$ $= RE_{p}$ $ER_{p} : Emission reductions during the period$ *p*[tCO₂/p] $RE_{p} : Reference emissions during the period$ *p*[tCO₂/p] $PE_{p} : Project emissions during the period$ *p*[tCO₂/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
EF _{RE,i}	Description of dataReference emission factor of the project solar PVsystem i.The value for $EF_{RE,i}$ is selected from the list ofemission factors based on the regional grid($EF_{RE,cap}$) or based on captive diesel powergenerator ($EF_{RE,cap}$) in the following manner:PV Case 1: In case the PV system(s) in a proposedproject activity is connected to a regional gridincluding through internal grid which is notconnected to a captive power generator, $EF_{RE,grid}$ isset as follows:Regional grid name:Emission factor for PVCase 1:SIC (Central System)0.320 tCO ₂ /MWhSING (Northern System)0.407 tCO ₂ /MWhMagallanes System0.407 tCO ₂ /MWhPV Case 2:In case the PV system(s) in a proposedproject activity is connected to an internal gridconnected to an internal gridconnected to both a regional grid and a captivepower generator, $EF_{RE,grid}$ is set as follows:	Additional information The default emission factor is obtained from a study of electricity systems in Chile and the most efficient diesel power generator (49% heat efficiency). The default value is revised if deemed necessary by the JC.

Regional grid name:	Emission factor for PV Case 2:	
SIC (Central System) SING (Northern System) Aysén System Magallanes System	0.320 tCO ₂ /MWh 0.533 tCO ₂ /MWh 0.481tCO ₂ /MWh 0.407 tCO ₂ /MWh	
<u>PV Case 3:</u> In case the PV sy project activity is connected which is not connected t $EF_{RE,cap}$, 0.533 tCO ₂ /MWh is	d to an internal grid o the regional grid,	