Joint Crediting Mechanism Approved Methodology MM_AM005 "Power Generation by Waste Heat Recovery in Cement Industry"

A. Title of the methodology

Power Generation by Waste Heat Recovery in Cement Industry, version 01.0

B. Terms and definitions

Terms	Definitions	
Waste heat	Heat generated from cement production facility which	
	would not have been recovered in the absence of the	
	project.	
Preheater boiler	Boiler which recovers waste heat from a preheater, which	
	pre-heats raw materials fed into a rotary kiln, to generate	
	steam.	
Air Quenching Cooler boiler	Boiler which recovers waste heat from an air quenching	
(AQC boiler)	cooler to generate steam.	
Waste Heat Recovery system	Power generation system consisting of a preheater boiler	
(WHR system)	and/or AQC boiler, turbine generator and cooling tower	
	that utilizes waste heat from cement production facility.	

C. Summary of the methodology

Items	Summary	
GHG emission reduction	WHR system generates electricity through waste heat	
measures	recovered from cement production facility.	
	Electricity generated from the WHR system replaces grid	
	electricity and/or captive use resulting in GHG emission	
	reductions of the connected electricity system.	
Calculation of reference	Reference emissions are calculated from net electricity	
emissions	generation by the project which replaces grid electricity and/or	

	captive use where the project is implemented during a given	
	time period.	
Calculation of project	Project emissions are not considered as the WHR system does	
emissions	not utilize any fossil fuel as a heat source to generate steam for	
	power generation.	
Monitoring parameters	The quantity of the electricity supplied from the WHR system	
	to the cement production facility and the number of days during	
	a monitoring period	

D. Eligibility criteria		
This methodology is applicable to projects that satisfy all of the following criteria.		
Criterion 1	The project installs WHR system in the cement production facility.	
Criterion 2	WHR system utilizes only waste heat and does not utilize fossil fuels as a heat	
	source to generate steam for power generation.	
Criterion 3	WHR system has not been introduced to a corresponding cement kiln of the	
	project prior to its implementation.	

E. Emission Sources and GHG types

Reference emissions		
Emission sources GHG types		
Grid electricity and/or captive power generation	CO_2	
Project emissions		
Emission sources	GHG types	
N/A	N/A	

F. Establishment and calculation of reference emissions

F.1. Establishment of reference emissions

Reference emissions are calculated on the basis of net electricity generation by the project that replaces grid and/or captive electricity.

The quantity of electricity consumed by the WHR system except for direct captive use of the electricity generated by itself is subtracted from the quantity of the electricity supplied from the WHR system to the cement production facility to calculate net electricity generation.

In order to ensure conservativeness, the quantity of electricity consumption by the WHR system except for the direct captive use of the electricity generated by itself, is calculated by using the theoretically maximum load for the capacity of equipment in the above-mentioned WHR system.

F.2. Calculation of reference emissions

$RE_p = EG_p$	* EFelec
Where,	
RE_{P}	: Reference emissions during a given time period p [tCO ₂ /p]
EG_p	: The quantity of net electricity generation by the WHR system during a given
	time period p [MWh/p]
EFelec	: CO2 emission factor for consumed electricity[tCO2/MWh]
Determinat	ion of EG_p
$EG_p = EGst$	UP,p - $EC_{AUX,p}$
$EG_{SUP,p}$: The quantity of the electricity supplied from the WHR system to the cement
	production facility during a given time period p [MWh/p]
ECAUX,p	: The quantity of electricity consumption by the WHR system except
	for the direct captive use of the electricity generated by itself during a given
	time period p [MWh/p]
Determinat	ion of $EC_{AUX,p}$
$EC_{AUX,p} = E$	$CC_{CAP} * 24(hours/day) * D_p$
ECCAP	: The total maximum rated capacity of equipment of the WHR system which
	consumes electricity except for the capacity of equipment which uses the
	electricity generated by itself directly [MW]
D_p	: The number of days during a given time period p [day/p]

G. Calculation of project emissions

Project emissions are not assumed in the methodology as the WHR system utilizes only waste heat and does not utilize fossil fuels as heat source to generate steam for power generation, which is prescribed in the eligibility criterion 2.

Therefore, the following formula is used to express the project emissions: $PE_p = 0$

PLp = 0

 PE_p : Project emissions during a given time period p [tCO₂/p]

H. Calculation of emissions reductions

Emission reductions are calculated as the difference between the reference emissions and project emissions, as follows:

 $ER_p = RE_p - PE_p$

 ER_p : Emission reductions during a given time period p [tCO₂/p]

 RE_p : Reference emissions during a given time period p [tCO₂/p]

 PE_p : Project emissions during a given time 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
EFelec	CO2 emission factor for consumed electricity.	[Grid electricity]
		PDD of the most recently
	When the electricity supplied from the WHR	registered CDM project
	system displaces only grid electricity or captive	hosted in Myanmar or the
	electricity, the project participant applies the CO ₂	latest version of the "Tool to
	emission factor respectively.	calculate the emission factor
		for an electricity system"
	When the electricity supplied from the WHR	under the CDM at the time
	system displaces both grid electricity and captive	of validation.
	electricity, the project participant applies the CO ₂	
	emission factor with lower value.	[Captive electricity]
		For the option a)

[CO₂ emission factor] For grid electricity: The most recent value available from the source stated in this table at the time of validation

For captive electricity, it is determined based on the following options:

<u>a) Calculated from its power generation</u>
 <u>efficiency (elec [%]) obtained from</u>
 <u>manufacturer's specification</u>
 The power generation efficiency based on lower heating value (LHV) of the captive power generation system from the manufacturer's specification is applied;

$$EF_{elec} = 3.6 imes rac{100}{\eta_{elec}} imes EF_{fuel}$$

b) Calculated from measured data

The power generation efficiency calculated from monitored data of the amount of fuel input for power generation ($FC_{PJ,p}$) and the amount of electricity generated ($EG_{PJ,p}$) during the monitoring period p is applied. The measurement is conducted with the monitoring equipment to which calibration certificate is issued by an entity accredited under national/international standards;

$$EF_{elec} = FC_{PJ, p} \times NCV_{fuel} \times EF_{fuel} \times \frac{1}{EG_{PJ, p}}$$

Where:

*NCV*_{fuel}: Net calorific value of consumed fuel [GJ/mass or volume]

Note:

Specification of the captive power generation system provided by the manufacturer ($_{elec}$ [%]). CO₂ emission factor of the fossil fuel type used in the captive power generation system (*EF*_{fuel} [tCO₂/GJ])

For the option b) Generated and supplied electricity by the captive power generation system (*EG*_{PJ,p} [MWh/p]). Fuel amount consumed by the captive power generation system (*FC*_{PJ,p} [mass or volume/p]).

Net calorific value (*NCV*_{fuel} [GJ/mass or volume]) and CO₂ emission factor of the fuel (*EF*_{fuel} [tCO₂/GJ]) in order of preference: 1) values provided by the

fuel supplier;
2) measurement by the project participants;
3) regional or national default values;
4) IPCC default values provided in table 1.2 and 1.4

of Ch.1 Vol.2 of 2006 IPCC Guidelines on National GHG Inventories. Lower value is applied.

	In case the capt	ive electricity g	eneration system	[Captive electricity with
	•	• •	itions, the value in	diesel fuel]
	the following table may be applied to EF_{elec}			CDM approved small scale
	depending on th			methodology: AMS-I.A.
		is non-renewab		[Captive electricity with
	system	15 11011 10110 11 40	e generation	natural gas]
	2	generation capac	city of the	2006 IPCC Guidelines on
	system is less th	-	-	National GHG Inventories
	5,500 10 10 1005 0			for the source of EF of
	Fuel type	Diesel type	Natural gas	natural gas.
	<i>EF_{elec}</i>	0.8*1	0.46*2	natural gus.
	LI elec	0.0*1	0.40*2	CDM Methodological tool
	*1 The most rea	ent value at the	time of validation	"Determining the baseline
	is applied.	ent value at the	time of vandation	efficiency of thermal or
		calculated with	the equation in	electric energy generation
	*2 The value is calculated with the equation in			systems version 02.0" for
	the option a) above. The lower value of default effective CO ₂ emission factor for natural gas			the default efficiency for
			-	off-grid power plants.
	$(0.0543tCO_2/GJ)$, and the most efficient value of			on-grid power plants.
	default efficiency for off-grid gas turbine systems			
EC	(42%) are applied.			Datad compating of all
ECCAP	The total maximum rated capacity of equipment			Rated capacity of all
	of the WHR system which consumes electricity			installed equipment of the
	except for the capacity of equipment which use			WHR system which
	the electricity generated by itself directly			consumes electricity except
				for the capacity of
				equipment which use the
				electricity generated by
				itself directly

History of the document

Version	Date	Contents revised
01.0	20 April 2020	Electronic decision by the Joint Committee
		Initial approval.