# Joint Crediting Mechanism Approved Methodology KH\_AM003 "Introduction of High Efficiency Centrifugal Chiller"

## A. Title of the methodology

Introduction of High Efficiency Centrifugal Chiller, Ver01.0

#### **B.** Terms and definitions

Terms	Definitions			
Centrifugal chiller	A centrifugal chiller is a chiller applying a centrifugal			
	compressor. It is commonly used for air-conditioning with huge			
	cooling load, e.g., buildings, shopping malls or factories etc.			
Cooling capacity	Cooling capacity is the ability of individual chiller to remove			
	heat. In this methodology, "cooling capacity" is used to represent			
	a cooling capacity per one chiller unit and not for a system with			
	multiple chiller units.			
Periodical check	Periodical check is a periodical investigation of chiller done by			
	manufacturer or agent who is authorized by the manufacturer, in			
	order to maintain chiller performance.			

### C. Summary of the methodology

Items	Summary	
GHG emission reduction	High efficiency centrifugal chiller is introduced to save energy,	
measures	which leads to GHG emission reductions.	
Calculation of reference	Reference emissions are GHG emissions from using reference	
emissions	chiller, calculated with power consumption of project chiller,	
	ratio of COPs (Coefficient Of Performance) of reference/project	
	chillers and CO <sub>2</sub> emission factor for electricity consumed.	
Calculation of project	Project emissions are GHG emissions from using project chiller,	
emissions	calculated with power consumption of project chiller and CO <sub>2</sub>	
	emission factor for electricity consumed.	

Monitoring parameters	• Power consumption of project chiller
	• Amount of fuel consumed and amount of electricity
	generated by captive power, where applicable.

D. Eligibility	D. Eligibility criteria					
This method	This methodology is applicable to projects that satisfy all of the following criteria.					
Criterion 1	Project chiller is a centrifugal chiller with a capacity of less than or equal to					
	1,300 USRt.					
	* 1 USRt = 3.52 kW					
Criterion 2	COP for project chi	ller <i>i</i> calcula	ted under th	ne standardizi	ng temperature	
	conditions* (COP <sub>PJ,tc,i</sub> )	is more than	the threshold	COP values	set in the tables	
	below. ("x" in the table	e represents coo	oling capacity	per unit.)		
	[Threshold COP values	s for project ch	iller]			
	Cooling capacity per unit (USRt)	300≤x≤350	350 <x≤550< th=""><th>550<x≤750< th=""><th>750<x≤1,300< th=""></x≤1,300<></th></x≤750<></th></x≤550<>	550 <x≤750< th=""><th>750<x≤1,300< th=""></x≤1,300<></th></x≤750<>	750 <x≤1,300< th=""></x≤1,300<>	
	Threshold COP value         5.46         5.76         5.90         6.03					
	$COP_{PJ,tc,i}$ is a recalculation of COP of project chiller <i>i</i> (COP <sub>PJ,i</sub> ) adjusting					
	temperature conditions from the project specific conditions to the standardizing					
	conditions. $\text{COP}_{\text{PJ},i}$ is derived from specifications prepared for the quotation or					
	factory acceptance test data at the time of shipment by manufacturer.					
	[equation to calculate COP <sub>PJ,tc,i</sub> ]					
	$COP_{PJ,tc,i} = COP_{PJ,i} \times [(T_{cooling-out,i} - T_{chilled-out,i} + TD_{chilled} + TD_{cooling})$					
	$\div (37 - 7 + TD_{chilled} + TD_{cooling})]$					
	$COP_{PJ,tc,i}$ : COP of project chiller <i>i</i> calculated under the standardizing					
	temperature conditions* [-]					
	$COP_{PJ,i}$ : CO	$OP_{PJ,i}$ : COP of project chiller <i>i</i> under the project specific conditions				
	[-]	[-]				
	T <sub>cooling-out,i</sub> : Ou	out,i : Output cooling water temperature of project chiller <i>i</i> set				
	unde	r the project sp	ecific conditi	on [degree Ce	lsius]	
	T <sub>chilled-out,i</sub> : Ou	tput chilled w	vater tempera	ture of project	ct chiller <i>i</i> set	
	unde	r the project sp	ecific conditi	on [degree Ce	lsius]	

	TD <sub>cooling</sub>	TD <sub>cooling</sub> : Temperature difference between condensing temperature of		
		refrigerant and output cooling water temperature 1.5 degrees		
		Celsius set as a default value [degree Celsius]		
	TD <sub>chilled</sub>	: Temperature difference between evap	orating temperature of	
		refrigerant and output chilled water ter	nperature, 1.5 degrees	
		Celsius set as a default value [degree Celsius]		
		g temperature conditions to calculate Co	OP <sub>PJ,tc,i</sub>	
	Chilled wa	water: output 7 degrees Celsius input 12 degrees Celsius		
	Cooling w	, <u> </u>		
	_	input 32 degrees Celsius		
Criterion 3	Periodical check is planned more than one (1) time annually.			
Criterion 4	Ozone Depletion Potential (ODP) of the refrigerant used for project chiller is			
	zero.			
Criterion 5	A plan for prevention of releasing refrigerant used for project chiller is prepared.			
	In the case of replacing the existing chiller with the project chiller, a plan for			
	prevention of releasing refrigerant used in the existing chiller to the air (e.g.			
	re-use of the equipment) is prepared. Execution of this plan is checked at the			
	time of verification, in order to confirm that refrigerant used for the existing one			
	replaced by the project is prevented from being released to the air.			

### E. Emission Sources and GHG types

Reference emissions			
Emission sources GHG types			
Power consumption by reference chiller	CO <sub>2</sub>		
Project emissions			
Emission sources GHG types			
Power consumption by project chiller	CO <sub>2</sub>		

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

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

Reference emissions are calculated by multiplying power consumption of project chiller, ratio of COPs for reference/project chillers, and CO<sub>2</sub> emission factor for electricity consumed.

The COP of reference chiller is conservatively set as a default value in the following manner to ensure the net emission reductions.

- 1. The COP value tends to increase as the cooling capacity becomes larger.
- 2. The reference COP, which has a certain cooling capacity, is set at a maximum value in corresponding cooling capacity range.
- 3. The maximum values of COP in each cooling capacity ranges are defined as  $\text{COP}_{\text{RE},i}$  as described in Section I.

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

$$RE_{p} = \sum_{i} \{ EC_{PJ,i,p} \times (COP_{PJ,tc,i} \div COP_{RE,i}) \times EF_{elec} \}$$

$$RE_{p} = : Reference emissions during the period p [tCO2/p]$$

$$EC_{PJ,i,p} : Power consumption of project chiller i during the period p [MWh/p]$$

$$COP_{PJ,tc,i} : COP of project chiller i calculated under the standardizing temperature conditions [-]$$

$$COP_{RE,i} : COP of reference chiller i under the standardizing temperature conditions [-]$$

$$EF_{elec} : CO_{2} \text{ emission factor for consumed electricity [tCO2/MWh]}$$

#### G. Calculation of project emissions

$$PE_{p} = \sum_{i} (EC_{PJ,i,p} \times EF_{elec})$$

 $PE_p$ : Project emissions during the period p [tCO2/p] $EC_{PJ,i,p}$ : Power consumption of project chiller i during the period p [MWh/p] $EF_{elec}$ : CO2 emission factor for consumed electricity [tCO2/MWh]

#### H. Calculation of emissions reductions

 $\mathbf{ER}_{\mathbf{p}} = \mathbf{RE}_{\mathbf{p}} - \mathbf{PE}_{\mathbf{p}}$ 

$ER_p$	: Emission reductions during the period $p$ [tCO <sub>2</sub> /p]
$RE_p$	: Reference emissions during the period $p$ [tCO <sub>2</sub> /p]
PEp	: 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
EF <sub>elec</sub>	CO <sub>2</sub> emission factor for consumed electricity.	[Grid electricity]
		The most recent published value
	When project chiller consumes only grid	by the Ministry of Environment
	electricity or captive electricity, the project	of Cambodia at the time of
	participant applies the CO <sub>2</sub> emission factor	validation.
	respectively.	
		[Captive electricity]
	When project chiller may consume both grid	For the option (a)
	and captive electricity, the project participant	Specification of the captive
	applies the CO <sub>2</sub> emission factor with lower	power generation system
	value.	provided by the manufacturer
		$(\eta_{elec,CG} [\%]).$
	In case the captive electricity is generated by	CO <sub>2</sub> emission factor of the fossil
	renewable energy source(s) and the amount of	fuel type used in the captive
	the captive electricity generated by the	power generation system
	renewable source(s) estimated from its	$(EF_{fuel,CG} [tCO_2/GJ])$
	generation capacities is equal to or less than	
	half of the total electricity consumption at the	For the option (b)
	project site, the portion of electricity generated	Generated and supplied
	by the renewable source(s) may be neglected in	electricity by the captive power
	the calculation of the captive $CO_2$ emission	generation system (EG <sub>PJ,CG,p</sub>
	factor. If the amount of captive electricity	[MWh/p]).
	generated by renewable source(s) is more than	Fuel amount consumed by the
	half, the captive CO <sub>2</sub> emission factor is	captive power generation system
	determined by the following option (b) of "(2)	(FC <sub>PJ,CG,p</sub> [mass or volume/p]).
	For captive electricity" using the total amount	Net calorific value (NCV $_{fuel,CG}$
	of captive electricity generated by both fossil	[GJ/mass or volume]) and CO <sub>2</sub>
	fuel and renewable sources for $EG_{PJ,CG,p}$ .	emission factor $(EF_{fuel,CG})$
		[tCO <sub>2</sub> /GJ]) of the fuel consumed

[CO <sub>2</sub> emission factor]	by the captive power generation
(1) For grid electricity	
The most recent value available from the	system in order of preference:
source stated in this table at the time of	1) values provided by the fuel
validation is applied.	supplier;
vanuation is applied.	2) measurement by the project
(2) For contine electricity	participants;
(2) For captive electricity	3) regional or national default
Option (a) Calculated from its power	values;
generation efficiency ( $\eta_{elec,CG}$ [%]) obtained	4) IPCC default values provided
from manufacturer's specification	in tables 1.2 and 1.4 of Ch.1
The power generation efficiency based on	Vol.2 of 2006 IPCC Guidelines
lower heating value (LHV) of the captive	on National GHG Inventories.
power generation system from the	Lower value is applied.
manufacturer's specification is applied;	
$\mathrm{EF}_{\mathrm{elec}} = 3.6 \times \frac{100}{\eta_{\mathrm{elec},\mathrm{CG}}} \times \mathrm{EF}_{\mathrm{fuel},\mathrm{CG}}$	[Captive electricity with diesel fuel]
	CDM approved small scale
Option (b) Calculated from measured data	methodology: AMS-I.A.
The power generation efficiency calculated	
from monitored data of the amount of fuel	[Captive electricity with natural
input for power generation $(FC_{\text{PJ},\text{CG},p})$ and the	gas]
amount of electricity generated $(EG_{PJ,CG,p})$	2006 IPCC Guidelines on
during the monitoring period $p$ is applied.	National GHG Inventories for
The measurement is conducted with the	the source of EF of natural gas.
monitoring equipment to which calibration	CDM Methodological tool
certificate is issued by an entity accredited	"Determining the baseline
under national/international standards;	efficiency of thermal or electric
$EF_{elec} = FC_{PJ,CG,p} \times NCV_{fuel,CG} \times EF_{fuel,CG}$	energy generation systems
$\times \frac{1}{\text{EG}_{\text{PLCG},p}}$	version02.0" for the default
$\mathbf{\hat{E}}\mathbf{G}_{\mathbf{PJ},\mathbf{CG},\mathbf{p}}$	efficiency for off-grid power
Where:	plants.
$NCV_{fuel,CG}$ : Net calorific value of fuel	
consumed by the captive power generation	
system [GJ/mass or volume]	
Note:	
In case the captive electricity generation	

	system meets all of the	e followin	g conditions.	
	the value in the following table may be applied			4
	to $EF_{elec}$ depending on	0		
	• The system is not	n-renewab		
	system			
	• Electricity genera	tion capac	city of the	
	system is less tha	n or equal	to 15 MW	
	fuel type	esel 1el	Natural gas	
	EF <sub>elec</sub> 0.8	8 *1	0.46 *2	
	*1 The most recent va	lue at the	time of	
	validation is applied.			
	*2 The value is calcul	ated with	the equation	n
	the option (a) abov	e. The lo	ower value	of
	default effective CO <sub>2</sub> emission factor for			or
	natural gas (0.0543 tCO <sub>2</sub> /GJ), and the most			st
	efficient value of default efficiency for off-grid			d
	gas turbine systems (4	2%) are aj	pplied.	
COP <sub>RE,i</sub>	The COP of the refer	ence chill	ler <i>i</i> is selecte	d Specifications of project chiller <i>i</i>
	from the default COI	values in	n the followin	g prepared for the quotation or
	table in line with	cooling c	apacity of th	e factory acceptance test data by
	project chiller <i>i</i> .			manufacturer.
	Cooling capacity 300≤x 3	50 <x 55<="" td=""><td>50<x 750<x<="" td=""><td>The default COP value is</td></x></td></x>	50 <x 750<x<="" td=""><td>The default COP value is</td></x>	The default COP value is
	/unit $\leq 350 \leq$		$750 \le 1,300$	derived from the result of survey
	(USRt)			on COP of chillers from
	COP <sub>RE,i</sub> 5.46	5.76 5	.90 6.03	manufacturers that has high
				market share. The survey should
				prove the use of clear
				methodology. The COP <sub>RE,i</sub>
				should be revised if necessary
				from survey result which is
				conducted by JC or project

		participants.
COP <sub>PJ,i</sub>	The COP of project chiller <i>i</i> under the project	Specifications of project chiller <i>i</i>
	specific condition.	prepared for the quotation or
		factory acceptance test data by
		manufacturer
T <sub>cooling-out,i</sub>	Output cooling water temperature of project	Specifications of project chiller <i>i</i>
	chiller <i>i</i> set under the project specific condition.	prepared for the quotation or
		factory acceptance test data by
		manufacturer
T <sub>chilled-out,i</sub>	Output chilled water temperature of project	Specifications of project chiller <i>i</i>
	chiller <i>i</i> set under the project specific condition.	prepared for the quotation or
		factory acceptance test data by
		manufacturer

## History of the document

Version	Date	Contents revised
01.0	21 February 2020	JC5, Annex 4
		Initial approval.