Joint Crediting Mechanism Approved Methodology ID_AM010 "Introducing double-bundle modular electric heat pumps to a new building"

A. Title of the methodology

Introducing double-bundle modular electric heat pumps to a new building, version 2.0

B. Terms and definitions

Terms	Definitions	
Double-bundle modular	A double-bundle water-to-water type modular heat pump is	
electric heat pump (modular	a modular heat pump system where heating/cooling energy	
HP)	is simultaneously generated. The modular HP is composed	
	of one or multiple module units, which can operate	
	individually, by having different combinations of modules,	
	or altogether by a master control. Run by electricity, the	
	modular HPs in this methodology are also equipped with	
	power optimization devices (e.g. inverters) to minimize the	
	electricity consumption of motors.	
Packaged air conditioner	Packaged air conditioner is one of the types of air	
	conditioner (A/C) system which consists of factory-	
	assembled A/C unit. It is used for the cooling capacity in	
	between 20 and 140 kW per unit.	

C. Summary of the methodology

Items	Summary	
GHG emission reduction	The project contributes to GHG emission reductions at a new	
measures	building, by reducing electricity and oil consumption with (an)	
efficient modular HP(s).		
Calculation of reference	Reference emissions are GHG emissions from electricity and	
emissions oil consumption by the reference equipment for the gene		
of hot and chilled water. They are calculated by the amount		
hot and chilled water utilized by the project built		

	efficiencies of the reference equipment and CO ₂ emission factor of fuel and electricity which are consumed by the reference equipment. Default values from CDM methodological tool and		
	National Standard of Indonesia (SNI) are used for the		
	efficiencies.		
Calculation of project	Project emissions are calculated based on the monitored		
emissions	electricity consumption by the modular HP(s), other chilled		
	water generating equipment and the auxiliary equipment and		
	the monitored oil consumption by the project.		
Monitoring parameters	• Quantity of heating energy utilized by the project building		
	Quantity of cooling energy utilized by the project building		
	Oil consumed by the project		
	Electricity consumed by the modular HP		
	Electricity consumed by auxiliary electric equipment of		
	the modular HP		
	Electricity consumed by other chilled water generating		
	equipment		
	Electricity consumed by auxiliary electric equipment of		
	the other chilled water generating equipment		

D. Eligibility criteria

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

Criterion 1	A project introduces (a) modular HP(s) to a new building. The total cooling		
	capacity of the modular HP(s) is altogether less than 176 kW or 600,000		
	BTU/hr.		
Criterion 2	The modular HP(s) introduced under the project has its technical capability to		
	produce outgoing hot water higher than or equal to 70 degrees Celsius. The		
	value can be checked against specifications from an equipment supplier.		
Criterion 3	In addition to the modular HP(s) installed for project, oil-fired hot water		
	generating equipment(s) and/or electric-run chilled water generating		
	equipment(s) may be installed and operated to supply hot and/or chilled water		
	to the project building. In such cases, the capacity of these additional		
	equipment to generate hot and/or chilled water is less than or equal to half of		
	the heating capacity and/or the cooling capacity of the modular HP(s),		
	respectively.		
Criterion 4	A plan for not releasing refrigerant used for the modular HP(s) is prepared, if		

the refrigerant contains CFCs, HFCs, or HCFCs.

E. Emission Sources and GHG types

Reference emissions		
Emission sources	GHG types	
Electricity consumption by chilled water generating equipment	CO_2	
Oil consumption by hot water generating equipment	CO_2	
Project emissions		
Emission sources	GHG types	
Electricity consumption by modular HPs	CO_2	
Electricity consumption by auxiliary equipment of modular HPs (e.g.	CO_2	
air handling unit, fan coil unit, and pump)		
Electricity consumption by other chilled water generating equipment	CO_2	
Electricity consumption by auxiliary electric equipment of the other	CO_2	
chilled water generating equipment		
Oil consumption by the project	CO_2	

F. Establishment and calculation of reference emissions

F.1. Establishment of reference emissions

This methodology applies only to a new building which uses both hot and chilled water.

Reference emissions are calculated from the monitored quantity of heating and cooling energy utilized by the project building during the project multiplied by the efficiencies of the reference equipments (oil-fired boiler and packaged A/C) and the individual emission factors for electricity and oil which are consumed by the reference equipment. For the efficiencies, default values from CDM methodological tool and SNI are used.

This methodology ensures a net emission reduction by following reasons:

(i) The reference emissions use conservatively-set default efficiencies for the oil-fired boiler (90%) and the packaged A/C (COP 3.70). They are derived from CDM methodological tool and SNI respectively; and

(ii) The hot and chilled water generated by modular HP(s) is to be utilized within the project building. It can also be utilized in other buildings nearby. The methodology takes into account only the project emissions related to the amount of water supplied to other buildings and not the reference emissions.

F.2. Calculation of reference emissions

The reference emissions are calculated using one of the approaches shown below, depending on the measurement instruments installed in the project:

Approach 1: Where heating and cooling energy is measured by a calorimeter and is expressed in terms of energy utilized by the equipments;

$$RE_p = (Q_{PJh,p} / \eta_{REh}) \times EF_{REh} + (Q_{PJc,p} / \eta_{REc} / 3.6) \times EF_{elec}$$

Where

$$Q_{PJh,p} = \sum_{i} \sum_{t} Q_{PJh,i,t}$$
 $Q_{PJc,p} = \sum_{i} \sum_{t} Q_{PJc,j,t}$

$$Q_{PJc,p} = \sum_{i} \sum_{j} Q_{PJc,j,i}$$

j	t
RE_p	Reference emissions during the period p [tCO ₂ /p]
$Q_{PJh,p}$	Quantity of heating energy utilized by the project building during the period
	p [GJ/p]
$Q_{PJc,p}$	Quantity of cooling energy utilized by the project building during the period
	p [GJ/p]
η_{REh}	Efficiency of the reference equipment for heating energy generation [-]
η_{REc}	Efficiency of the reference equipment for cooling energy generation [-]
EF_{REh}	CO ₂ emission factor for the oil consumed by the reference equipment for
	heating energy generation [tCO ₂ /GJ]
EF_{elec}	CO ₂ emission factor for the electricity consumed by the project [tCO ₂ /MWh]
3.6	Conversion factor from GJ to MWh
$Q_{PJh,i,t}$	Quantity of heating energy utilized by equipment <i>i</i> in the project building
	between time t -1 and time t [GJ]
$Q_{PJc,i,t}$	Quantity of cooling energy utilized by equipment <i>j</i> in the project building

	between time t-1 and time t [GJ]
't'	Number of time period [-]
ʻi'	Number of equipment utilizing the hot water
'j'	Number of equipment utilizing the chilled water for A/C

Approach 2: Where heating and cooling energy is calculated by monitored values of temperature and quantity of hot / chilled water utilized by the equipments:

$$RE_{p} = (Q_{PRh,p} / \eta_{REh}) \times EF_{REh} + (Q_{PRe,p} / \eta_{REe} / 3.6) \times EF_{elec}$$
Where
$$Q_{PJh,p} = \sum_{i} \sum_{t} m_{PJh,i,t} \times (T_{h-1,i,t} - T_{h-0,i,t}) \times C_{p} \times \rho \times 10^{-3}$$

$$Q_{PJc,p} = \sum_{j} \sum_{t} m_{PJc,j,t} \times (T_{c-0,j,t} - T_{c-1,j,t}) \times C_{p} \times \rho \times 10^{-3}$$

$$m_{PJh,i,t} \qquad \text{Quantity of hot water utilized by the equipment } i \text{ in the project building between time } t-1 \text{ and time } t \text{ [m}^{3}]$$

$$m_{PJc,j,t} \qquad \text{Quantity of chilled water utilized by the equipment } j \text{ in the project building between time } t-1 \text{ and time } t \text{ [m}^{3}]}$$

$$T_{h-0,i,t} \qquad \text{Inlet temperature of the feed water for hot water to be utilized by the equipment } i \text{ at time } t \text{ [degree Celsius]}$$

$$T_{h-1,i,t} \qquad \text{Outlet temperature of the hot water utilized by the equipment } i \text{ at time } t \text{ [degree Celsius]}$$

$$T_{c-0,j,t} \qquad \text{Inlet temperature of the feed water for chilled water to be utilized by the equipment } j \text{ at time } t \text{ [degree Celsius]}$$

$$T_{c-1,j,t} \qquad \text{Outlet temperature of the chilled water utilized by the equipment } j \text{ at time } t \text{ [degree Celsius]}$$

$$C_{p} \qquad \text{Specific heat capacity of water [MJ/tonne-degree Celsius]}$$

$$\rho \qquad \text{Density of water [tonne /m}^{3}]$$

$$t' \qquad \text{Number of equipment utilizing the hot water}$$

$$l'' \qquad \text{Number of equipment utilizing the chilled water for A/C}$$

G. Calculation of project emissions

Project emissions are from the electricity consumed by modular HPs, other electric-run chilled

water generating equipment and their auxiliary equipment (e.g. air handling unit, fan coil unit, pump, etc.) installed by the project, and oil consumption by oil-fired hot water generating equipment to supplement hot water demand, which can be calculated as below:

$$PE_p = (EC_{PJ,p} \times EF_{elec}) + (FC_{PJ,p} \times EF_{fuel})$$

PE_p	Project emissions during the period p [tCO ₂ /p]	
$EC_{PJ,p}$	Electricity consumed by the project during the period <i>p</i> [MWh/p]	
EF_{elec}	CO ₂ emission factor for the electricity consumed by the project	
	[tCO ₂ /MWh]	
$FC_{PJ,p}$	Oil consumed by the project during the period <i>p</i> [kL/p]	
EF_{fuel}	CO ₂ emission factor for the oil consumed by the project [tCO ₂ /kL]	

$$EC_{PJ,p} = \sum_{m} (EC_{HP,m,p} + EC_{HP_aux,m,p}) + \sum_{n} (EC_{other,n,p} + EC_{other_aux,n,p})$$

$EC_{HP,m,p}$	Electricity consumed by the modular HP m operated during the period p
	[MWh/p]
$EC_{HP_aux,m,p}$	Electricity consumed by auxiliary electric equipment for the modular HP m
	during the period p [MWh/p]
$EC_{other,n,p}$	Electricity consumed by other chilled water generating equipment <i>n</i> operated
	during the period p [MWh/p]
$EC_{other_aux,n,p}$	Electricity consumed by auxiliary electric equipment for other chilled water
	generating equipments n during the period p [MWh/p]
'm'	Number of modular HP
'n'	Number of other chilled water generating equipment

H. Calculation of emissions reductions

Emission reductions are calculated as below:		
$ER_p = RE_p - PE_p$		
ER_p	Emission reductions during the period p [tCO ₂ /p]	
RE_p	RE $_p$ Reference emissions during the period p [tCO ₂ /p]	
PE_p	Project emissions during the period p [tCO ₂ /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	
η_{REh}	Efficiency of the reference equipment for heating		Default value in the	
	energy generation		methodology (from the	
			CDM methodological	
	A default value: 90% (Oil fired	boiler)	tool "Determining the	
			baseline efficiency of	
			thermal or electric	
			energy generation	
			systems, Version03.0").	
η_{REc}	Efficiency of the reference equipment for cooling		Default value in the	
	energy generation		methodology (from the	
		•	latest National Standard	
	Default value for packaged A/C		of Indonesia SNI 6390	
	SNI 6390:201		available at the time of	
	A/C type	COP	validation).	
	Packaged A/C	3.70		
EF_{REh}	CO ₂ emission factor for the oil	which is consumed	In the order of	
	by the reference equipment for	heating energy	preference:	
	generation [tCO ₂ /GJ]		a) values provided by the	
			fuel supplier;	
	When a hot water generating ed	quipment other than	b) measurement by the	
	modular HP is installed on a pr	emise of a new	project participants;	
	project building, the oil used in	that equipment is	c) regional or national	
	considered to be the oil of the r	eference	default values;	
	equipment.		d) IPCC default values	
			provided in table 1.4 of	
	When any hot water generating	equipment other	Ch.1 Vol.2 of 2006 IPCC	
	than modular HP is not installe	d on a premise of a	Guidelines on National	
	new project building, the lower	CO ₂ emission	GHG Inventories. Lower	
	factor for either diesel oil or M	FO, commonly	value is applied.	
	used in Indonesia, available fro	m one of the		
	sources stated in this table at th	e time of validation	1	

	is applied in a conservative manner.	
C_p	Specific heat capacity of water	
	4.186MJ/tonne-degree Celsius	
ρ	Density of water	
	1 tonne/m ³	
EF_{elec}	CO ₂ emission factor for the electricity consumed	[Grid Electricity]
	by the project and the reference equipment.	The data is sourced from
		"Emission Factors of
	When the project equipment consumes only grid	Electricity
	electricity or captive electricity, the project	Interconnection
	participant applies the CO ₂ emission factor	Systems", National
	respectively.	Committee on Clean
	When the project equipment may consume both	Development
	grid electricity and captive electricity, the project	Mechanism (Indonesian
	participant applies the CO ₂ emission factor with	DNA for CDM), based
	lower value.	on data obtained by
		Directorate General of
	[CO ₂ emission factor]	Electricity, Ministry of
	For grid electricity: The most recent value	Energy and Mineral
	available from the source stated in this table at the	Resources, Indonesia,
	time of validation	unless otherwise
	For captive electricity: 0.8* [tCO ₂ /MWh]	instructed by the Joint
	*The most recent value available from CDM	Committee.
	approved small scale methodology AMS-I.A at the	
	time of validation is applied.	[Captive Electricity]
		CDM approved small
		scale methodology AMS-
		I.A
EE	CO amission factor for the city of the city of	In the onless of
EF_{fuel}	CO ₂ emission factor for the oil consumed by the	In the order of
	project [tCO ₂ /kL]	preference:
		a) values provided by the
		fuel supplier;
		b) measurement by the
		project participants;
		c) regional or national
		default values;

	d) IPCC default values
	provided in table 1.4 of
	Ch.1 Vol.2 of 2006 IPCC
	Guidelines on National
	GHG Inventories. Lower
	value is applied.

History of the document

Version	Date	Contents revised
02.0	18 December 2024	JC10
		Revision to:
		Change the description of data and source for the parameter
		"Efficiency of the reference equipment for heating energy
		generation" in Section I in line with the update of the CDM
		tool.
01.0	6 August 2015	Electronic decision by the Joint Committee
	-	Initial approval.