# ${\bf Joint\ Crediting\ Mechanism\ Approved\ Methodology\ VN\_AM003}$ "Improving the energy efficiency of commercial buildings by utilization of high efficiency equipment"

# A. Title of the methodology

Improving the energy efficiency of commercial buildings by utilization of high efficiency equipment, Version  $01.0\,$ 

# B. Terms and definitions

Terms	Definitions	
High efficiency equipment	Building facility equipment listed in Table 1 of the eligibility	
	criterion 1.	
Reference equipment	Equipment whose output is replaced/substituted by the	
	project.	
Coefficient of Performance	For the purpose of this methodology, COP is defined as a	
(COP)	ratio of heat supplied to the amount of energy consumed by a	
	chiller or heat pump, and it is defined by using following	
	formula:	
	COP = Q/W	
	Where:	
	Q: Amount of heat supplied by a chiller or a heat pump	
	W: Electric power consumed by a chiller or a heat pump	

# C. Summary of the methodology

Items	Summary	
GHG emission reduction	Reduction of electricity and fossil fuel consumed by existing	
measures	facilities is achieved by replacing or substituting these facilities	
	with high efficiency equipment defined in Table 1 of the	
	eligibility criterion 1.	
Calculation of reference	Reference emissions are calculated by multiplying electricity	
emissions	and fossil fuel consumption of the project by the ratio of	

	efficiency of reference and project equipment, and emission	
	factors of electricity and fossil fuel.	
	For the installation of high efficiency lighting, reference	
	emissions are calculated using rated electricity consumption of	
	the lighting multiplied by operation hours.	
Calculation of project	Project emissions are calculated based on monitored electricity	
emissions	and fossil fuel consumption in the project.	
Monitoring parameters	Electricity and fossil fuel consumption of the high efficiency	
	equipment	
	Operating hours of the high efficiency equipment and auxiliary	
	equipment, where applicable	

# D. Eligibility criteria

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

#### Criterion 1

The project involves implementation of one or more energy efficiency measures categorized in Table 1 by using high efficiency equipment at an existing facility.

Projects involving installation of high efficiency lighting need to be coupled with another energy saving measure(s) in order to be eligible under this methodology.

High efficiency equipment introduced by the project replaces the existing equipment or substitutes the output of the existing equipment, and it is included in the applicable technologies as shown in Table 1:

Table 1 Applicable Technologies

	* *	
No	Energy efficiency	Applicable technologies and their criteria
	measures	
1	Energy efficiency	High efficiency boiler with the following features:
	improvement by	- Energy efficiency is greater or equal to 93%
	reducing fossil fuel	(e.g. small once -through boiler);
	consumption	- Equipped with automatic unit number control
		device; and
		- Individual performance test report is provided.
2	Fuel switch to	Heat recovery heat pump using electricity, which
	electricity and/or	generates both cooling and heating energy
	efficiency	(temperature of hot water ≥80°C) and uses
	improvement	non-HFC refrigerant with zero Ozone Depletion
		Potential (ODP)
3	Installation of high	LED lighting
	efficiency lighting	

# Criterion 2

If the existing equipment is a chiller containing CFCs, HFCs, or HCFCs and is removed due to the project, a plan to prevent release of refrigerant used for the existing chiller into the atmosphere is prepared. Execution of the prevention plan is checked at the time of verification, in order to confirm that the refrigerant used for the existing chiller is not released to the air.

#### Criterion 3

High efficiency equipment in the project guarantees a better performance than the reference equipment for a minimum of one year.

The performance level can be confirmed by comparing the efficiency or rated electricity consumption between the high efficiency equipment and the reference equipment, with an evidence of either a manufacturer's performance guarantee or energy saving company's (ESCO) energy saving guarantee of high efficiency equipment. Where such evidence is not available for the reference equipment, high efficiency equipment in the project guarantees a better performance than the default efficiency values provided in the methodology.

# E. Emission Sources and GHG types

Reference emissions		
Emission sources	GHG types	
Fossil fuel consumption by the reference equipment	$CO_2$	
Electricity consumption by the reference equipment	$CO_2$	
Project emissions		
Emission sources	GHG types	
Fossil fuel consumption by the high efficiency equipment	$CO_2$	
Electricity consumption by the high efficiency equipment	$CO_2$	
Electricity consumption by the auxiliary equipment for the high	$CO_2$	
efficiency equipment		

# F. Establishment and calculation of reference emissions

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

Reference emissions are calculated by multiplying electricity and fossil fuel consumption of the project by the ratio of efficiency of reference and project equipment, and emission factors of electricity and fossil fuel. Individual electricity and fossil fuel consumption are derived from monitored fuel and electricity consumption by the high efficiency equipment. Below are typical examples of reference equipment replaced or substituted by high efficiency equipment.

	Energy efficiency measures	Project equipment	Typical examples of reference equipment
1	Energy efficiency improvement by reducing fossil fuel consumption	High efficiency boiler	Boiler
2	Fuel switch to electricity and/or efficiency improvement	Heat recovery heat pump	Boiler Chiller
3	Installation of high efficiency lighting	LED lighting	Halogen Fluorescent

The methodology ensures net emission reductions by the followings:

- 1) Adopting conservative default efficiency values for calculation of reference emissions
  - Boilers: applying CDM default efficiency for new boilers;

- Chillers: design efficiency of models sold by dominant manufacturers in the chiller market in Vietnam

# 2) Implementation of multiple measures

Among the three measures introduced in this methodology, one measure (installation of high efficiency lighting) may have a possibility where the calculation result will not demonstrate net emission reductions due to the way the equation is formulated. In order to ensure the net emission reductions, the methodology requires to implement together with other energy efficiency measure(s) stated in table 1 under the eligibility criteria.

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

Reference emissions are calculated by the following equation:

$$RE_{p} = \frac{\sum_{i} EC_{REF,i,p}}{1,000} \times EF_{CO2,ELEC} + \sum_{i} \left( FC_{REF,i,p} \times EF_{CO2} \right)$$
 (1)

Where

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

 $EC_{REF,i,p}$  Electricity consumed during the period p by reference equipment

corresponding to measure *i* introduced in the project [kWh/p]

 $EF_{CO2.ELEC}$  CO<sub>2</sub> emission factor of electricity consumed [tCO<sub>2</sub>/MWh]

 $FC_{REF,i,p}$  Fossil fuel consumed during the period p by reference equipment,

corresponding to measure i introduced in the project [L/p].

 $EF_{CO2}$  CO<sub>2</sub> emission factor of fossil fuel [tCO<sub>2</sub>/L]

*i* Type of measure

## Measure 1: High efficiency boiler

$$FC_{REF,1,p} = \sum_{i} FC_{PJ1,i,p} \times \frac{\eta_{PJ1,i}}{\eta_{REF1,i}}$$
(2)

Where

 $FC_{REF,1,p}$  Total fossil fuel that would have been consumed during the period p by the reference equipment, replaced/substituted by the high efficiency equipment introduced in the project categorized as measure 1 [L/p]

 $FC_{PJI,i,p}$  Fossil fuel consumed during the period p by the high efficiency equipment i

introduced in the project categorized as measure 1 [L/p]

 $\eta_{PJI,i}$  Energy efficiency of the equipment *i* introduced in the project [dimensionless]

 $\eta_{REF1,i}$  Energy efficiency of the reference equipment, replaced/substituted by the equipment *i* introduced in the project [dimensionless]

## Measure 2: Heat recovery heat pump

$$FC_{REF,2,p} = \sum_{i} \frac{EC_{PJ2,i,p}}{ECR_{i}} \times H_{i} \times DC_{i}$$
(3)

$$EC_{REF,2,p} = \sum_{i} \frac{EC_{PJ2,i,p}}{ECR_{i}} \times \frac{CH_{i}}{COP_{i}}$$
(4)

Where

 $FC_{REF,2,p}$  Total fossil fuel that would have been consumed during the period p by the reference equipment, replaced/substituted by the high efficiency equipment in the project categorized as measure 2 [L/p]

 $EC_{PJ2,i,p}$  Electricity consumed during the period p by the high efficiency equipment i in the project categorized as measure 2 [kWh/p]

 $ECR_i$  Rated electricity consumption of the high efficiency equipment i introduced in the project [kW]

 $H_i$  Rated heating capacity of the high efficiency equipment i in the project [kW]

 $DC_i$  Unit fuel consumption rate of the reference equipment that are replaced/substituted by the equipment i in the project [L/kWh]

 $EC_{REF,2,p}$  Total electricity that would have been consumed during the period p by the reference equipment, replaced/substituted by the high efficiency equipment introduced in the project categorized as measure 2 [kWh/p]

 $CH_i$  Rated cooling capacity of the high efficiency equipment i introduced in the project [kW]

COP<sub>i</sub> Efficiency of reference cooling equipment replaced/substituted by the equipmenti introduced in the project [dimensionless]

#### **Measure 3: LED lighting**

$$EC_{REF,3,p} = \sum_{i} ECR_{REF3,i} \times t_{i,p}$$
 (5)

Where

 $EC_{REF,3,p}$  Total electricity that would have been consumed during the period p by the reference equipment, replaced/substituted by the high efficiency equipment

introduced in the project categorized as measure 3 [kWh/p]  $ECR_{REF3,i}$  Rated electricity consumption of the reference equipment i, replaced by the high efficiency equipment i in the project categorized as measure 3 [kW] Operating hours of the high efficiency equipment i during the period p in the project categorized as measure 3 [hr/p]

## G. Calculation of project emissions

Project emissions are calculated as a sum of emissions from electricity and fossil fuel consumption in the project. The emission from electricity consumption is calculated by multiplying electricity consumed by the project  $(EC_{PJ,i,p})$  by the  $CO_2$  emission factor of electricity  $(EF_{CO2,ELEC})$ . The emission from fuel consumption is calculated by multiplying fuel consumed by the project  $(FC_{PJ,i,p})$  by the emission factor of the fuel  $(EF_{CO2})$ .

$$PE_{p} = \frac{\sum_{i} EC_{PJ,i,p}}{1,000} \times EF_{CO2,ELEC} + \sum_{i} (FC_{PJ,i,p} \times EF_{CO2})$$
 (6)

Where

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

 $EC_{PJ,i,p}$  Total electricity consumed by the high efficiency equipment by measure i

introduced in the project during the period p [kWh/p]

*EF*<sub>CO2,ELEC</sub> CO<sub>2</sub> emission factor of the electricity consumed [tCO<sub>2</sub>/MWh]

 $FC_{PIi,n}$  Total fossil fuel consumed by the high efficiency equipment by measure i

introduced in the project during the period p [L/p]

 $EF_{CO2}$  CO<sub>2</sub> emission factor of fossil fuel[tCO<sub>2</sub>/L]

*i* Type of measure

# Measure 1: High efficiency boiler

$$FC_{PJ,1,p} = \sum_{i} FC_{PJ1,i,p}$$
 (7)

Where

 $FC_{PLL,p}$  Total fossil fuel consumed during the period p by the high efficiency

equipment introduced in the project categorized as measure 1 [L/p]

 $FC_{PJI,i,p}$  Fossil fuel consumed during the period p by the high efficiency equipment

*i* introduced in the project categorized as measure 1 [L/p]

# Measure 2: Heat recovery heat pump

$$EC_{PJ,2,p} = \sum_{i} \left( EC_{PJ2,i,p} + ECA_{i} \times t_{p} \right)$$
(8)

Where

 $EC_{PJ,2,p}$  Total electricity consumed during the period p by the high efficiency

equipment introduced in the project categorized as measure 2 [kWh/p]

 $EC_{PJ2,i,p}$  Electricity consumed during the period p by the high efficiency equipment

i introduced in the project categorized as measure 2 [kWh/p]

ECA<sub>i</sub> Capacity of auxiliary electric equipment that is installed due to the

implementation of the high efficiency equipment i [kW]

Operating hours of auxiliary electric equipment during the period p [hr/p]

# Measure 3: LED lighting

$$EC_{PJ,3,p} = \sum_{i} \left( EC_{PJ3,i} \times t_{i,p} \right) \tag{9}$$

Where

 $EC_{PJ,3,p}$  Total electricity consumed during the period p by the high efficiency

equipment introduced in the project categorized as measure 3 [kWh/p]

 $EC_{PB:i}$  Rated electricity consumption of the high efficiency equipment i in the

project categorized as measure 3 [kW]

 $t_{i,p}$  Operating hours of the high efficiency equipment i introduced in the

project during the period p categorized as measure 3 [hr/p]

## H. Calculation of emissions reductions

Emission reduction is calculated by the following equation.

$$ER_{n} = RE_{n} - PE_{n} \tag{10}$$

Where

 $ER_p$  Emission reduction during the period p [tCO<sub>2</sub>/p]

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

 $PE_p$  Project emission 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
$\eta_{PJ1,i}$	Energy efficiency of the equipment <i>i</i> introduced in the	Rated/provided by the
	project	technology supplier
$\eta_{REF1,i}$	Energy efficiency of the reference equipment	Default values in the
	replaced/substituted by the equipment i introduced in	methodology
	the project	
$ECR_i$	Rated electricity consumption of the high efficiency	Rated/provided by the
	equipment <i>i</i> introduced in the project	technology supplier
$H_i$	Rated heating capacity of the high efficiency	Rated/provided by the
	equipment <i>i</i> introduced in the project	technology supplier
$DC_i$	Unit fuel consumption rate of the reference equipment	Rated/provided by the
	replaced/ substituted by the equipment $i$ introduced in	technology supplier
	the project	
$CH_i$	Rated cooling capacity of the high efficiency	Rated/provided by the
	equipment <i>i</i> introduced in the project	technology supplier
$COP_i$	Efficiency of the reference equipment	Default values in the
	replaced/substituted by the equipment <i>i</i> introduced in	methodology
	the project	
$ECR_{REF3,i}$	Rated electricity consumption of the reference	Rated/provided by the
	equipment $i$ replaced by the high efficiency equipment $i$	technology supplier or
	in the project categorized as measure 3	checked by the
		indication on the
		lighting i
$ECA_i$	Capacity of auxiliary electric equipment that is	Rated/provided by the
	installed due to the implementation of the high	technology supplier
	efficiency equipment i	
$EC_{PJ3,i}$	Rated electricity consumption of the high efficiency	Rated/provided by the
	equipment <i>i</i> in the project categorized as measure 3	technology supplier
$EF_{CO2,ELEC}$	CO <sub>2</sub> emission factor of the electricity consumed	[EF <sub>grid</sub> ]
		Ministry of Natural
	When captive power generation is not available at the	Resources and
	project site, then the most recent Vietnamese national	Environment
	grid emission factor [EF <sub>grid</sub> ] available at the time of	(MONRE), Vietnamese
	validation is applied as [EF <sub>CO2,ELEC</sub> ] and fixed for the	DNA for CDM unless
	monitoring period thereafter.	otherwise instructed by

		the Joint Committee
		the Joint Committee.
	When captive power generation is available at the	
	project site, then [EF <sub>CO2,ELEC</sub> ] is conservatively selected	[EF <sub>captive</sub> ]
	as below and fixed for the monitoring period thereafter:	CDM approved small
		scale methodology:
	$EF_{CO2,ELEC} = min (EF_{grid}, EF_{captive})$	AMS-I.A
	$EF_{captive} = 0.8 \ tCO_2/MWh^*$	
	*The most recent emission factor available from CDM	
	approved small scale methodology AMS-I.A at the time of	
	validation is applied.	
$EF_{CO2}$	CO <sub>2</sub> emission factor of fossil fuel	Country specific data or
		IPCC default value from
		"2006 IPCC Guidelines
		for National Greenhouse
		Gas Inventories".
		Lower limit values of
		the default net calorific
		value and CO <sub>2</sub> emission
		factor are applied.

# History of the document

Version	Date	Contents revised
01.0	14 January 2015	JC3, Annex 4 Initial approval.