Joint Crediting Mechanism Approved Methodology ID\_AM023
"Installation of gas engine cogeneration system with absorption chiller to supply electricity, heating energy and cooling energy"

## A. Title of the methodology

Installation of gas engine cogeneration system with absorption chiller to supply electricity, heating energy and cooling energy, Version  $01.\underline{10}$ 

# B. Terms and definitions

Terms	Definitions	
Cogeneration System (CGS)	A system that consists of power generator(s) and heat	
	generating equipment (e.g. heat recovery steam generator,	
	exhaust heat exchanger, etc.) that supplies both electricity	
	and heating energy, recovering waste heat exhausted from	
	the power generator(s). The power generator(s) in this	
	methodology is a gas engine(s).	
Absorption chiller	Refrigerating machine using heat source such as heating	
	energy generated by fuel combustion and/or waste heat in	
	the form of hot water, steam or exhaust gas, refrigerant (eg.	
	water) and absorption solution (eg. Lithium bromide,	
	ammonia) to generate chilled water or other chilled liquids	
	by absorption refrigeration cycle.	
Recipient Facility	A cluster of buildings and/or plants (or building/plant itself)	
	to which electricity, heating energy and cooling energy	
	generated by CGS are supplied.	
Boiler Efficiency	Net quantity of heat generated per quantity of energy	
	contained in fuel fired in the boiler.	
Cooling capacity	Capability of individual chiller to remove heat. In this	
	methodology, "cooling capacity" is used to represent a	
	cooling capacity per a single chiller unit and not for a	
	system with multiple chiller units.	

# C. Summary of the methodology

Items	Summary	
GHG emission reduction measures	Electricity and heating energy generated by a CGS installed in a project site substitute all or part of grid and/or captive electricity as well as heating energy. Absorption chiller utilizing heating energy generated by a CGS is also introduced to save energy for cooling energy demand. Installation of CGS and absorption chiller leads to efficient energy use of recipient	
Calculation of reference emissions	[Reference emissions for CGS] Reference emissions are CO <sub>2</sub> emissions from the use of grid and/or captive electricity and heating energy (e.g. steam and hot water) generated by a reference boiler, which are calculated with the amount of electricity consumed by the recipient facility(ies) which is generated by the CGS, the amount of heating energy consumed by the recipient facility(ies) which is generated by the CGS, CO <sub>2</sub> emission factors for consumed electricity in the recipient facility(ies), reference boiler efficiency and CO <sub>2</sub> emission factor for fossil fuel consumed by the reference boiler.  [Reference emissions for absorption chiller] Reference emissions are GHG emissions from using reference chiller(s) which is determined as centrifugal chiller in this methodology. Reference emissions are calculated with cooling energy of project chiller(s), COP of reference chiller, and CO <sub>2</sub> emission factor for electricity consumed.  GHG emissions from using chilled water pump, cooling water pump and cooling tower are excluded from calculation since those pumps exist in both reference and project chiller system and they can cancel each other out.	
Calculation of project emissions	[Project emissions from CGS] Project emissions are CO <sub>2</sub> emissions from the use of CGS, which are calculated with the amount of gas fuel consumed by the CGS, net calorific value of gas fuel consumed by the CGS, and CO <sub>2</sub> emission factor for gas fuel consumed by the CGS.	

[Project emissions from absorption chiller]	
Project emissions are GHG emissions from using project	
chiller(s), which are the sum of emissions from electricity	
consumption and fossil fuel consumption. GHG emissions from	
electricity consumption are calculated with electricity	
consumption of pumps absorbing solution and refrigerant built	
in the project chiller(s) and CO <sub>2</sub> emission factor for electricity	
consumed.	
GHG emissions from fossil fuel consumption, where	
applicable, are calculated with fuel consumption of project	
chiller(s) and CO <sub>2</sub> emission factor for fuel consumed.	
GHG emissions from using chilled water pump, cooling water	
pump and cooling tower are excluded from calculation since	
those pumps exist in both reference and project chiller system	
and they can be canceled each other out.	
Electricity consumption by the recipient facility(ies) which	
is generated by the CGS	
• Heating energy consumption by the recipient facility(ies)	
which is generated by the CGS	
Cooling energy generated by the project absorption chiller	
Gas fuel consumption by the CGS	
Electricity consumption by the project absorption chiller	
• Gas fuel consumption by the project absorption chiller,	
where applicable	
• The amount of fuel consumed and/or the amount of	
electricity generated by captive power, where applicable	

# D. Eligibility criteria

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

Criterion 1	A CGS, whose electricity is generated by a gas engine(s), with absorption	
	chiller(s) utilizing waste heat from CGS is installed and supplies electricity,	
	heating energy and cooling energy (e.g. steam, hot water and chilled water) to	
	recipient facility(ies).	
Criterion 2	Electricity and heating energy, each of which is generated in separate systems,	
	is supplied to and consumed by recipient facility(ies) before the installation of	

	a project CGS.
Criterion 3	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.
	In the case that the existing chiller is NOT replaced with the project chiller,
	this criterion is not applied.

### E. Emission Sources and GHG types

Reference emissions		
Emission sources	GHG types	
Electricity consumption in recipient facility(ies)	$CO_2$	
Fossil fuel consumption for production of heating energy consumed in	$CO_2$	
recipient facility(ies)		
Electricity consumption by reference chiller	$CO_2$	
Project emissions		
Emission sources	GHG types	
Gas fuel consumption by CGS	$CO_2$	
Electricity consumption by project chiller	CO <sub>2</sub>	
Gas fuel consumption by project chiller	CO <sub>2</sub>	

### F. Establishment and calculation of reference emissions

### F.1. Establishment of reference emissions

The following two measures are taken into consideration to ensure the net emission reductions in this methodology.

[Reference boiler efficiency for the CGS]

Reference emissions are calculated with the amount of electricity generated by the CGS and consumed by the recipient facility(ies), the amount of heating energy generated by the CGS and consumed by the recipient facility(ies), reference boiler efficiency, CO<sub>2</sub> emission factors for consumed electricity in the recipient facility(ies) and fossil fuel consumed by the reference

boiler.

A default value for the reference boiler efficiency is conservatively set to 89 [%] taking the highest value among those products sold in Indonesia, so as to ensure net emission reductions.

[Reference COP for the absorption chiller]

Reference emissions are calculated with cooling energy of project chiller(s), COP of reference chiller, and CO<sub>2</sub> emission factor for electricity consumed.

GHG emissions from using chilled water pump, cooling water pump and cooling tower are excluded from calculation since those pumps exist in both reference and project chiller system and they can cancel each other out.

The COP of reference chiller, which is centrifugal 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 value varies by its cooling capacity.
- 3. The maximum values of COP in each cooling capacity range set for this methodology are defined as  $COP_{RE,i}$  as described in Section I.

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

$$RE_{p} = \sum_{i} RE_{elec,i,p} + \sum_{i} RE_{heat,i,p} + \sum_{j} RE_{chiller,j,p}$$

$$= \sum_{i} (EC_{i,p} \times EF_{elec,i}) + \sum_{i} HC_{i,p} \times \frac{100}{\eta_{RE}} \times EF_{fuel,RE}$$

$$+ \sum_{j} \left( \frac{C_{pj,j,p}}{COP_{RE,j}} \times EF_{elec,j} \right)$$

Where

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

 $RE_{elec,i,p}$ : Reference emissions for electricity consumed by the recipient facility i

which is generated by the CGS during the period p [tCO<sub>2</sub>/p]

 $RE_{heat,i,p}$ : Reference emissions for heating energy consumed by the recipient facility i

which is generated by the CGS during the period p [tCO<sub>2</sub>/p]

 $RE_{chiller,j,p}$ : Reference emissions by reference chiller j during the period p [tCO<sub>2</sub>/p]

 $EC_{i,p}$ : Electricity consumption by the recipient facility i which is generated by the

CGS during the period *p* [MWh/p]

 $EF_{elec,i}$ : CO<sub>2</sub> emission factor for consumed electricity in the recipient facility i

[tCO<sub>2</sub>/MWh]

 $HC_{i,p}$ : Heating energy consumption by the recipient facility i which is generated

by the CGS during the period  $p [GJ/p]^{*1}$ 

 $\eta_{RE}$ : Reference boiler efficiency [%]

 $EF_{fuel,RE}$ : CO<sub>2</sub> emission factor for fossil fuel consumed by the reference boiler

[tCO<sub>2</sub>/GJ]

 $C_{PL,i,p}$ : Cooling energy generated by the project absorption chiller j during the

period p [MWh/p]

 $COP_{RE,j}$ : COP of reference chiller j [dimensionless]

 $EF_{elec,j}$ : CO<sub>2</sub> emission factor for consumed electricity by the project absorption

chiller j [tCO<sub>2</sub>/MWh]

*i* : Identification number of the recipient facility to which electricity and

heating energy generated by the CGS is supplied

*j* : Identification number of the project absorption chiller

\*1: Amount of heating energy generated by the CGS and consumed by the project absorption chiller is not included in  $HC_{i,p}$ 

### G. Calculation of project emissions

 $PE_p = PE_{PI,CGS,p} + PE_{PI,chiller,p}$ 

Where

 $PE_{PJ,CGS,p} = FC_{PJ,CGS,p} \times NCV_{fuel,CGS} \times EF_{fuel,CGS}$ 

 $\sum_{j} (EC_{PJ,CL,j,p} \times EF_{elec,j})$   $E_{PJ,chiller} = \sum_{j} (F_{C})$ 

 $PE_{PJ,chiller,p} = + \sum_{j} (FC_{PJ,CL,j,p} \times NCV_{fuel,CL,j} \times 1,000^{-1} \times EF_{fuel,CL,i})$ 

Where

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

 $PE_{PL,CGS,p}$ : Project emissions from the CGS during the period p [tCO<sub>2</sub>/p]

 $PE_{PI.chiller,p}$ : Project emissions from project absorption chiller during the period p

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	$[tCO_2/p]$	
$FC_{PJ,CGS,p}$	: Gas fuel consumption by the CGS during the period $p$ [mass or volume/p]	
$NCV_{fuel,CGS}$	: Net calorific value of gas fuel consumed by the CGS [GJ/mass or volume]	
$EF_{fuel,CGS}$	: CO <sub>2</sub> emission factor for gas fuel consumed by the CGS [tCO <sub>2</sub> /GJ]	
$EC_{PJ,CL,j,p}$	: Electricity consumption by project absorption chiller $j$ during the period $p$ $[MWh/p]^{*2}$	
$EF_{elec,j}$	: CO <sub>2</sub> emission factor for electricity consumed by the project absorption	
	chiller j [tCO <sub>2</sub> /MWh]	
$FC_{PJ,CL,j,p}$	: Gas fuel consumption by project absorption chiller $j$ during the period $p$	
	$[Nm^3/p]$	
$NCV_{fuel,CL,j}$	: Net calorific value of gas fuel consumed by project absorption chiller $j$	
	$[MJ/Nm^3]$	
$EF_{fuel,CL,j}$	: $CO_2$ emission factor for gas fuel consumed by project absorption chiller $j$	
	[tCO <sub>2</sub> /GJ]	
j	: Identification number of the project absorption chiller	
*2: When project absorption chiller consumes electricity only generated by the project CGS,		
$EC_{PI,CL,j,p}$ can be omitted or equal to zero (0), since CO <sub>2</sub> emissions from electricity		
consumption by project absorption chiller are included in project emissions from the CGS		
$(PE_{PJ,CGS,p}).$		

## H. Calculation of emissions reductions

$ER_p =$	$RE_p - PE_p$
Where	
$ER_p$	: Emission reductions during the period <i>p</i> [tCO <sub>2</sub> /p]
$RE_p$	: Reference emissions during the period $p$ [tCO <sub>2</sub> /p]
$PE_p$	: Project emissions during the period <i>p</i> [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
$EF_{elec,i}$	CO <sub>2</sub> emission factor for consumed electricity	[Grid electricity]
	in the recipient facility i [tCO <sub>2</sub> /MWh]	The most recent value

When the recipient facility consumes only grid electricity or captive electricity, the project participant applies the CO<sub>2</sub> emission factor respectively.

When both grid electricity and captive electricity may be consumed in the recipient facility, the project participant applies the CO<sub>2</sub> emission factor with lower value.

[CO<sub>2</sub> 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 including cogeneration system, it is determined based on the following options:

a) Calculated from its power generation efficiency ( $\eta_{cap,i}$  [%]) obtained from manufacturer's specification

The power generation efficiency based on lower heating value (LHV) of the captive power generation system from the manufacturer's specification is applied;

$$EF_{elec,i} = 3.6 \times \frac{100}{\eta_{can,i}} \times EF_{fuel,cap,i}$$

b) Calculated from measured data
The power generation efficiency calculated
from monitored data of the amount of fuel
input for power generation ( $FC_{cap,i,p}$ ) and the
amount of electricity generated ( $EG_{cap,i,p}$ )
during the monitoring period p is applied. The
measurement is conducted with the monitoring

available at the time of validation is applied and fixed for the monitoring period thereafter. The data is sourced from "Emission Factors of Electricity Interconnection Systems", National Committee on Clean Development Mechanism (Indonesian DNA for CDM), based on data obtained by Directorate General of Electricity, Ministry of Energy and Mineral Resources, Indonesia, unless otherwise instructed by the Joint Committee.

#### [Captive electricity]

For the option a) Specification of the captive power generation system connected to the recipient facility i, provided by the manufacturer ( $\eta_{cap,i}$  [%]). CO<sub>2</sub> emission factor of the fuel consumed by the captive power generation system connected to the recipient facility i ( $EF_{fuel,cap,i}$  [tCO<sub>2</sub>/GJ]) in order of preference:

1) values provided by the

- 1) values provided by the fuel supplier;
- 2) measurement by the

equipment to which calibration certificate is issued by an entity accredited under national/international standards;

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

Where:

 $NCV_{fuel,cap,i}$ : Net calorific value of the fuel consumed by the captive power generation system connected to the recipient facility i [GJ/mass or volume]

#### Note:

In case the captive electricity generation system connected to the recipient facility i meets all of the following conditions, the value in the following table may be applied to  $EF_{elec,i}$  depending on the consumed fuel type.

- The system is non-renewable generation system
- Electricity generation capacity of the system is less than or equal to 15 MW

fuel type	Diesel fuel	Natural gas
$EF_{elec,i}$	0.8 *1	0.46 *2

- \*1 The most recent value at the time of validation is applied.
- \*2 The value is calculated with the equation in the option a) above. The lower value of default effective CO<sub>2</sub> emission factor for natural gas (0.0543 tCO<sub>2</sub>/GJ), and the most efficient value of default efficiency for off-grid gas turbine systems (42%) are applied.

project participants;

- 3) regional or national default values;
- 4) 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.

For the option b) Generated and supplied electricity by the captive power generation system connected to the recipient facility i ( $EG_{cap,i,p}$  [MWh/p]).

Fuel amount consumed by the captive power generation system connected to the recipient facility i ( $FC_{cap,i,p}$  [mass or volume/p]). Net calorific value ( $NCV_{fuel,cap,i}$  [GJ/mass or volume]) and  $CO_2$  emission factor of the fuel ( $EF_{fuel,cap,i}$  [tCO<sub>2</sub>/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 tables 1.2 and 1.4 of Ch.1 Vol.2 of 2006 IPCC

		Guidelines on National GHG
		Inventories. Lower value is
		applied.
		[Captive electricity with
		diesel fuel]
		CDM approved small scale
		methodology: AMS-I.A.
		[Captive electricity with
		natural gas]
		2006 IPCC Guidelines on
		National GHG Inventories
		for the source of EF of
		natural gas.
		CDM Methodological tool
		"Determining the baseline
		efficiency of thermal or
		electric energy generation
		systems version02.0" for the
		default efficiency for off-grid
		power plants.
$\eta_{\mathit{RE}}$	Reference boiler efficiency	Value derived from the result
	D 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of survey. The default value,
	Default value is set to 89 [%].	89 [%], should be revised if
		necessary.
$EF_{fuel,RE}$	CO <sub>2</sub> emission factor for fossil fuel consumed	In the order of preference:
	by the reference boiler [tCO <sub>2</sub> /GJ]	a) values provided by fuel supplier;
	CO <sub>2</sub> emission factor of natural gas is applied	b) measurement by the
	in this methodology in a conservative manner.	project participants;
		c) regional or national
		default values; or
		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.
$COP_{RE,j}$	COP of reference chiller <i>j</i>	Specifications of project
	The COD of the surface and till as the selection	chiller <i>j</i> prepared for the
	The COP of the reference chiller <i>j</i> is selected	quotation or factory
	from the default COP value in the following	acceptance test data by
	table in line with cooling capacity of the	manufacturer.
	project chiller <i>j</i> . ("x" in the table represents	TI 1 C 1 COD 1
	cooling capacity per unit.)	The default COP values are
		derived from the result of
	[Default COP values of reference chillers]	survey on COP of chillers
	Cooling   300≤   350<   550<   750<	from manufacturers that have
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	high market share. The
	(USRt) 2330 2730 21,300	survey should prove the use
	COP <sub>RE,i</sub> 5.46 5.69 5.90 6.03	of clear methodology. The
		default COP values should be
		revised if necessary from
		survey result which is
		conducted by JC or project
		participants.
$NCV_{fuel,CGS}$	Net calorific value of gas fuel consumed by	In the order of preference:
	the CGS [GJ/mass or volume]	a) values provided by fuel
		supplier;
		b) measurement by the
		project participants;
		c) regional or national
		default values; or
		d) IPCC default values
		provided in table 1.2 of
		Ch.1 Vol.2 of 2006 IPCC
		Guidelines on National
		GHG Inventories. Upper
		value is applied.
$EF_{fuel,CGS}$	CO <sub>2</sub> emission factor for gas fuel consumed by	In order of preference:
, ,	the CGS [tCO <sub>2</sub> /GJ]	a) values provided by fuel
	=	
		supplier;

		project participants;
		c) regional or national
		default values; or
		d) IPCC default values
		provided in table 1.4 of
		Ch.1 Vol.2 of 2006 IPCC
		Guidelines on National
		GHG Inventories. Upper
		value is applied.
$EF_{elec,j}$	CO <sub>2</sub> emission factor for consumed electricity	[Grid electricity]
	by the project absorption chiller <i>j</i> [tCO <sub>2</sub> /MWh]	The most recent value
		available at the time of
	When the absorption chiller consumes only	validation is applied and
	grid electricity or captive electricity, the	fixed for the monitoring
	project participant applies the CO <sub>2</sub> emission	period thereafter. The data is
	factor respectively.	sourced from "Emission
		Factors of Electricity
	When both grid electricity and captive	Interconnection Systems",
	electricity may be consumed in the absorption	National Committee on
	chiller, the project participant applies the CO <sub>2</sub>	Clean Development
	emission factor with lower value.	Mechanism (Indonesian
		DNA for CDM), based on
	[CO <sub>2</sub> emission factor]	data obtained by Directorate
	For grid electricity: The most recent value	General of Electricity,
	available from the source stated in this table at	Ministry of Energy and
	the time of validation	Mineral Resources,
		Indonesia, unless otherwise
	For captive electricity including cogeneration	instructed by the Joint
	system, it is determined based on the	Committee.
	following options:	
	a) Calculated from its success.	[Continue objectivity]
	a) Calculated from its power generation	[Captive electricity]
	efficiency ( $\eta_{cap,j}$ [%]) obtained from	For the option a)
	manufacturer's specification	Specification of the captive
	The power generation efficiency based on	power generation system
	lower heating value (LHV) of the captive	connected to the absorption
	power generation system from the	chiller <i>j</i> , provided by the

manufacturer's specification is applied;

$$EF_{elec,j} = 3.6 \times \frac{100}{\eta_{cap,j}} \times EF_{fuel,cap,j}$$

b) Calculated from measured data
The power generation efficiency calculated
from monitored data of the amount of fuel
input for power generation ( $FC_{cap,j,p}$ ) and the
amount of electricity generated ( $EG_{cap,j,p}$ )
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;

$$\begin{split} EF_{elec,j} &= FC_{cap,j,p} \times NCV_{fuel,cap,j} \\ &\times EF_{fuel,cap,j} \times \frac{1}{EG_{can,i,p}} \end{split}$$

Where:

 $NCV_{fuel,cap,j}$ : Net calorific value of the fuel consumed by the captive power generation system connected to the absorption chiller j [GJ/mass or volume]

#### Note:

In case the captive electricity generation system connected to the absorption chiller j meets all of the following conditions, the value in the following table may be applied to  $EF_{elec,j}$  depending on the consumed fuel type.

- The system is non-renewable generation system
- Electricity generation capacity of the system is less than or equal to 15 MW

fuel type	Diesel fuel	Natural gas
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manufacturer ( $\eta_{cap,j}$  [%]). CO<sub>2</sub> emission factor of the fuel consumed by the captive power generation system connected to the absorption chiller j ( $EF_{fuel,cap,j}$  [tCO<sub>2</sub>/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 1.4 of Ch.1 Vol.2 of 2006 IPCC Guidelines on National GHG Inventories. Lower value is applied.

For the option b)
Generated and supplied electricity by the captive power generation system connected to the absorption chiller j ( $EG_{cap,j,p}$  [MWh/p]).

Fuel amount consumed by the captive power generation system connected to the recipient facility j ( $FC_{cap,j,p}$  [mass or volume/p]). Net calorific value ( $NCV_{fuel,cap,j}$  [GJ/mass or volume]) and  $CO_2$  emission factor of the fuel

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	$EF_{elec,i}$	0.8 *1	0.46 *2	(EF <sub>fuel,cap,j</sub> [tCO <sub>2</sub> /GJ]) in
t (	*1 The most rec validation is app *2 The value is a the option a) about	olied.  calculated with the lower of the low	th the equation in er value of default for natural gas ost efficient value	project participants; 3) regional or national default values;
t	Net calorific val the project absorvolume]	-	•	natural gas]  2006 IPCC Guidelines on National GHG Inventories for the source of EF of natural gas.  CDM Methodological tool "Determining the baseline efficiency of thermal or electric energy generation systems version02.0" for the default efficiency for off-grid power plants.  In the order of preference: a) values provided by fuel supplier;

			project participants;
		c)	regional or national
			default values; or
		d)	IPCC default values
			provided in table 1.2 of
			Ch.1 Vol.2 of 2006 IPCC
			Guidelines on National
			GHG Inventories. Upper
			value is applied.
$\textit{EF}_{fuel,\textit{CL},\textit{j}}$	CO <sub>2</sub> emission factor for gas fuel consumed by	In o	order of preference:
	the project absorption chiller j [tCO <sub>2</sub> /GJ]	a)	values provided by fuel
			supplier;
		b)	measurement by the
			project participants;
		c)	regional or national
			default values; or
		d)	IPCC default values
			provided in table 1.4 of
			Ch.1 Vol.2 of 2006
			IPCC Guidelines on
			National GHG
			Inventories. Upper value
			is applied.

# History of the document

Version	Date	Contents revised	
<u>01.1</u>	18 December 2024	<u>JC10</u>	
		Revision to:	
		Supplementary information about electricity	
		consumption by project absorption chiller is added in	
		Section G.	
01.0	17 September 2020	Electronic decision by the Joint Committee	
		Initial approval.	