

**Joint Crediting Mechanism Approved Methodology ID\_AM003  
“Installation of Energy-efficient Refrigerators Using Natural Refrigerant at Food Industry  
Cold Storage and Frozen Food Processing Plant”**

**A. Title of the methodology**

Installation of Energy-efficient Refrigerators Using Natural Refrigerant at Food Industry Cold Storage and Frozen Food Processing Plant, Version 2.0

**B. Terms and definitions**

Terms	Definitions
Two stage compressor	A two stage compressor is a compressor equipped with a low stage compressor and a high stage compressor between an evaporator and a condenser which increases the pressure of low pressure refrigerant gas from the evaporator up to the intermediate pressure using the low stage compressor and further increases the pressure of the refrigerant gas using the high stage compressor to feed it to the condenser.
Secondary loop cooling system	<p>A secondary loop cooling system is an indirect cooling system that cools the object with a secondary refrigerant (e.g., brine) which is cooled by a primary refrigerant. The secondary loop cooling system primarily consists of the refrigerator which is mainly composed of the compressor and heat exchangers as the primary refrigeration cycle and pumps, heat exchangers and fans as the secondary refrigeration cycle.</p> <p>The secondary loop cooling system is described as “primary refrigerant/secondary refrigerant” (e.g., “HFC/brine”).</p>
Coefficient of Performance (COP)	COP is defined as a value calculated by dividing refrigeration capacity by electricity consumption of a refrigerator under a full load condition. Electricity consumption of a refrigerator is defined in this methodology as the electricity used to operate the compressor. Electricity consumption of pumps for circulating the secondary refrigerant, and other ancillary

	<p>equipments are not included in the COP calculation.</p> <p>The temperature conditions at which COPs are calculated in this methodology are shown below:</p> <p>&lt;For cold storage&gt; <i>Note : Temperature condition: - 25 deg. C</i> <i>Cooling water fed to condenser: inlet 32 deg. C</i></p> <p>&lt;For individual quick freezer&gt; <i>Note : Temperature condition: - 35 deg. C</i> <i>Cooling water fed to condenser: inlet 32 deg. C</i></p> <p>Individual quick freezer is used for the purpose of continuous freezing for food products fed by a belt conveyor system.</p>
Natural refrigerant	Natural refrigerant refers to naturally occurring substances with refrigeration capacity and with zero ozone depletion potential (ODP) (e.g., CO <sub>2</sub> and NH <sub>3</sub> ).
Periodical check	Periodical check is a periodical maintenance operation done by the manufacturer or an agent who is authorized by the manufacturer to maintain refrigerator performance (not including part replacement or overhaul).

### C. Summary of the methodology

Items	Summary
<i>GHG emission reduction measures</i>	This methodology applies to projects that aim to save energy by introducing high efficiency refrigerators to the food industry cold storage and frozen food processing plants in Indonesia.
<i>Calculation of reference emissions</i>	Reference emissions are GHG emissions from the usage of reference refrigerators, calculated by using data of power consumption of project refrigerator, ratio of COPs of reference/project refrigerators and CO <sub>2</sub> emission factor for electricity consumed.
<i>Calculation of project emissions</i>	Project emissions are GHG emissions from the usage of project refrigerator, calculated with power consumption of project refrigerator and CO <sub>2</sub> emission factor for electricity consumed.
<i>Monitoring parameters</i>	<ul style="list-style-type: none"> <li>● Amount of electricity consumed by project refrigerator</li> </ul>

	<ul style="list-style-type: none"> <li>● Electricity imported from the grid, where applicable</li> <li>● Operating time of captive electricity generator, where applicable</li> </ul>
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#### D. Eligibility criteria

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

Criterion 1	The project installs cooling system at food industry cold storage and frozen food processing plants for the purpose of chilling the food products to below -20 deg. C.
Criterion 2	The project system is a secondary loop cooling system using natural refrigerant. CO <sub>2</sub> is used as the secondary refrigerant in the system.
Criterion 3	The refrigerator applied in the project cooling system is a two stage compressor refrigerator with a cooling capacity as shown below: For cold storage: less than 340kW For individual quick freezer: less than 260kW
Criterion 4	The compressor of the project refrigerator is controlled by inverter.
Criterion 5	COP of the project refrigerator $i$ (COP <sub>PJ,i</sub> ) is shown below: For cold storage: more than 2.0 For individual quick freezer: more than 1.5
Criterion 6	Periodical check at least once a year is planned.
Criterion 7	Plan for not releasing the primary refrigerant used for project refrigerator is prepared. In the case of replacing the existing refrigerator with the project refrigerator, refrigerant used for the existing refrigerator is not released to the air.

#### E. Emission Sources and GHG types

Reference emissions	
Emission sources	GHG types
Electricity consumption by the reference refrigerator	CO <sub>2</sub>
Project emissions	
Emission sources	GHG types
Electricity consumption by the project refrigerator	CO <sub>2</sub>

## F. Establishment and calculation of reference emissions

### F.1. Establishment of reference emissions

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

Four types of cooling system are identified as possible cooling systems except for the project system: HFC dry expansion (single loop), NH<sub>3</sub> flooded, pump system (single loop), HFC/brine (secondary loop) and NH<sub>3</sub>/brine (secondary loop). This methodology ensures that a net emission reduction is achieved by applying the following conservative assumptions:

- COP<sub>RE</sub> value adopted:

The maximum COP values of refrigerators among the available data of the possible type cooling systems within the range specified by Criterion 3 is defined as COP<sub>RE</sub> (1.71 for cold storage, 1.32 for individual quick freezer). The most common COP values lie between 1.60 and 1.65 for cold storages and between 1.20 and 1.25 for individual quick freezers.

- Electricity consumption of the pump for the secondary refrigerant:

Among the possible types of refrigerators, two possible cooling systems that use the secondary loop consume more electricity since the brine pump consumes more electricity than the CO<sub>2</sub> pump in the project cooling system. However, emissions from electricity consumption by the pump are not included in the emission calculations. The other two possible cooling systems using single loop have pumps that require almost equal amount of electricity to the project cooling system.

- Emissions associated with refrigerant loss from refrigerator:

Among the four possible types of cooling systems, two cooling systems use HFCs (R404A, R507A) as refrigerant and these have high GWP (3,000-4,000). The project cooling system uses a natural refrigerant that has a very small GWP (CO<sub>2</sub>: 1, NH<sub>3</sub>: less than 1). Emissions associated with the loss of refrigerant are not counted in the emission reduction calculation.

- Project refrigerator equipped with inverter:

The project refrigerator is controlled by inverter (as specified by Criterion 4). In this methodology, COP is defined under the condition of full load although in reality a cold storage is often operated under the condition of partial load where the efficiency of the refrigerator without inverter tends to decrease because of its intermittent operation. Although it is not clear

whether all the refrigerators of the four possible types of cooling systems are equipped with inverter, calculating emissions based on the COPs of full load conditions is deemed conservative since the efficiency of the project refrigerator is likely to be maintained either at the full load or at partial load condition as it is equipped with inverter.

## F.2. Calculation of reference emissions

Reference emissions are calculated by the following equation.

$$RE_p = \sum_i \{ EC_{PJ,i,p} \times (COP_{PJ,i} \div COP_{RE,i}) \times EF_{elec} \}$$

$RE_p$	:	Reference emissions during the period $p$ [tCO <sub>2</sub> /p]
$EC_{PJ,i,p}$	:	Amount of electricity consumption of the project refrigerator $i$ during the period $p$ [MWh/p]
$COP_{PJ,i}$	:	COP of the project refrigerator type $i$
$COP_{RE,i}$	:	COP of the reference refrigerator type $i$
$EF_{elec}$	:	CO <sub>2</sub> emission factor for consumed electricity [tCO <sub>2</sub> /MWh]

## G. Calculation of project emissions

Project emissions are calculated by the following equation.

$$PE_p = \sum_i (EC_{PJ,i,p} \times EF_{elec})$$

$PE_p$	:	Project emissions during the period $p$ [tCO <sub>2</sub> /p]
$EC_{PJ,i,p}$	:	Amount of electricity consumption of the project refrigerator $i$ during the period $p$ [MWh/p]
$EF_{elec}$	:	CO <sub>2</sub> emission factor for consumed electricity [tCO <sub>2</sub> /MWh]

## H. Calculation of emissions reductions

Emissions reductions are calculated as the difference between the reference emissions and the

project emissions, as follows:

$$ER_p = RE_p - PE_p$$

$ER_p$  : Emissions Reductions during the period  $p$  [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  $p$  [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
$EF_{elec}$	<p>CO<sub>2</sub> emission factor for consumed electricity.</p> <p>When project refrigerator consumes only grid electricity or captive electricity, the project participant applies the CO<sub>2</sub> emission factor respectively.</p> <p>When project refrigerator may consume both grid electricity and captive electricity, the project participant applies the CO<sub>2</sub> emission factors for grid and captive electricity proportionately.</p> <p>Proportion of captive electricity is derived from dividing captive electricity generated by total electricity consumed at the project site. The total electricity consumed is a summation of grid electricity imported (<math>EI_{grid,p}</math>) and captive electricity generated (<math>EG_{gen,p}</math>)* during the monitoring period.</p> <p>* Captive electricity generated can be derived from metering electricity generated or multiplying monitored operating time (<math>h_{gen,p}</math>) by rated capacity of generator (<math>RC_{gen}</math>).</p>	<p>[Grid electricity]</p> <p>The most recent value 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 unless otherwise instructed by the Joint Committee.</p> <p>[Captive electricity]</p> <p>CDM approved small scale methodology: AMS-I.A.</p>

	<p>[CO<sub>2</sub> emission factor]</p> <p>For grid electricity (<math>EF_{elec,grid}</math>): The most recent value available from the source stated in this table at the time of validation</p> <p>For captive electricity (<math>EF_{elec,cap}</math>): 0.8* [tCO<sub>2</sub>/MWh]</p> <p>*The most recent value available from CDM approved small scale methodology AMS-I.A. at the time of validation is applied.</p>	
$COP_{RE,i}$	<p>COP of the reference refrigerator <math>i</math>.</p> <p>The default values for <math>COP_{RE,i}</math> are set as follows:</p> <p>For cold storage: 1.71</p> <p>For individual quick freezer: 1.32</p>	<p>Specifications for the quotation or factory acceptance test data at the time of shipment by manufacturer.</p> <p>The default COP values are derived from the maximum value of COP among the available data of the possible types of refrigerators except project within the range specified by Criterion 3.</p> <p>The survey should prove the use of clear methodology. The <math>COP_{RE,i}</math> should be revised if necessary from survey result which is conducted by JC or project participants every three years.</p>
$COP_{PJ,i}$	COP of the project refrigerator $i$	Specifications for the quotation or factory acceptance test data at the time of shipment by manufacturer.
$RC_{gen}$	Rated capacity of generator, where applicable.	Specification of generator for captive electricity

History of the document

Version	Date	Contents revised
02.0	10 November 2015	Electronic decision by the Joint Committee

		<p>Revisions to:</p> <ul style="list-style-type: none"> <li>● Change the description of CO<sub>2</sub> emission factor for consumed electricity and COP of the reference refrigerator <i>i</i> in Section I;</li> <li>● Change the description of “Measurement methods and procedures” for the amount of electricity consumption of the project refrigerator, grid electricity imported and monitored operating time in the “Table 1: Parameters monitored <i>ex post</i>” of the Monitoring Spreadsheet;</li> <li>● Add a parameter of captive electricity generated in the “Table 1: Parameters monitored <i>ex post</i>” of the Monitoring Spreadsheet; and</li> <li>● Make editorial changes to the descriptions in “Table 2: Project-specific parameters to be fixed <i>ex ante</i>” of the Monitoring Spreadsheet.</li> </ul>
01.0	30 October 2014	JC3, Annex 5 Initial approval.