Joint Crediting Mechanism Guidelines for Developing Sustainable Development Implementation Plan and Report

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1. Objectives

 The Joint Crediting Mechanism (hereinafter referred to as "JCM") aims to contribute to the sustainable development in the Republic of Indonesia through the implementation of JCM projects, and the "Joint Crediting Mechanism Guidelines for Developing Sustainable Development Implementation Plan and Report" (hereinafter referred to as "these Guidelines") facilitates this objective.

1.2. Scope and applicability

- 2. These Guidelines are applicable to project participants, the Joint Committee and the secretariat with respect to evaluation of the contribution of JCM projects to the sustainable development in the Republic of Indonesia.
- 1.3. These guidelines The "Joint Crediting Mechanism Guidelines for Developing Sustainable Development Implementation Plan and Report" (hereinafter referred to as "these Guidelines") are intended to assist project participants in developing Joint Crediting Mechanism (hereinafter referred to as "JCM") sustainable development implementation plan (hereinafter referred to as "SDIP") and sustainable development implementation report (hereinafter referred to as "SDIR").
- 2.4. These Guidelines describe standards which are requirements to be met, except guidance indicated with terms "should" and "may" as defined in paragraph 57 below.

2.3. Terms and definitions

- 3.5. "SDIP" is prepared by the project participant <u>of a JCM project</u> by filling in "JCM Sustainable Development Implementation Plan Form" (hereinafter referred to as "SDIP form") and sets out in detail, in line with the JCM rules and guidelines, a plan of the JCM project to contribute to sustainable development.
- 4.<u>6.</u> "SDIR" is prepared by the project participant <u>of a JCM project</u> by filling in "JCM Sustainable Development Implementation Report Form" (hereinafter referred to as "SDIR form") and sets out the <u>resultachievement</u> of SDIP implementation for a particular monitoring period.
- 5.7. The following terms apply in these Guidelines:
 - (a) "Should" is used to indicate that among several possibilities, one course of action is recommended as particularly suitable;
 - (b) "May" is used to indicate what is permitted.
- 6.8. Terms in these Guidelines are defined in "JCM Glossary of Terms" available on the JCM website.

3.4. General guidelines

- 7.9. When designing a proposed JCM project and developing an SDIP and an SDIR, project participants apply these Guidelines.
- 8.10. The project participants provide a comprehensive description of plan and implementation on for contributions to sustainable development (hereinafter referred to as "SD") through the proposed JCM their project.
- 9.11. The project participants should conduct ex-ante analysis of the contribution to SD using the SDIP form and ex-post evaluation of the contribution to SD using the SDIR form.

- 10.12. These Guidelines, the SDIP form and the SDIR form can be obtained electronically from the JCM website.
- 11.13. The Joint Committee may revise the SDIP form and the SDIR form, if necessary.
- 12.14. The SDIP form and the SDIR form are completed in English language.
- 13.15. The presentation of values in the SDIP form or SDIR form, including those used for the calculation, where necessary, should be in international standard format e.g. 1,000 representing one thousand and 1.0 representing one. The units used should be accompanied by their equivalent S.I. units/norms (thousand/million) as part of the requirement to ensure transparency and clarity.
- 14.16. The SDIP form and the SDIR form are to be completed without its format, font and headings being altered.
- 15.17. Project participants are encouraged to refer to, as appropriate, the related local and/or national regulations and guidelines in their preparation of SDIP and SDIR.

4.<u>5.</u> Developing an SDIP and an SDIR

In the following section, a hypothetical project is described in red color as an example to show how to fill in the SDIP form and SDIR form.

4.1.5.1. Completing an SDIP form

<Example of a completed SDIP form>

	A. Project description
A	A.1. Title of the JCM project
	Energy Management System application for office buildings in the Republic of Indonesia

A.2. Contact information

Name of the focal point entity (ies):	Asia Pacific Buildings Holding Company Limited (Building 1, 2, 3)
Name of authorized signatory	Mr. 🗆 Ms. 🗖
Last name:	First name:
Title:	

Please name the focal point entity of the proposed project.

B. Possible Contribution to Sustainable Development

B.1 Plan for possible contribution to SD

3.1 Plan	for possible con	ntribution to SD		
No.	Items	Questions	Yes/No	If <u>the selected</u> answer is <u>"Yes" in the left-hand column</u> , please describe the action plans <u>in a blank cell in this column</u> .
1	EIA	Does the proposed project require official/legal process of EIA?	NoX Yes	
2		Does the proposed project emit air pollutants?	No Xes	
3		Does the proposed project discharge water pollutants or substances which influence BOD,	No Xes	
	Pollution	COD or p <u>H</u> h, etc.? Does the proposed project generate waste?	<u>No</u> Yes	
4	Control (No <u>answer is</u> <u>necessarynee</u> d to answer if		Yes	A small amount of waste is expected during the set up of equipment. However, generated waste will be treated in line with the company recycling plan for proper disposal.
5	EIA is required)	Does the proposed project increase noise, and/or vibration and/or odorfrom the current level_ beyond the levels required by laws or regulations?	<u>No</u> ¥ es Yes⊠	Certain noise increase is expected. However, proper noise control measure will be carried out.
6		Does the proposed project cause ground subsidence?	No Xes	
<u>87</u>	Safety and <mark>hH</mark> ealth	Does the proposed project create dangerous condition for local communities as well as individuals involved in the project, during either its construction or its operation?	No Yes Yes	The project may create a dangerous condition during its installation, however, preventative measures are carried out for securing safety of workers during its installation. The project may create a dangerous condition during its installation. However, preventative measures will be carried out for securing safety of workers during its installation.
<u>89</u>	Natural Environment and <mark>bB</mark> iodiversity	Is the proposed project site located in protected areas designated by national laws or international treaties and conventions?	No X Yes	
<u>9</u> 10		Does the proposed project change land use of the community and protected habitats for endangered species designated by national laws or international treaties and conventions?	No Xes	
1 <u>0</u> 4		Does the proposed project bring-introduce foreign species?	No <mark>X</mark> <u>Yes</u>	

		Does the proposed project include construction activities considered to affect natural	No	
1 <u>1</u> 2		environment and biodiversity (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)?	Yes	
1 <u>2</u> 3		Does the proposed project use surface water, ground water and/or deep ground water?	No 🔀 Yes	
1 <u>3</u> 4	F	Does the proposed project have negative impact on local workforce capacity?	No Xes	
1 <u>4</u> 5	Economy	Does the proposed project have negative impact on local community's welfare?	No Xes	
1 <u>5</u> 6		Please describe what best possible measures the project participants of the proposed project take to ensure human rights through the supply chain and the implementation of the proposed project, and demonstrate that there is no violation of human rights.	Ξ	
1 <u>6</u> 7	Social Environment and Local Community	Please describe, if possible, how the project participants of the proposed project respect, promote and consider their respective right to health, the rights of indigenous peoples, local communities, migrants, children, persons with disabilities and people in vulnerable situations and the right to development, as well as gender equality, empowerment of women and intergenerational equity.	-	
1 <u>7</u> 8	Participation	Does the proposed project cause any resettlement or other types of conflict?	No 🛛 🗗 Yes	
1 <u>8</u> 7		Does the proposed project <u>include</u> fail to involve activities to respond to, and follow up, comments and complaints that have been received from local communities, particularly from the public consultation?	No Xes	
<u>19</u> 48		Do the project participants <u>complyviolate</u> any laws and/or ordinances associated with the working conditions of local communities which the project participants should observe in the project?	NoX Yes	

		Does the proposed project <u>include</u> fail to involve activities to build capacity of human resources	NoX	
<u>20</u> 19		through technology transfer and technical	Yes	
		assistance?		
	Technology	Does the proposed project fail to describe information of technology specification that	No🔀	
210		consists of manual book and ways to overcome		
2 <u>1</u> 0		the problems that may occur when being	Yes	
		operated on the site, at least in English and in		
		Bahasa Indonesia as applicable?		

Where applicable, pPlease identify the impact of a proposed project-influence on its surroundings using the guiding questions. If the selected answer is "Yes", describe in a blank cell in the rightmost column above in line with the each identified item and thea plan for contribution to sustainable development while ensuring compliance to with national and local regulations. Please answer each question and select Yes or No (including "Not sure at the stage of submitting SDIP") or No depending on the situation at the stage of submitting SDIP.

References

Ministry of Industry Republic Indonesia Decree No. 13 Year 1995 Energy Conservation and Promotion Act

List the references used to support descriptions provided, if any.

4.2.5.2. Completing an SDIR form <Example of a completed SDIR form>

A. Project description

A.1. Title of the JCM project

Energy Management System application for office buildings in the Republic of Indonesia

A.2. General information of project

Reference Number	ID00X
Registration date	dd/mm/yyyy
Monitoring period	Start: dd/mm/yyyy, End: dd/mm/yyyy

B. Contribution to Sustainable Development

B.1 Check list for contribution to SD

No.	eck list for contribution	Items	Not	Identified	If "Identified" is checked in the box, please describe the
			identified		corrective actions
1	EIA	Project is included in the EIA reporting to the Government of Indonesia	×		
2		Occurrence of pollution in ambient air quality			
3		Occu <u>r</u> rence of pollution in water quality	×₽		
4	Pollution Control	Occu <u>r</u> rence of waste generation			
5	Following	Occu <u>r</u> rence of noise and/or vibration			
6		Occu <u>r</u> rence of ground subsidence			
7		Occu <u>r</u> rence of ambient odor			
		Occurrence of accident or occupational accident			An accident occurred. bBut its damage was compensated
8	Safety and <mark>hH</mark> ealth				and the safety considerationsmeasures were revised for
-	~~~~ <u>_</u> ~~~~				local communities as well as individuals involved in the
9		Change of protected area condition			project.
9		Change of land use change and ecoosystem condition	⊠ ⊻ ⊠₽		
10	Natural	Introduction of foreign species	⊠ ⊻ ⊠ ∡		
11	Environment and	Environmental impact during construction			
	• • • • • • • • • • • • • • • • • • •	Use of surface water, ground water and/or deep ground			
13		water			
14	F	Decrease in local workforce capacity			
15	Economy	Declination of local community welfare			
		Violation of human rights through the supply chain and			
16		implementation of the projectOccurrence of			
		resettlement or conflict			
	Social Environment	Problems related to the right to health, the rights of	\square		
	and <u>Local</u> Community Participation	indigenous peoples, local communities, migrants, children, persons with disabilities and people in			
<u>17</u>		vulnerable situations and the right to development, as			
		well as gender equality, empowerment of women and			
		intergenerational equity			
<u>18</u>	1 1	Occurrence of resettlement or conflict	\square		
1 <u>9</u> 7		Failure to follow up comments and complaints			

		successfully			
<u>20</u> 1		Violation of regulatory working condition	\mathbf{k}	Ц	
8					
<u>21</u> +		Failure to build human and institutional capacity by			
9		technology transfer			
<u>22</u> 2	Technology	Failure to provide technology specification and manual			
$\frac{22}{\theta}$		book at least in English and in Bahasa Indonesia as			
4		applicable			

Please check each box, either in "Not Identified" or "Identified" depending on the kind of impact through the implementation of the project in line with each identified item. Where "Identified" box is checked, project participants are requested to describe the corrective actions on each "Identified" impact.

B.2 Please describe the contribution of the JCM project to the sustainable development in the Republic of Indonesia below: