## JCM Sustainable Development Implementation Plan Form

# A. Project description

## A.1. Title of the JCM project

Power generation by waste heat recovery in the PT Semen Indonesia (Persero) Tbk factory in Tuban

### A.2. Contact information

Name of the focal point entity (ies):	JFE Engineering Corporation	
Name of authorized signatory	Mr. ⊠ Ms. □	
Last name: OKUDA	First name: HIROSHI	
Title: Manager, Sales and Marketing,		
Overseas Business Div., Energy Sector		

# **B.** Possible Contribution to Sustainable Development

## B.1 Plan for possible contribution to SD

No.	Items	ns Questions		If answer is Yes, please describe the action plans.
1	EIA	Does the proposed project require official/legal process of EIA?	Yes	No.188.45/158/KPTS/414.012/2015
2		Does the proposed project emit air pollutants?	No	
3	Pollution	Does the proposed project discharge water pollutants or substances which influence BOD, COD or ph, etc.?	No	
4	Control	Does the proposed project generate waste?	No	
5	(No need to answer if EIA is required)	Does the proposed project increase noise and/or vibration from the current level?	Yes	Proper noise control measures, especially for the turbine generator, have been implemented as the turbine is installed indoor place to cut possible noise influence to outside.
6		Does the proposed project cause ground subsidence?	No	
7		Does the proposed project cause odor?	No	
8	Safety and health	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?	Yes	While the system installation, enough explanations had been implemented to the local communities and preventive measures are already prepared. For the operator (PT Semen Indonesia (Persero) Tbk), training manuals and safety instructions are prepared.
9	Natural Environment and biodiversity	Is the proposed project site located in protected areas designated by national laws or international treaties and conventions?	NO	
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	
11		Does the proposed project bring foreign species?	No	
12		Does the proposed project include construction activities considered to affect natural environment and biodiversity (e.g., noise, vibrations, turbid water, dust, exhaust gases, and wastes)?	No	
13		Does the proposed project use surface water, ground water and/or deep ground water?	Yes	Surface water (pond water) is used in the project. The pond is well managed and well protected.
14	Economy	Does the proposed project have negative impact on local workforce capacity?	No	

15		Does the proposed project have negative impact on local community's welfare?	No	
16		Does the proposed project cause any resettlement or other types of conflict?	No	
17	Social Environment and Community	Does the proposed project 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	
18	Participation	Do the project participants violate any laws and/or ordinances associated with the working conditions of local communities which the project participants should observe in the project?	No	
19		Does the proposed project fail to involve activities to build capacity of human resources through technology transfer and technical assistance?	No	
20	Technology	Does the proposed project fail to describe information of technology specification that consists of manual book and ways to overcome the problems that may occur when being operated on the site, at least in English and in Bahasa Indonesia as applicable?	No	

# References

Revision history of SDIP				
Version	Date	Contents revised		
1.0	26/09/2017	First edition		
	25/12/2017	Positively reviewed by the secretariat		