JCM Sustainable Development Implementation Report Form

A. Project description

A.1. Title of the JCM project

Reducing GHG emission at textile factories by upgrading to air-saving loom at PT. Century Textile Industry, Tbk. (CENTEX) -Indonesia

A.2. General information of project

Reference Number	ID015
Registration date	24/08/2018
Monitoring period	01/01/2017 - 30/09/2018

B. Contribution to Sustainable Development

B.1 Check list for contribution to SD

No.	Items			Identified	If "Identified" is checked in the box, please describe the corrective actions
1	EIA Project is included in the EIA reporting to the Government of Indonesia		identified		describe the corrective actions
2		Occurence of pollution in ambient air quality			
3		Occurence of pollution in water quality			
4	Pollution Control	Occurence of waste generation			
5	Polituloli Colulol	Occurence of noise and/or vibration			
6		Occurence of ground subsidence			
7		Occurence of ambient odor			
8	Safety and health	Occurrence of accident or occupational accident			
9		Change of protected area condition			
10	NT / 1	Change of land use change and eoosystem condition			
11	Natural Environment and	Introduction of foreign species			
12	biodiversity	Environmental impact during construction			
13	blodiversity	Use of surface water, ground water and/or deep ground water			
14	Economy	Decrease in local workforce capacity			
15	Economy	Declination of local community welfare			
16	Conial Environment	Occurrence of resettlement or conflict			
17	Participation	Failure to follow up comments and complaints successfully			
18		Violation of regulatory working condition			
19		Failure to build human and institutional capacity by technology transfer			
20	Technology	Failure to provide technology specification and manual book at least in English and in Bahasa Indonesia as applicable			

References

- Act No. 32 Year 2009 of The Environmental Protection and Management
- Act No. 3 Year 2014 of The Industry
- Act No. 7 Year 2014 of The Trade
- Act No. 70 Year 2009 of The Energy Conservation
- Act No. 13 Year 2013 of The Labor
- Ministry of Environment of Republic Indonesia Decree No. 13 Year 1995 of Quality Standards of the Unmovable Emission Sources
- Government Regulation No. 27/2012 of Environmental Permit (Government Regulation No. 27/1999 concerning Environmental Impact Assessment)
- Ministry of Environment No. 13 of 2010 Environmental Management Plan, Environmental Monitoring Plan and Environmental Management and Monitoring Statement
- Government Regulation No. 50 Year 2012 of Implementation of the Safety and Health Management System

Revision l	Revision history of SDIR		
Version	Date	Contents revised	
1.0	05/02/2019	First edition	

JCM Sustainable Development Implementation Report Form

A. Project description

A.1. Title of the JCM project

Reducing GHG emission at textile factories by upgrading to air-saving loom at PT.Easterntex - Indonesia

A.2. General information of project

Reference Number	ID015
Registration date	24/08/2018
Monitoring period	01/01/2017 - 30/09/2018

B. Contribution to Sustainable Development

B.1 Check list for contribution to SD

No.	Items			Identified	If "Identified" is checked in the box, please describe the corrective actions
1	EIA Project is included in the EIA reporting to the Government of Indonesia		identified		describe the corrective actions
2		Occurence of pollution in ambient air quality			
3		Occurence of pollution in water quality			
4	Pollution Control	Occurence of waste generation			
5	Polituloli Colulol	Occurence of noise and/or vibration			
6		Occurence of ground subsidence			
7		Occurence of ambient odor			
8	Safety and health	Occurrence of accident or occupational accident			
9		Change of protected area condition			
10	NT / 1	Change of land use change and eoosystem condition			
11	Natural Environment and	Introduction of foreign species			
12	biodiversity	Environmental impact during construction			
13	blodiversity	Use of surface water, ground water and/or deep ground water			
14	Economy	Decrease in local workforce capacity			
15	Economy	Declination of local community welfare			
16	Conial Environment	Occurrence of resettlement or conflict			
17	Participation	Failure to follow up comments and complaints successfully			
18		Violation of regulatory working condition			
19		Failure to build human and institutional capacity by technology transfer			
20	Technology	Failure to provide technology specification and manual book at least in English and in Bahasa Indonesia as applicable			

References

- Act No. 32 Year 2009 of The Environmental Protection and Management
- Act No. 3 Year 2014ofThe Industry
- Act No. 7 Year 2014 of The Trade
- Act No. 70 Year 2009 of The Energy Conservation
- Act No. 13 Year 2013 of The Labor
- Ministry of Environment of Republic Indonesia Decree No. 13 Year 1995 of Quality Standards of the Unmovable Emission Sources
- Government Regulation No. 27/2012 of Environmental Permit (Government Regulation No. 27/1999 concerning Environmental Impact Assessment)
- Ministry of Environment No. 13 of 2010 Environmental Management Plan, Environmental Monitoring Plan and Environmental Management and Monitoring Statement
- Government Regulation No. 50 Year 2012 of Implementation of the Safety and Health Management System

Revision l	Revision history of SDIR		
Version	Date	Contents revised	
1.0	05/02/2019	First edition	

JCM Sustainable Development Implementation Report Form

A. Project description

A.1. Title of the JCM project

Reducing GHG emission at textile factories by upgrading to air-saving loom at PT. Indonesia Synthetic Textile Milles (ISTEM) -Indonesia

A.2. General information of project

Reference Number	ID015
Registration date	24/08/2018
Monitoring period	01/01/2017 - 30/09/2018

B. Contribution to Sustainable Development

B.1 Check list for contribution to SD

No.	Items			Identified	If "Identified" is checked in the box, please describe the corrective actions
1	EIA Project is included in the EIA reporting to the Government of Indonesia		identified		describe the corrective actions
2		Occurence of pollution in ambient air quality			
3		Occurence of pollution in water quality			
4	Pollution Control	Occurence of waste generation			
5	Polituloli Colulol	Occurence of noise and/or vibration			
6		Occurence of ground subsidence			
7		Occurence of ambient odor			
8	Safety and health	Occurrence of accident or occupational accident			
9		Change of protected area condition			
10	NT / 1	Change of land use change and eoosystem condition			
11	Natural Environment and	Introduction of foreign species			
12	biodiversity	Environmental impact during construction			
13	blodiversity	Use of surface water, ground water and/or deep ground water			
14	Economy	Decrease in local workforce capacity			
15	Economy	Declination of local community welfare			
16	Conial Environment	Occurrence of resettlement or conflict			
17	Participation	Failure to follow up comments and complaints successfully			
18		Violation of regulatory working condition			
19		Failure to build human and institutional capacity by technology transfer			
20	Technology	Failure to provide technology specification and manual book at least in English and in Bahasa Indonesia as applicable			

References

- Act No. 32 Year 2009 of The Environmental Protection and Management
- Act No. 3 Year 2014 of The Industry
- Act No. 7 Year 2014 of The Trade
- Act No. 70 Year 2009 of The Energy Conservation
- Act No. 13 Year 2013 of The Labor
- Ministry of Environment of Republic Indonesia Decree No. 13 Year 1995 of Quality Standards of the Unmovable Emission Sources
- Government Regulation No. 27/2012 of Environmental Permit (Government Regulation No. 27/1999 concerning Environmental Impact Assessment)
- Ministry of Environment No. 13 of 2010 Environmental Management Plan, Environmental Monitoring Plan and Environmental Management and Monitoring Statement
- Government Regulation No. 50 Year 2012 of Implementation of the Safety and Health Management System

Revision l	Revision history of SDIR		
Version	Date	Contents revised	
1.0	05/02/2019	First edition	