

The Monitoring Report for the Manufacturing of Garments on CMP based Factory, implemented by Hua Meng Myanmar Co.,Ltd located at Plot No.(184B),U Paing No.17/2, 18/1 No.4 Quarter, Kangyidaunt Township, Ayeyarwaddy Division, Union of Myanmar,

Hua Meng Myanmar Co.,Ltd

The Monitoring Report

No. (7)

Dec. 10, 2025



**EMP Report: Approved on 22-6-2022 by the latter No. EIA-1/6 (EMP)(1037/2022),
ECC No. 032 (Issued 20-5-2022) (Expired 19-5-2027)**

The Scheme of Monitoring Report Submission

| 2022 | | 2023 | | 2024 | | 2025 | |
|-----------------------------------|--|--|--|--|--|--|--|
| Jun | Dec | Jun | Dec | Jun | Dec | Jun | Dec ✓ |
| ECD Approved EMP Report 22-6-2022 | 1 st Monitoring Report Submission | 2 nd Monitoring Report Submission | 3 rd Monitoring Report Submission | 4 th Monitoring Report Submission | 5 th Monitoring Report Submission | 6 th Monitoring Report Submission | 7 th Monitoring Report Submission |
| Action Taken | monitoring period Jun/22~Nov/22 | monitoring period Dec/22~May/23 | monitoring period Jun/23~Nov/23 | monitoring period Dec/23~May/24 | monitoring period Jun/24~Nov/24 | monitoring period Dec/24~May/25 | monitoring period Jun/25~Nov/25 |
| Submission Date | Dec 30/2022 | Oct,30, 2023 | Dec 26/2023 | Jul 29/2024 | Dec 23/2024 | Jun 2/2025 | Dec 10/2025 |

Project Proponent
 Hua Meng Myanmar Co.,Ltd,
 Plot No.(184B),U Paing No.17/2,18/1 No.4 Quarter,
 Kangyidaunt Township, Ayeyarwaddy Division Region Phone
 09422468625 email: hm.myanmaragd@gmail.com

Third Party Consultant
 Kaung Kyaw Say Engineering Co.,Ltd
 No.31 Pinlone Yeikmon, Thingungyun Tsp, Yangon, Myanmar
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CD Included

Executive Summary

Hua Meng Myanmar Co.,Ltd incorporated in Myanmar, projected the manufacturing of Garments on CMP basic by renting land and building with total area of 6.73 Acres at U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Patheingyi District, Ayeyarwaddy Division Region, submits this Environmental Monitoring Report by compiling to prevent environmental impacts and mitigation of impact, caused by the normal operation period of proposed project.,

This is the 7th Monitoring Report according to the monitoring schedule as shown hereunder, after ECD approved the EMP report.

Table (5) The Monitoring Report Submission Schedule

| 2022 | 2022 | 2023 | | 2024 | | 2025 | |
|-----------------------------------|--|--|--|--|--|--|--|
| Jun | Dec | Jun | Dec | Jun | Dec | Jun | Dec ✓ |
| ECD Approved EMP Report 16-6-2022 | 1 st Monitoring Report Submission | 2 nd Monitoring Report Submission | 3 rd Monitoring Report Submission | 4 th Monitoring Report Submission | 5 th Monitoring Report Submission | 6 th Monitoring Report Submission | 7 th Monitoring Report Submission |
| Action Taken | The monitoring period Jun/22~ Nov/22 | The monitoring period Dec/22~ May/23 | The monitoring period Jun/23~ Nov/23 | The monitoring period Dec/23~ May/24 | The monitoring period Jun/24~ Nov/24 | The monitoring period Dec/24~ May/25 | The monitoring period Jun/25~ Nov/25 |
| Submission Date | Dec 30/2022 | Oct,30, 2023 | Dec 26/2023 | Jul 29/2024 | Dec 23/2024 | Jun 2/2025 | Dec 10/2025 |

The Structure of This Monitoring Report

This Environmental Report is structured in accordance with Article 109 of EIA Procedures (2015) and included the following content.

| |
|--|
| Executive Summary |
| Chapter 1: Introduction |
| Chapter 2: The Guided information as mentioned at para 109 of Environmental Impact Assessment Procedure |
| 2.1 : The Evidence of Compliances of all rules, regulations, self commitments and commends of ECD made at the approval report |
| 2.2 The Applicable Law, Rule, Regulation and Act |
| 2.3 National Environmental Quality Standards |
| 2.4 Compliance Status of Environmental and Social Management |
| 2.5 Documentation of Compliance with all Conditions |
| 2.6 Progress made to date on implementation of the EMP against the submitted implementation schedule |
| 2.7 Difficulties encountered in implementing the EMP and recommendations for remedying those difficulties and steps proposed to prevent or avoid similar future difficulties |
| 2.8 Number and type of non-compliance with the EMP and proposed remedial measures and timelines for completion of remediation |
| 2.9 Accidents or incidents relating to the occupational and community health and safety and the environment |
| 2.10 Monitoring data of environmental parameters and conditions as committed in the EMP or other required |
| Chapter 3: Description of Project and Monitoring Find Out |
| Chapter 4: Description of Environment |
| Chapter 5: Emergency Plan |
| Chapter 6: Capacity Development and Training |
| Chapter 7: Site Inspection and Evalutaion to the Environment and Mitigation Measures |

Project Background

The Ayeyarwaddy Division Investment Committee is working for the approval of the proposal of investment in Manufacturing of Garments on CMP Basic under the name of Hua Meng Myanmar Co.,Ltd submitted by Mr. Jin Hua from Sangai China as a wholly foreign owned investment in accordance with the union of Myanmar Foreign Investment Law and the Myanmar Company Act in order to carry out the business of manufacturing of garments on CMP basic.

The project is originally to build and operate the garment factory that will produce jacket, blazier, dress, blouse, shirt and pant by employing about 900 local workers and 20 foreign experts depending on getting orders at CMP basic.

This project has received ECC (Environmental Compliance Certificate) issued by the Ministry of Natural Resources and Environmental Conservation by the latter of No. EIA-1/6 (EMP)(1037/2022) dated 20-5-2022 after approved EMP report.

Type of Business

It is project permitted by Ayeyarwaddy Investment Committee for the Manufacturing Garment Factory operated by CMP system. This project is the type of export promotion and SME development. The process consists of (1) Raw Material Preparing (2) Cutting (3) Binding (4) Sewing (5) Quality Inspection (6) Packing etc.

The Investment of Project

Ayeyarwaddy Investment Committee allows Hua Meng Myanmar Co.,Ltd for the Manufacturing Garment Factory operated by CMP system. The total investment is amount at 1.1148 MUSD.

The Location of Project

It is located on the land area of 6.74 Acres, at U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Pathein District, Ayeyarwaddy Division Region at the coordinates of 16° 57' 14" N and 96° 05' 49" E.

Table (1) Project Owner and Proponent, Project Implementation and Implementing Organization of EMP & Monitoring

| Item | Description |
|-----------------------------|---|
| Company name | Hua Meng Myanmar Co.,Ltd, Garment Factory Project |
| Project name | Garment Factory Project |
| Project Owner and Proponent | Mr. Jin Hua (Contact Person: Ms. May Thandar Zaw) |
| Address | U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Pathein District, Ayeyarwaddy Division Region. Mobile 09784712747 email; hm.myanmaragd@gmail.com |
| Tel; | Mobile 09422468625 |
| Email; | Hm.myanmaragd@gmail.com |
| EIA undertaker | Kaung Kyaw Say Engineering Co.,Ltd (Contact Person: Ms. Myint Myint Thein) |
| Address | No. 31 Pinlone Yeikmon 7th Street, Pinlone Yeikmon, Thingungyun Tsp, Yangon, Myanmar. Tel 01-7571284 email: mdoffice@kaungkyawsay.com |
| Verified by | Daw Mya Mya Aye |
| Examined by | U Htun Naing Aung |
| Compiled by | Daw Myint Myint Thein |

Table (2) The List of Director and Share

| No | Name/ NRC No. | Address | Designation | Number of Shares(%) |
|----|--|--|----------------------|---------------------|
| 1 | Mr. Jin Hua (Chinese) PPNo. EC 1059879 | Room 288, Building No. 39, No.7666 Waiqing Song Road, Shanghai, China | Managing Director | 97% (1455 Share) |
| 2 | Ms. Jin Ping (Chinese) PPNo. EB 7759535 | Room 288, Building No. 39, No.7666 Waiqing Song Road, Shanghai, China | Director | 3% (45 Share) |

| | | | | |
|---|---|--|--------------------|---|
| 3 | Mrs. Xu Wwn Juan (Chinese) PPNo. E 62382627 | Room 298, Jiangpu, Zhupu Village, Baihe Town, Qingpu District, Shanghai, China | General Manager | - |
|---|---|--|--------------------|---|

Table (3) The Contact Person/Address

| | |
|-----------------|--|
| Contact Person | Daw May Thandar Zaw |
| Contact Address | U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Patheingyi District, Ayeyarwaddy Division Region. Mobile 09784712747 email; hm.myanmaragd@gmail.com |

The period of investment

It is granted the permission for 30 years with the construction period of 12 months. It is allowed 10 years extension 2 times. It is allowed 30 years from the date of permission. The project is designed to build and operate the garment factory to produce jacket, coat, pant, shirt, skirt and kids wear by employing more than 900 local workers and 20 foreign experts depending on getting orders at CMP basic for long term (30 years) investment.

Table (23) Project Time & Work Schedule (Pre-construction, Construction and Operation Stage)

| No | Description | Project Period | | | | |
|----|---|----------------|------|------|------|------|
| | | 2017 | 2018 | 2019 | 2020 | 2030 |
| A | Pre-construction | → | | | | |
| B | Construction Stage | → | | | | |
| C | Operation Stage | | | | | |
| 1 | Production & Maintenance | | → | → | → | → |
| 2 | Environmental Management and Waste Management | | | → | → | → |
| 3 | Monitoring | | | | → | → |

Project's Present Status (Constructed, Commercial Operation)

The present status of Hua Meng Myanmar Co.,Ltd is in the normal operation stage.

| | |
|-------------------------------------|---|
| Type of Investment & Amount | 100%FDI (1.8114MUS\$) |
| Date of Company Established | 5-4-2018 (Company Registration No. 1FC 2018-2019 (Ayeyarwaddy)) |
| MIC permit | 20-6-2018 AIC Permit; AYY-017/2018 |
| The commercial operation start date | 25-6-2019 |
| EMP Approved | 16-6-2022 EIA-1/6(Approved) (EMP)(1037/2022) |
| ECC Certificate No. | (032) dated 20-5-2022 |

Table (6) The salient data of the project

| No | Description | Qty | Remarks |
|----|---------------------------|--|---------------------------|
| 1 | Tpye of project | 100% FDI | Foreign Direct Investment |
| 2 | Investment | 1.8114MUS\$ | |
| 3 | Date of Company Establish | 5-4-2018 (Company Registration No. 1FC 2018-2019 (Ayeyarwaddy)) | |
| 4 | Date of Operation Start | 25-6-2019 | |
| 5 | Licenses | AIC Permit; AYY-017/2018 Industry 1 License; (1) EI/AYY Kakahta Company-017, (2)EI/AYY (G) Kakahta-036 (3) EI/AYY (G) Kakahta-004 (Kyi) Boiler Permit: pata (2017-18)/wata/ta-8 dated 1-11-2017 Export /Import No. 51174 (20-07- | |

| | | | |
|----|---|---|--|
| | | 18) | |
| 6 | Raw material (Import from) | China | |
| 7 | Product Export (To) | China | |
| 8 | Product Capacity | Various Kinds of Garment (Jacket, Coat, Pant, Shirt, Skirt, Kids Wears (Approx; 12000 pcs) per year | |
| 9 | Working Time | Daily (07:30 ~16:00) (lunch break; 11:30~12:00) | 8 hours per day |
| | | Weekly | 44 hrs (5.5 days) per week |
| | | Yearly | 300 days per year |
| 10 | List of machines | 89 items (pg.67) | Annex 5.5 |
| 11 | No. of workers (Ref; to MIC proposl)Extension | 900 nos. 20 nos. | Local 97.8%, experts 2.2% |
| 12 | Annual Fuel Requirement (Diesel) | 24,000 gals | For generator,Truck |
| | Annual Lubricant Requirement (Diesel) | 1,000 gals | For Sewing Machines |
| 13 | Annual Fuel Wood Requirement | 240,000 viss | For boiler |
| 14 | Annual Electricity Requirement | 540,000 units | From both grid and own generation |
| 15 | Diesel Generating Set | (2 units) 633KVA, 165KVA | Run at the black out time only |
| 16 | Annual Water Requirement (Approx;) (a)Process Water (100 gals/hr) (b)Domestic Use (200gals/day) (c) Boiler Use (500gals/day) | 1,500,000gals | Mainly utilize from tube well and enough |
| 17 | Solid Waste | 0.2 tons per day | Sold out to recycle buyer |
| 18 | Waste Water | 10m ³ ~50m ³ per hour | Treated at newly built waste water treatment plant |

Laws, Rules, Regulation and Announcements

The project proponent would follow all the applicable policy, legal and Institutional Framework, laws and regulations that should be compliance to this project shown here under.

Table (8) Laws, Rules, Regulation and Announcement

| No. | Law,Rule, regulation and Act. |
|-----|---|
| 1 | Myanmar Investment Law 2016 |
| 2 | Free Land, Vacant Land, Margin Land Management Law2012 |
| 3 | Labor Organization Law 2011 |
| 4 | Settlement of Labour Disputes Law 2012 |
| 5 | Social Security Law 2012 |
| 6 | Minimum Wages Law 2013 |
| 7 | Payment of Wages Law 2016 |
| 8 | The Leaves and Holidays Act 1951 |
| 9 | Workmen Compensation Act 1951 |
| 10 | Petroleum and Product of Petroleum Law 2017 |
| 11 | Petroleum Rules 1937 |
| 12 | The Traffic Accident Prevention & Motor Vehicle Management Law 2020 |
| 13 | The Traffic Accident Prevention & Motor Vehicle Management Rules (2022) |
| 14 | Public Health Law 1972 |

| | |
|----|---|
| 15 | Prevention and Control of Communicable Disease Law 1995 |
| 16 | The Myanmar Insurance Law 1993 |
| 17 | Myanmar Fire Force Law 2015 |
| 18 | The Export and Import Law 2013 |
| 19 | Employment and Skill Development Law 2013 |
| 20 | The Environmental Conservation Law 2012 |
| 21 | The Environmental Conservation Rules 2014 |
| 22 | Environmental Impact Assessment Procedure 2015 |
| 23 | The National Environmental Quality (Effluent) Guideline 2015 |
| 24 | The Rights of National Races Law 2015 |
| 25 | All related Laws and Rules enacted by Ayeyarwaddy Division Region Hluttaw |
| 26 | The Foreign Investment Law (2012) |
| 27 | The Commercial Tax Law 2014 |
| 28 | The Natural Disaster Management Law 2013 |
| 29 | The Factory Act (1951) |
| 30 | The Prevention of Hazard from Chemical and Related Substances Law 2013 |
| 31 | The Boiler Law (2015) |
| 32 | The Underground Water Act (1930) |

Additional Laws to be followed according to the present condition

| | |
|---|---|
| 1 | The Constitution of the Republic of the Union of Myanmar (2008) |
| 2 | The People's Military Service law (2010) |

Remarks:

- (1)The Constitution of the Republic of the Union of Myanmar (2008) is inserted.
(2)According to the situation, the People's Military Service Law (2010) is inserted in the list of above. The project proponent will be allow the employee to serve at the military services and would be accepted at the same position when it is completed.
(3)As Foreign Investment Law (2012) was canceled, the Foreign Investment Law (2012) is deleted in the table of above.

Table (9)The Summary of Commitments

| N0 | Commitment in Brief | Description of Commitment | Reference in Report (Chapter) ECD Approved EMP Report |
|----|--|---|---|
| 1 | Declaration of report that is completed and accredited | This environmental management program report is submitted after getting self assessment done by each consultants and experts in their related fields and accredited. | Chapter (3.4) |
| 2 | Confirmation of EMP report is compiled with all environmental law, rules, regulation and national effluent guidelines. | This report is compiled with all environmental law, rules, regulation and national effluent guidelines. | Chapter (3.4) |
| 3 | Commitment to fulfil all commitments to the mitigation program & monitoring program as mentioned in this environmental management program report | The Project proponent has fully understand all description in this report and Committed to fulfil all commitments to the mitigation program & monitoring program as mentioned in this environmental management program report | Chapter (3.4) |
| 4 | Commitment to conduct at least impacts to social and to fulfil the mitigation program during closure period at the | The project proponent had committed to conduct at least impacts to social and to fulfil the mitigation program during closure period at the time of project completion. | Chapter (3.4) |

| | | | |
|----|---|--|---------------------|
| | time of project completion. | | |
| 5 | Description of Project | It is committed that all the information mentioned in the EMP report about the production process, raw material use, finished products, usages of utilities, waste water treatment system, boiler usage, waste management system etc, are correct and had been arranged accordingly. | Chapter (5) |
| 6 | Description of Environment | It is committed that the environmental and social assessment had been made accordingly. | Chapter (6) |
| 7 | Impact Assessment & Mitigation Measures | It is committed that the environmental impact assessment and mitigation measures had been made accordingly. | Chapter (7) |
| 8 | Environmental Management Plan | It is committed that the environmental management plan, monitoring program, reporting program and factory closure plan had been arranged accordingly. | Chapter (8) |
| 9 | Commitment to submit the regular monitoring report | The project proponent has committed to submit the regular monitoring report to the ministry every 6 months according to the regulation of environmental impact assessment procedures para (108). | Chapter (8.16) |
| 10 | Commitment to finance to CSR program | The project proponent had committed to refinance for CSR program if the allotment is not enough by submitting proposal to the nearest BOD meeting and get approval. | Chapter (8.20)(9.4) |
| 11 | Commitment to hold public consultation and information | It is committed that the public consultation and information disclosure had been made accordingly. | Chapter (9) |
| 12 | Commitment to substitute wood fuel with rice husk briquelette at boiler | The project proponent has committed to substitute coal to wood fuel than rice husk briquelette respectively at boiler in response of discussion at the public consultation and comment by the ministry | Chapter (9.4) |

This Monitoring Report is prepared in compliance with the EIA procedure 2015. The stipulations described in section (109) of the EIA procedures are already covered in the related sections in this monitoring report as described in the following table.

Table (20) The Summary of Compliance to EIA Procedure in this Monitoring Report

| No | Description of EIA procedures | Reference in Monitoring Report |
|----|--|---|
| 1 | The Documentation of compliance with all conditions | All Chapters and Annexes |
| 2 | The Progress made to date on implementation of the EMP against the submitted implementation schedule | This is the 7 th Monitoring Report and will be followed by every 6 months or twice a year. |
| 3 | The difficulties encountered in implementing the EMP and recommendations for remedying those difficulties and steps proposed to prevent or avoid similar future difficulties | There is no difficulty. |
| 4 | Number and type of non-compliance with the EMP and proposed remedial measures and timelines for completion of remediation | Nil |
| 5 | Accidents or incidents relating to the occupational and community health and safety and the environment | Nil |
| 6 | Monitoring data of environmental parameters | It is collected and followed all parameters |

| | | |
|--|--|---|
| | and conditions as committed in the EMP or otherwise required | mentioned in the monitoring program guidelines. |
|--|--|---|

The environmental monitoring report is prepared to cover the conditions instructed in the approved EMP report.

Table (21) Compliance Status

| No | Description in the Approved EMP report | Compliance Status |
|----|--|-------------------|
| 1 | Funding: If the allocated funding is not enough, it would be decided the extra fund at the nearest BOD meeting. | Compiled |
| 2 | Reporting | Compiled |

The Description of Surrounding Environment

The project of the manufacturing of Garments on CMP basic is located at U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Pathein District, Ayeyarwaddy Division Region. It is located at 16°,57’ 14”N and 96°, 05’ 49’E.

Topography

The factory is located half mile away from Yangon Pathein Road and about 500 feet from the Kangyidaunt Maing Street and half a mile distance from Kangyidaunt river and surrounded by paddy fields. The factory is surrounded mostly by paddy field. The topographic feature is plain ground.

The Weather

Kangyidaunt Township located in Ayeyarwaddy Division Region is in the tropical region and has 3 seasons. It has 4 months each for Summer, Raining Season and Winter. The average year temperature is in the range of 21C° to 38C°. The primary data is recorded by assessment and the secondary data is received from the regional data book available from Township General Administration office.

The Livelihood

The livelihood of the residents of Kangyidaunt is mainly the agri farmers with the combination of fishermen, traders and public servants etc and variety of livelihoods including seasonal or temporary workers, military soldiers, oversea workers and unemployment.

The Impact Rating caused by the project

The previous assessed impact rating from the EMP report which is approved by ECD is described as following.

Table (36) The Summary of Impacts & Ratings (Referred to ECD Approved EMP Report)

| | Impact | Rating Significance |
|----|--|---|
| 1. | Impact on Air environment (Pollution) | Low (outside) High (inside) |
| 2. | Impact on Natural Environment (Water Resources) | High (w/o treatment system) Low (With treatment system) |
| 3. | Impact on Noise and Vibration | Low-Medium (w/o Generator Running) High (with Generator Running) |
| 4. | Impact on Land Environment (Soil contamination, Ground Subsidence) | Low (Construction Period) |
| 5. | Impact on Biodiversity | Low |
| 6. | Impact on Community Safety and Health | Low but A+ |
| 7. | Impact on Job Opportunity | High A+ |
| 8. | Impact on Occupational Safety and Health | Low but A+ |
| 9. | Restriction of Access | - |

| | | |
|-----|---|---------|
| 10. | Economic Displacement of local Agriculturists | - |
| 11. | General Economic Development | High A+ |
| 12. | Better Transportation | High A+ |

The Environmental Management Plan

It would not cause impacts by the project implementation as there won't be effluent and also planned to avoid these affects and mitigation program such as implementing 3R system which included management of collecting waste, reusing of cutted waste from cutting process.

The assessments were carefully done and arrange the mitigation measure environmental and socially potential impacts during operation stage to the following.

1. Dust pollution
2. Noise & Vibration
3. Waste and Wastewater
4. Flora and Fauna
5. Employment Opportunity

Air Quality - Dust Management Plan

The following are the major factors to the dust pollution and noise pollution

- Supporting trucks and vehicles moving around these areas.
- Wind blowing effect to the dust

To mitigate these impacts, it is controlled the speed of vehicles.

Noise & Vibration Management Plan

During operation period, there will be noise coming from sewing machines and others accessory in the factory. Eventhough, the electricity supply would be taken from the grid, the diesel generator would be running for black out time and could noise which is unavoidable. To mitigate the noise from the generator set, it is installed the silencer and sound prove housing and install exhaust silencer which could be very much useful to avoid noise impact. The factory works in day time only as much as possible and tries to avoid working not later than 8pm.

The worst noise impact would come from diesel power generator.

Solid Waste and Waste Water Management Plan

All these stages of project implementation, washing, toilet, and kitchen, woodfired boiler are the key areas that could smart control on water usage pattern, so that it could developed on mitigation process by control the amount of water used.

The nature of project is just making garments and there is dying/washing process which could be harmful to the environment. The following are the waste water that would comes from normal operation and process.

- (a) Waste water from Kitchen, Shower and Toilets
- (b) Waste water from the washing process
- (c) Solid and Cutted waste from the cutting section of the products

Company is contacting Kangyidaunt Sibin's waste and cleansing department or other service company when the waste water septic tank is full.

(Remarks) During the environmental impact assessment, it is found out that the proposed project was under operation stage as the constructions were completed. (The factory works only day time and no working in the night time.)

This project would be done to be complied with international standard and guideline to avoid environmental impact caused by not only normal operation of machineries but also daily workers activities on wastes and effluents including fire prevention. It is also well organized and planned for mitigation and monitoring program with environmental management plan. It is also planned to organize for greening and emergency evacuation plan.

Table (38) **Environmental Management Plan (Operation Phase)** (Referred to ECD Approved EMP Report)

| Category | Item | Environmental Management | Responsible Group | Financial Allotment(Ks) |
|---------------------|---|--|-------------------|-------------------------|
| Pollution | Air Quality | Install and operate the ventilation system and keep control the temperature and the air quality, Spraying water on motor way to control dust each time of ash trashing, Replacing Fuel wood or rice husk briquette at boiler instead of using coal, Stop fueling to boiler during lunch time to mitigate emission | EMP team/SPC | 1,000,000 |
| | Noise | Installation of Sound Proof Generator and Compressor, Avoid construction at night time, Speed limit for drivers, Provide ear plug for operator | EMP team/SPC | 500,000 |
| | Water & Energy Consumption | Check tube wells, water usage and water quality, Reuse of water, stop boiler firing during lunch time to save wood fuel & emission | EMP team/SPC | 1,000,000 |
| | Waste Water | Install and check septic tank, Monitoring of waste water treatment Plant, Check and monitor treated waste water quality and reuse to save ground water | EMP team/SPC | 12,000,000 |
| | Traffic Management | Control speed limit to all vehicles, Provide parking lot for motor bikes and bicycles | Developer | 50,000 |
| | Solid Waste | Management on solid wastes to implement 3R for all wastes, keep all solid wastes systematically store before selling out to buyer or trash by contacting city development committee, Spraying water would be taken at every time ash is trashed on the ground or the road | Developer | 200,000 |
| Natural Environment | Flora, Fauna Management | Implementing all plantation and trees | Developer | 200,000 |
| | Management on Greening | Monitor and maintain all plants to keep green, plant a new trees as much as possible | EMP team/SPC | 300,000 |
| Social Environment | Livelihood | Providing priority to all local and nearby residents for all vacancies at the project, Continuous training programs are planned for capacity development | Developer | 600,000 |
| | Occupational Health and Safety Management | Follow OHS working condition and guideline such as EHS by IFC, Installed ventilation for temperature & dust control (power fan, hood & wall mounted), Manage efficiently boiler operation hours, Use soundproof gen set and compressor to reduce noise and provide ear plug to operator, Avoid night time operation, Manage water usage by controlling water level at dying/washing machine Recycling of condensate return to boiler and treated water from the waste water treatment plant, Chemicals are kept, handled and used well, The empty containers of chemicals are stored carefully and resell to the supplier, Hazardous warning including no smoking and high voltage signages are put on the necessary place, A nurse aids boxes are installed work stations in the factory to get quick access | Developer | 500,000 |

| | | | | |
|--------|---|---|-----------|-----------|
| | | The purified drinking water is provided. The necessary health cares are provided to all sick, wounded and allow the maternity leaves. | | |
| Others | Hazardous waste Management | Chemicals are stored, handled and used carefully, The empty containers are resell to the supplier, waste water are treated | Developer | 1,000,000 |
| | Emergency & Evacuation Management | Emergency Plan and Groups are formed Periodic training is provided, All emergency relief equipments such as fire extinguishers are placed as fire department standard, The evacuation maps and signs to way out are drawn on the floor, fire alarm are installed, The emergency contact numbers are informed | Developer | 1,000,000 |
| | Emergency Response Plan for Overflowing of Waste Water Day Tank | In case of heavy rain and cause the overflowing, Close the factory border fence doors and make sure not to leak any waster water from the door. Put the sand bag to seal the leakage at the door. | Developer | 1,000,000 |
| | Preparaness for natural disaster | An AIDs medicines are provided by the company not only for emergency but also regular medical care to all employees. A nurse aids boxes are installed at work stations in the factory to get quick access. | Developer | 500,000 |

In summary, the company is strictly following the guideline value of NEQEG for all pollutions such as air, water and soil etc.

The following table shows the detailed information on how the parameter, method and program for the point that is to be measured.

Table (40) **Monitoring Plan (Operation Phase)(as ECD approved in EMP report)**

| Category | Parameter | Location (Lat/Long) | Frequency | Financial Allotment (ks) | Responsible Organization |
|---|--|---|--------------------|--------------------------|-----------------------------|
| Air Quality | SO ₂ ,NO ₂ ,CO,TSP, PM _{2.5} , PM ₁₀ | (In factory,center of sewing lines, Gen Set, Boiler room) | Twice a year | 2,000,000 | Sub Project Contractor(SPC) |
| Water Quality | pH, SS, DO, BOD, COD, oil & grease, chromium | (Drinking Water & Domestic Water) | Once a year | 200,000 | SPC |
| Treated Water Quality (Waste Water Treatment Plant) | BOD, COD, Oil & Grease, pH, TSS, Zinc | Waste Water Treatment Plant | Twice a year | 200,000 | SPC |
| PVC condition (Waste Water Treatment Plant) | PVC condition (Aging, Destructure) | Waste Water Treatment Plant | Once a year | 200,000 | SPC |
| Waste | Amount of solid waste Management of solid waste | (All trash bin, whole factory inside and outside) | Once/6month | 200,000 | EMP team |
| Soil Contamination | Status of control of solid and liquid waste which causes soil contamination | (Empty space in factory and outside factory) | Once a year | 200,000 | EMP team |
| Noise and Vibration | Noise & Vibration level | (In factory,center of sewing lines) | Once (peak period) | 500,000 | SPC |
| Ground Subsidence | Ground elevation | Factory's territory | Once a year | 500,000 | SPC |
| Offensive Odor | Status of offensive odor control by tenants | (Inside factory and outside factory) | Twice per year | 1,000,000 | EMP team |
| Bottom Sediment | Combine with water quality | Factory' s territory | Once a year | 500,000 | SPC |
| Hydrology | Consumption of ground water amount | Factory' s territory & surrounding | Once a year | 500,000 | SPC |
| Water Usage Hydrological Situation | Combine with ground subsidence monitoring | Factory' s territory & Surrounding | Once a year | 500,000 | SPC |
| Risk for infectious | Status of measures of infection | Each | Once/month | 1,000,000 | SPC/Tenants |

| | | | | | |
|--|--|----------------|--------------------|-----------|---------|
| disease such as AIDS/HIV | disease | tenant/Worker | | | |
| Working conditions (including occupational safety) | Working condition with safety and health | Inside factory | Once /month | 1,000,000 | SPC |
| Accident | Existence of accident | Inside factory | As occasion arises | 1,000,000 | Tenants |

The find out data should be checked with National Environmental Quality (Emission) Guidelines.

The instruction for reporting program, from time to time or emergency reporting was fully described to the concerned group or supporting group.

The Management on Occupational Health and Safety

The purified drinking water is provided to all workers. The doctor and a regular nurse are appointed at the factory's clinic for the health care. It is also signed agreement for the medical services at the nearby hospital covering regular check up and emergency medical care. The company has provided to all workers to register with Social Warefare program. The workers are allowed the required medical care during sick and pregnant. It is also allowed to take maternity leave and to shift the work place during pregnant. The company also provides the necessary training on work safety and other training periodically to all workers.

The organizing and detailed instruction are provided for management on greening, emergency and disaster relieve and rehabilitation program. The capacity building to the employees would be arranged together ECD of MONREC by trainings and courses when it is necessary.

The mitigation of impacts, the environmental monitoring program are provided with the formation information on organizing together with the financial allotment.

The organizing and fund allocation are made for mitigation and monitoring program.

Impact to the Social Economy and Mitigation Measures

It would be improved the social economy sector to the local residents by giving priority for all job opennings. The capacity building to the employees would be arranged together ECD of MONREC by trainings and courses when it is necessary.

Public Consultation and Information Disclosure

The public consultation meeting was held as following

- (1)The meeting hall of Kangyidaunt City Development Committee Office on 2018 September 27.
- (2)The Kangyidaunt City Hall (Ayeyar Thri Thu Hka Hall) on 2019 May 23.

Table (34) Public Consultation Meetings

| No. | Date | Description | Vanue |
|-----|-----------|---|---|
| 1 | 27-9-2018 | Public Consultation Meeting with stakeholders, Kangyidaunt Tsp Level Government, NGOs and Organizations | Kangyidaunt City Development Committee Office |
| 2 | 23-5-2019 | Public Consultation Meeting with stakeholders, Kangyidaunt Tsp Level Government, NGOs and Organizations | Kangyidaunt City Hall(Ayeyar Thri Thu Hka Hall) |

The result of meetings and the company's commitments

| No. | Discussion points or request | Agreement or Commitment by Project Proponent | Progress |
|-----|------------------------------|---|--|
| 1 | The Waste Water Discharge | No waste water would be discharged to the public drain and near by as the waste water treatment plant is installed and operating. | Done |
| 2 | Fire Wood Usage | Try to use with rice briquette in replacing of fire wood as much as possible | Using rice briquette according to the availability from supplier |

Even though the public consultation has been done, all the suggestion or complaint related to environmental and social affairs could be sent directly to the project office or through quarter or township administration office. The following are the access to reach public concerned about the project if it is necessary to raise

their concerns by sending mail or contacting office directly especially for those who missed the meeting.

(1). The office of Hua Meng Myanmar Co., Ltd (The contact address as shown on the cover of this report.)

(2). The administration offices of ward, township and regional offices

It could be easily monitor and mitigate to all environmental impacts based on these suggestions. Any one can participate in environmental monitoring program.

The capacity building to the employees would be arranged together ECD of MONREC by trainings and courses when it is necessary.

The Development Program to the project effected people caused by the impact of this project

(1) The employment vacancies would be filled with local people

(2) The implement mitigation and monitoring program as much as possible and encourage the local development.

(3) To implement CSR program always.

The management will be informed to the nearest BOD meeting for the additional fund approval if the allocated fund is not enough.

The Summary of Site Survey Result

| No | Monitoring Survey Area/Check Points | Check Points | Yes | No | Remarks |
|---|-------------------------------------|--|--|----|---|
| (A) Office | | | | | |
| 1 | Admin/Account/HR | Cleaness / Enough Garbage Bins / Waste Storage | ✓ | | |
| 2 | | Communication/Alarming/Public Announcement Music play during work hours | ✓ | | |
| (B)Export Import Department <i>(Warehouse department & Finished Products)</i> | | | | | |
| 3 | Raw Material Storage | Proper Handling of raw material not to emit dust | ✓ | | |
| 4 | Finish Product Storage | Proper Ventilation, Fire Prevention System | ✓ | | |
| (C)Production Department <i>(Cutting, Sewing, Iron, Patern, Tearing, Spraying, Dying, Washing & Drying etc.)</i> | | | | | |
| 5 | Cutting Section | Any PPE wearing/Hand Glove | ✓ | | |
| | | Waste Collection | ✓ | | |
| 6 | Sewing Section | Proper Room Temperature, Ventilation, Lighting | ✓ | | Ventilation fans are not working while electricity blackout |
| 7 | Production (Normal/Auxiliary) | Tearing Section | Any PPE wearing/Hand Glove | ✓ | It is found resuming the production |
| | | | Proper Room Temperature, Ventilation, Lighting | ✓ | |
| | | Color Spraying/Shading | Any PPE wearing/Hand Glove | ✓ | |
| | | | (1)Proper Room Temperature, Ventilation, Lighting (2)Installed and use the modernized spray booths with water scrubber. | ✓ | The most improvement and mitigation of air pollution at spraying section is found |

| | | | | | | |
|---|---|----------------------------|---|---|--|--|
| | | Color Dying & Washing | Any PPE wearing/Hand Glove | ✓ | | This section is halt due to no order. The workers are being trained for sewing. |
| | | | Proper Room Temperature, Ventilation, Lighting | ✓ | | |
| | | Drying Section | Any PPE wearing/Hand Glove | ✓ | | |
| | | | Proper Room Temperature, Ventilation, Lighting | ✓ | | |
| | | Wastewater Treatment Plant | Running Normally | ✓ | | |
| 8 | Ironing | | Proper Room Temperature, Ventilation, Lighting | ✓ | | |
| 9 | Pattern | | Proper Room Temperature, Ventilation, Lighting | ✓ | | |
| (D) Sample Department | | | | | | |
| 10 | Sample Room | | Proper Room Temperature, Ventilation, Lighting | ✓ | | |
| (E) QC Department | | | | | | |
| 11 | QC Section | | Proper Room Temperature, Ventilation, Lighting | ✓ | | |
| (G) M&E Department | | | | | | |
| 12 | Workshop | | Proper Lighting, Ventilation, Warning Sign, | ✓ | | |
| (H) OSH (Occupational Safety and Health) | | | | | | |
| 13 | Work Environment | | Proper Lighting, Ventilation, Warning Sign, Handwash Place lockers for workers at dining room. | ✓ | | It is unavoidable to get higher room temperature due to ventilation fans are not working by causing overload to the diesel generator when the blackout time. |
| 14 | PPE, Covid-19 , Fire Prevention, Emergency Aids & Evacuation, Health & Leaves | | Provided Clinic with nurse  | ✓ | | |
| 15 | Purified Drinking Water | | Purified drinking water are provided  | ✓ | | |
| 16 | Toilet | | New toilets are built. Provided (Male/Female Separated and enough), upgrading for cleanliness and well function | ✓ | | Water overflowing from the overhead tank of toilet. Needed to |

| | | | | | |
|--|--|--|--|--|--|
| | | | | | install the floating valve and auto switch |
|--|--|--|--|--|--|

Table (47) The Summary of Findout to the Environmental Impacts, Mitigations and Management

| No | Subject | Impact | Mitigation | Management | Findout Remarks |
|----|--|--|--|--|--|
| 1 | Air Quality | OS:Some Dust from the operating stage in the cutting section and sewing section. There would be some impacts to the surrounding air because of diesel generator when it is electricity blackout. | -Cleaning dust in the factory always | To monitor air quality and contol on dust | -No changes found -It is complianced |
| 2 | Noise and Vibration | OS: No Impact as installed the cylencer installed exhaust but could not avoid for small Impact when electricity blackout | Buffer zone for sound-proving to the diesel generator using at black out time. (The engine has installed the cylencer) | Monitoring Noise & Vibration, Installation of Sound Proof, Avoid construction at night time, Speed limit for drivers | No changes found since the 4 th report submission |
| 3 | Solid Waste | -Domestic and commercial soild waste can caused impact | Implementing 3Rs | Following solid waste management system for all solid wastes including hazardous waste | -Trash Bins with cover are replaced -No changes found to the management -Use unsold plastic container into flower pot |
| 4 | Wastewater | OS: It would be impact by domestic waste water generated from hand washing at dinning area. | -Waste Water Treatment System is needed (Septic Tank installed) | Check and monitor waste water treatment system | It is in Compliance No wastewater discharged to the public space or drain |
| 5 | Flora & Fauna, Management and Greening | OS: No Impact to Flauna & Fauna as the area is in the industrial zone with no record to this area and eco system. | -Planting and Maintenance of trees, vegetation , lawn in the public space such as road, retention pondand and other open spaces. | Keep Greening Program | Improve Greening Pland such as planting many trees and vegetation including flower pots (made by unsold plastic containers) |
| 6 | The Livelihood | OS: The positive Impact at livelihood by this project as creating jobs to the local people. | - | Give priority to the local resident for all job opening | The Livelihood: Positive Impact Employment Opportunity: Positive Impact Transportation : No changes found |
| 7 | Renewable Energy & Energy Efficiency | The solar street lamps are installed. | | | |

The Brief Summary of Assessment Results (Air, Noise, Soil, Water and Wastewater)

The brief summary of assessment results (Air, Noise, Soil, Water and Wastewater) are shown as following.

Table 44 Air Quality Assessment Results (Inside Factory)

| No | Parameter | Unit/ Lat/Long | NEQEG | P1 | P2 | P3 | P4 | P5 | P6 | P7 |
|----|----------------------------------|--------------------|-------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | | | 16°55'21.09"N, 95°54'15.86"E |
| 1 | PM _{2.5} | µg/m ³ | 25 | 15.0 | 14.0 | 17.0 | 24.0 | - | - | 22.0 |
| 2 | PM ₁₀ | µg/m ³ | 50 | 19.0 | 22.0 | 15.0 | 36.0 | - | - | 17.0 |
| 3 | HCHO | mg/Nm ³ | - | 0.10 | 0.14 | 0.49 | 0.02 | - | - | 0.11 |
| 4 | Volatile organic compounds (VOC) | mg/Nm ³ | - | 0.6 | 0.03 | 0.62 | 0.78 | - | - | 0.56 |
| 5 | NO ₂ (1-hour) | µg/m ³ | 25 | 0.001 | 0.001 | 0.001 | 0.001 | - | - | 0.001 |
| 6 | CO ₂ | µg/m ³ | 25 | 19 | 18.5 | 17.7 | 20.0 | - | - | 17 |
| 7 | SO ₂ (10-minutes) | µg/m ³ | 50 | 0 | 0 | 0 | 0 | - | - | 0 |
| 8 | CO | µg/m ³ | - | 0.01 | 0.02 | 0.02 | 0.02 | - | - | 0.01 |
| 9 | O ₃ (8-hour) | µg/m ³ | 50 | 0 | 0 | 0 | 0 | - | - | 0 |

Table 47 Noise Assessment Result

| No | Parameter | N1 | N2 | N3 | N4 | N5 | N6 | N7 |
|----|------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | 16°55'21.09"N, 94°54'15.86"E | 16°55'20.53"N, 94°54'15.30"E | 16°55'19.77"N, 94°54'14.48"E | 16°55'22.35"N, 94°54'14.70"E | 16°55'20.95"N, 94°54'13.28"E | 16°55'20.10"N, 94°54'12.53"E | 16°55'23.98"N, 94°54'15.85"E |
| 1 | Noise (db) | 74.4 | 73.1 | 75.4 | 74.6 | 76.5 | 59.1 | 96.7 |
| 2 | Temp(C°) | 34.5 | 36 | 33.7 | 31.6 | 36.5 | 31.5 | 30.4 |
| 3 | RH (%) | 74.9 | 74.7 | 68 | 59.9 | 66.4 | 70.5 | 63.2 |

Table 49 Soil Test

| No | Parameter | S1 | S2 | S3 | S4 |
|----|--------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| | | 16°55'23.57"N, 94°54'11.69"E | 16°55'24.03"N, 94°54'14.95"E | 16°55'20.78"N, 94°54'18.16"E | 16°55'18.64"N, 94°54'14.01"E |
| 1 | Moisture (%) | 75 | 75 | 75 | 75 |
| 2 | PH | 7.0 | 7.0 | 7.0 | 7.0 |

Table 52 The Comparism (air, noise, soil quality) with NEQEG

| Impact | Receptor / Parameter / Duration | NEQEG (limitation) | Assessment | Remarks | |
|---|---|-----------------------|------------|---------------|-------------------------------|
| Dust µg/m ³ | Pm2.5 (24 hr) | 25 | 14 | Near Boiler | |
| | Pm10 (24hr) | 50 | 19 | Near Boiler | |
| Noise One Hour L _{Aeq} (dBA) | Residential, institutional, educational | Day Time 07:00~22:00 | 55 | - | |
| | | Nigh time 22:00~07:00 | 45 | - | |
| | Industrial, Commercial | Day Time 07:00~22:00 | 70 | 105.6* (max.) | 3 ft. distance from Generator |
| | | Nigh time 22:00~07:00 | 70 | - | |
| Soil | pH | - | 7 | | |

Remarks: *It is the maximum noise level measured near generator (close to 3 feet) when it is running during blackout time. It is not getting impact to the work area or nearby residents (0.2mile away from the generator house) by this generating noise. All other places of works are under the noise limit level of NEQEG. Air quality, Water quality and Soil Quality are in the acceptance levels respectively.

The Summary of Monitoring (Find Out)

| No | Objectives | Assessment (Find Out) | Remarks |
|----|---|---|---|
| 1 | Air Quality | (1) Checked Air Qualities at potential air pollution areas (2) The indoor air quality monitor is installed. (3) The most improvement and mitigation of air pollution at spraying section is found by replacing and use spray booths | It is under the NEQEG guideline values. The detailed air quality assessments data are shown on annex. |
| 2 | Water Quality | (1) The tube well water qualities are checked. | The lab results are shown on annex. |
| 3 | Solid Waste Management | (1) All solid wastes are collected systematically and stored. (2) The storage for solid wastes are improved. | The emptying store is recorded by photos. |
| 4 | Wastewater Management | (1) The waste water treatment system is installed and operation normally. (2) The treated water from the wastewater treatment plant was collected and checked in the laboratory. | The result is shown on annex. Need to Use the treated water |
| 5 | Soil Contamination | (1) The soils are tested and shown on annex. (2) The day tank is reserved for the untreated water for temporary pond. It is not the natural earth pond which is systematically constructed with PVC lining sheets to prevent soil contamination. | The day tank is keeping under maintenance scheme. |
| 6 | Noise & Vibration | The diesel generator house is built separately. The noise & vibration are under acceptable limit. | No noise & vibration cause impact as it is (0.2miles) far from the local residents |
| 7 | Hazardous Waste Management | (1) New building is completed for chemical storage (2) Chemical storage is improved with better ventilation fan. (3) The empty chemical containers are stored separately and return to the supplier. | Maintaining the management as described. |
| 8 | Occupational Health and Safety | Following to the EMP program and providing PPEs as necessary New Toilets are completed and updating for more cleanliness and functioned properly | Need regular check and replace the water faucets |
| 9 | Training/Knowledge/Capacity Development | Fire fighting training and evacuation are drilled on December 12, 2023 under the guidance of Kangyidaunt Township Fire Department. Hold the capacity training for safety on 31-10-2024 at Hua Meng Garment Factory's meeting room. | Will be organize with concerned organizations |
| 10 | Accident/Disaster Evacuation | Following to the EMP program | Hold work place safety discussion |

| | | | |
|----|--|--|---|
| | | | and awareness on 31-10-2024 |
| 11 | Remodification/Improvement Program | (1) Implementing the Greening Program (2) Cooperate with regional authority | Banana, Mango and coconut trees are well growing up. |
| 12 | Local Development Program | (1)Always participate the local social activities by donating money when it is collecting. (2)Nil but ready to cooperate with regional authority | - |
| 13 | Others | (1) The significance change is found at the tearing, washing and dyeing section which are temporary halted due to no order. The place is transform to the workers training section for sewing. | Recycle water will be used for all purpose in the future when the necessary piping system is installed. |
| 14 | Remarks on Monitoring Findout (1)The factory is running well and compliance to all commitments by strictly following the guidelines as ECD approved EMP report. (2) The wastes (both solid and wastewater) are managed properly. It is credit to the project owner using unsold plastic containers using as the flower pots to support the greening program. (3)The environmental monitoring assessment report is submitting regularly according to the schedule. (4) The discussion and awareness training on work safety was held on 31-10-2024 in the Hua Meng (Myanmar) Co.,Ltd's meeting room by participation and witnessed by the monitoring team. | | |

The Conclusion & Remarks

This is the Environmental Monitoring Report informed by the project proponent for the project of Hua Meng Myanmar Co.,Ltd incorporated in Myanmar has projected the manufacturing of Garments on CMP basic by renting land and building with total area of 6.73 Acres at U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Pathein District, Ayeyarwaddy Division Region, compiling to prevent environmental impacts caused by the proposed project.

This is the seventh environmental monitoring report which would be submitted regulary of 6 months interval or twice a year from now on. After assessment, the results show the production is not making negetavie impact to the environment and some positive impacts in social by creating more jobs.

The manufacturing of Garments Project on CMP basic by Hua Meng Myanmar Co.,Ltd, renting land and building with total area of 6.73 Acres at U Paing No.(17/2), Kwin No.184(Kha), Kangyidaunt (East) No.4 Quarter, Kangyidaunt Township, Pathein District, Ayeyarwaddy Division Region is helping the social and environmental development with no impact.

This factory released the waste water to public drain system at the beginning but successfully installed the waste water treatment plant and operating under the guideline values. The detailed operation procedures and the lab test results could be seen in this report.

In conclusion, it is the project which is complying to the ECD approved EMP report containing the mitigation and monitoring programs. The factory is running as normal and implying that it could help poverty reduction, increasing GDP, the SME sector development and productivity in the region by creating direct and indirect employments in the area.

The find out during the 7th Monitoring assessment is shown as following.

- (1). No environmental and social impacts are found.
- (2). All trees are growing well which is implemented under the management on greening.
- (3). For the occupation health and safety, it is found out that not only providing the ventilation and

adequate lighting but also providing the shelf for lunch box and lockers for workers to keep their belongings. In addition, the cleanliness and proper function of toilets are modifying.

(4). The new bicycle shed construction is completed and using.

(5). Implemented action remain to the comments made by ECD (Pathein) on the 5th monitoring report are taken the necessary measures by the project proponent.

The next monitoring reports would be submitted accordingly as scheduled.