



#### **Bi-Annual Environmental Monitoring Report**

# SHWE TAUNG MINING COMPANY LIMITED

# Mudstone Quarry Biannual Environmental Monitoring Report (December 2022 to May 2023)

This page is a record of all revisions of this document. All previous issues are hereby superseded and are to be destroyed.

|     | February                 | Bi-annual   | - Ihiii                                 | our -                          | A                            |
|-----|--------------------------|-------------|---|--------------------------------|------------------------------|
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# ၁ စီမံကိန်း မိတ်ဆက်

# ၁.၁ အကျဉ်းချုပ်အစီရင်ခံစာ

ရွှေတောင်ဘိလပ်မြေကုမ္ပဏီလီမိတက်သည် မြန်မာနိုင်ငံ၌ ကဏ္ဍမျိုးစုံတွင် စီးပွားရေးလုပ်ငန်းအမျိုးမျိုးတို့ကို ပိုင်ဆိုင်လုပ်ကိုင် လည်ပတ်နေသော Shwe Taung Group (STG) ၏ အစိတ်အပိုင်းတစ်ရပ်အနေဖြင့် မြန်မာနိုင်ငံ၊ မန္တလေးတိုင်းဒေသကြီး၊ သာစည်မြို့နယ်၊ ပြည်ညောင်ကျေးရွာတွင် ၎င်း၏ တည်ရှိနေပြီးသော ရွှံ့ကျောက်တိုးချဲ့ ထုတ်လုပ်မှုတစ်ရပ်ကို ဆောင်ရွက်ရန် စီစဉ်လျက်ရှိပါသည်။ စီမံကိန်းသည် ရွှံ့ကျောက်ထုတ်လုပ်မှုကို တစ်နှစ်လျှင် တန် ၉၇,၀၀၀ မှ တန် ၂၉၀,၀၀၀ ထိ တိုးချဲ့ ထုတ်ယူရန် ရည်ရွယ်ပါသည်။ စီမံကိန်းတည်နေရာကို ပုံ ၁ တွင် ဖော်ပြထားပါသည်။

STC သည် ရွှံ့ကျောက်ကျင်းစီမံကိန်းအတွက် ပတ်ဝန်းကျင်ထိခိုက်မှုဆန်းစစ်ခြင်း (EIA) ကို ဆောင်ရွက်ရန် Environmental Resources Management (ERM)- Hong Kong Limited ထံသို့ တာဝန်လွှဲအပ်ခဲ့ပါသည်။

ရွှံ့ကျောက်ကျင်းသည် STC ဘိလပ်မြေစက်ရုံ၏ အနောက်ဘက်တွင် တည်ရှိပါသည်။ ရွှံ့ကျောက်ကျင်းနှင့် STC ဘိလပ်မြေစက်ရုံ အရှေ့ဘက်ရှိ ထုံးကျောက်ကျင်းနှင့် စစ်ကိုင်းတိုင်းဒေသကြီး၊ ကလေးဝမြို့နယ်ရှိ ကျောက်မီးသွေးသတ္တုတွင်းတို့သည် ကုန်ကြမ်းများကို ထောက်ပံ့ပေးလျက် STC ဘိလပ်မြေစက်ရုံတိုးချဲ့မှုကို အထောက်အပံ့ပြုသွားမည်ဖြစ်ပါသည်။

ရွှေတောင်သတ္တုတူးဖော်ထုတ်လုပ်ရေးကုမ္ပဏီလီမိတက် (STM) သည် ရွှံ့ကျောက်ထုတ်လုပ်မှုလုပ်ငန်းအတွက် ပတ်ဝန်းကျင် ထိခိုက်မှုအစီရင်ခံစာကို ၂၀၂၂ ခုနှစ် နိုဝင်ဘာလ ၁၈ ရက်နေ့တွင် သယံဧာတနှင့်သဘာဝပတ်ဝန်းကျင်ထိန်းသိမ်းရေး ဝန်ကြီးဌာန (MONREC)၊ ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဦးစီးဌာန (ECD) ထံမှ အတည်ပြုချက် ရယူခဲ့သည်။ ရွှံ့ကျောက်ထုတ်ယူခွင့် လိုင်စင်သည် ၂၀၂၂ ခုနှစ် နိုဝင်ဘာ ၁၅ ရက်တွင် သက်တမ်းကုန်ဆုံးခဲ့ပြီး ၂၀၂၃ ခုနှစ် ဇွန် ၂၈ ရက်တွင် MONREC မှ လိုင်စင်သက်တမ်းတိုးခြင်းကို လက်ခံရရှိခဲ့ပြီး ယခု အစီရင်ခံသည့်ကာလအတွင်း ရွှံ့ကျောက်ထုတ်ယူခြင်း မရှိကြောင်း သိရသည်။ ထို့ကြောင့် ရွှေတောင်သတ္တုတူးဖော်ရေးကုမ္ပဏီလီမိတက်သည် ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဦးစီးဌာန၏ လုပ်ငန်းစဉ်များ၊ ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဦးစီးဌာန၏ လုပ်ငန်းစဉ်များ၊ ပတ်ဝန်းကျင်ထိန်းသိမ်းရေးဥပဒေနှင့် နည်းဥပဒေများ၊ ပတ်ဝန်းကျင်စီမံခန့်ခွဲမှု အစီအစဉ်များကို လိုက်နာဆောင်ရွက်လျက်ရှိပြီး ၂၀၂၂ ခုနှစ်၊ စက်တင်ဘာလမှ ၂၀၂၃ ခုနှစ်၊ ဖေဖော်ဝါရီလအတွက် ပတ်ဝန်းကျင်ဆိုင်ရာ စောင့်ကြပ်ကြည့်ရှုစစ်ဆေးခြင်း အစီရင်ခံစာကို တင်ပြခြင်း ဖြစ်ပါသည်





#### **Bi-Annual Environmental Monitoring Report**

#### 1. Introduction

#### 1.1 Executive Summary

Shwe Taung Cement Company Ltd. (STC), is planning an expansion of the mudstone production at its existing mudstone quarry in Pyi Nyaung Village, Thazi Township in the Mandalay region of Myanmar (the Project). The Project aims to expand extraction of mudstone from 97,500 tonnes to 290,000 tonnes per year. The location of the Project is shown in Figure 1 and 1.2. STC has commissioned Environmental Resources Management (ERM)-Hong Kong, Limited to undertake the Environmental Impact Assessment (EIA) for the mudstone guarry Project.

The mudstone quarry is located to the west of the STC cement plant (Figure 1.1). The limestone and mudstone quarries as well as a coal mine in Kalaywa township of Sagaing region are operated by Shwe Taung Mining (STM), subsidiary of Shwe Taung Cement (STC) which supply raw materials exclusively to the STC cement plant. The limestone quarry, mudstone quarry and coal mine of STM are thus considered as associated facilities of the STC cement plant.

Shwe Taung Mining (STM) Co., Ltd. received the approval letter from Environmental Conservation Department (ECD), Ministry of Natural Resources and Environmental Conservation (MONREC) for the project of the Mudstone Quarry EIA report on 18th November 2022. However, the Mudstone Extraction License was expired on 15th November 2022 and received the license renewal from MONREC on 28th June 2023. As such, there was no extraction of mudstone during the reporting period. STM conducted environmental monitoring program in line with Environmental Management Plan and comply Environmental Conservation Law and Rules, the Procedure of ECD and submit this biannual environmental monitoring report for December 2022 to May 2023.



# SHWE TAUNG MINING CO.,LTD.

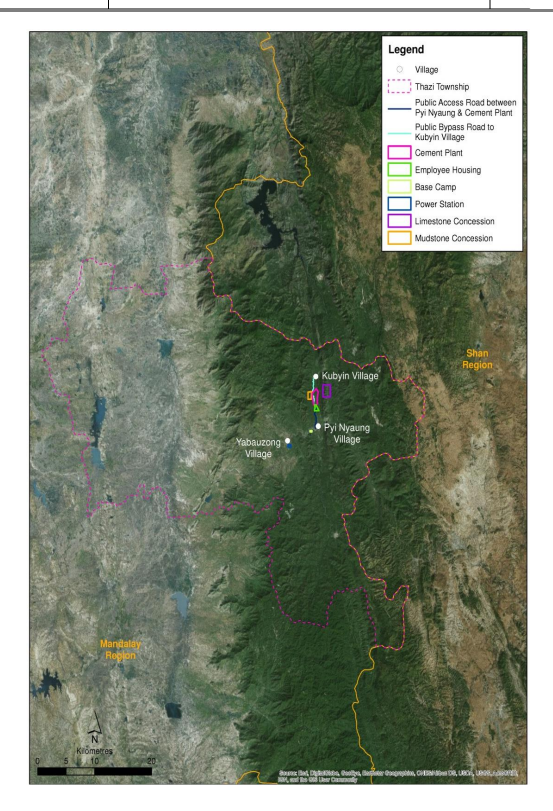


Figure 1 Location of the Mudstone Quarry (Township Level)





#### **Bi-Annual Environmental Monitoring Report**

#### 1.2 Purpose of Environmental Monitoring

Monitoring is a means of verifying the effectiveness of the management and mitigation measures contained within the management plans listed in STC EIA for Cement Plant.

- 1) The Environmental Engineers from HSE department of Cement Plant shall do the following:
  - Monitor and implement the this ESMP at site;
  - Conduct Environmental monthly inspection checklist audit;
  - Monitor laboratory personnel while conducting their water sampling and testing method;
  - Assist and monitor the implementation of Waste Management; and
  - Monitor and review the air emission test result for compliance recommendation.
- All inspection checklist audit finding that needs rectification shall be recorded in Environmental and Social tracker and will be assigned by Environmental Manager to concerned department head for rectification.
- 3) All water, effluent and air emission test results will be compiled for review and analyses by Environmental Manager and approved by Head of HSE Department.
- 4) All generated waste according to their classification and final disposal will be entered to waste management matrix for monthly report.
- 5) The Environmental Executive will be implementing and monitoring within the project area, new infestation and according to BAP.





#### **Bi-Annual Environmental Monitoring Report**

#### 1.3 Health, Social and Environment (HSE) Department

Shwe Taung Cement Co., Ltd. established HSE Department and responsibility of HSE Department are as follows.

- 1) Implementation of Environmental Management Plans of approved EIA report of STM Cement Plant, Comply Rules and Regulations of Environmental Conservation, report Environmental Monitoring
- 2) Supervise third party stakeholders, contractors and other organizations for environmental monitoring program
- 3) Monitoring environmental impact and report the relevant documents
- 4) Promote the ability of employees by conducting knowledge sharing training and awareness on environmental conservation.

#### 2. Environmental Performance Indicators and Monitoring Schedule

Physical, biological and social environmental management components of particular significance have been identified as performance indicators. A comprehensive monitoring plan for each performance indicator has been prepared for all phases of the Project, presented in Table 1.0.

This includes the parameters to be measured, methods to be utilized, sampling locations, frequency of measurements, detection limits and responsibilities for implementation and supervision.

Impact monitoring will be undertaken during the life of the Project to verify the predicted levels of residual impacts from the Project and the effectiveness of the various management plans and mitigation measures. Shwe Taung Mining Co., Ltd. will prepare an environmental monitoring report and submit to the Ministry of Natural Resources and Environmental Conservation, MONREC in every six months as per the EIA Procedure requirements.





Table 1 - Environmental Monitoring Program

|                                   |   | 1  | onmentar work   |   | _              | B   |  |  |
|-----------------------------------|---|--|---|---|----------------|---|--|--|
| Project Stage/<br>Component       | Potential<br>Impact                         | Parameters to be Monitored   | Location  | Measurements  | Frequency      | Responsibility  |  |  |
| Operation /<br>Mudstone<br>Quarry | Inspection of mitigation compliance         | General compliance with mitigation measures presented in the ESMP.   | Project activity areas  | Visual<br>inspection of<br>all active work<br>areas and<br>inspection of<br>records | Weekly         | HSE Team of Appointed Contractor and STM HSSE Department Head and Environmental Manager |  |  |
| Operation /<br>Mudstone<br>Quarry | Dust Impacts                                | Dust<br>deposition   | Cement Plant, Ku Pyin and Pyi Nyaung Villages (Error! Reference source not found.)  | Dust<br>deposition<br>gauge   | Monthly        | STM HSSE<br>Department<br>Head and<br>Environmental<br>Manager                          |  |  |
| Operation /<br>Mudstone<br>Quarry | Discharge of treated wastewater and runoff. | Check compliance with Myanmar National Environmental Quality (Emissions) Guidelines for site runoff and wastewater discharges (for BOD, COD, TSS, oil and grease, pH, total coliform bacteria, total nitrogen, total phosphorus) | Sampling at:  1. Ku Pyin River,  2. Reservoir, and  3. Pyi Nyaung Village  4. Ye Shin Chaung creek  5. Mudstone runoff area | Standard<br>analytical<br>methods   | Monthly        | STM HSSE Department Head and Environmental Manager                                      |  |  |
| Operation /<br>Mudstone<br>Quarry | Noise and vibration                         | Check compliance with noise levels specified in Myanmar National Environmental Quality (Emission) Guidelines   | Ku Pyin Village<br>and Pyi Nyaung<br>Village  | Standard<br>analytical<br>methods   | Twice per year | STM HSSE<br>Department<br>Head and<br>Environmental<br>Manager                          |  |  |





#### **Bi-Annual Environmental Monitoring Report**

| Project Stage/<br>Component       | Potential<br>Impact | Parameters to be Monitored             | Location                              | Measurements                      | Frequency      | Responsibility   |
|-----------------------------------|---------------------|--|---------------------------------------|-----------------------------------|----------------|--|
|                                   |                     | (2015) for<br>noise.                   |                                       |                                   |                |  |
| Operation /<br>Mudstone<br>Quarry | Soil and sediment   | As per<br>parameters in<br>Section 5.5 | At mudstone<br>quarry run off<br>area | Standard<br>analytical<br>methods | Twice per year | STM HSSE<br>Department<br>Head and<br>Environmental<br>Manager |

# 3. Project Information

#### 3.1 Project Location

The 165-acre mudstone quarry is located west of the STC cement plant (Figure 3.1). The concession to operate the mudstone quarry is renewed annually with the Forest Department since the concession was initially granted on 31 October 2013. An operating agreement for small-scale production of mineral was signed on 13 December 2017 with No. (1) Mining Enterprise of the Ministry of Natural Resources and Environmental Conservation (MONREC) for a five (5) year term. New medium-scale production of mineral was signed on 28 June 2023 with No. (1) Mining Enterprise of the Ministry of Natural Resources and Environmental Conservation (MONREC).





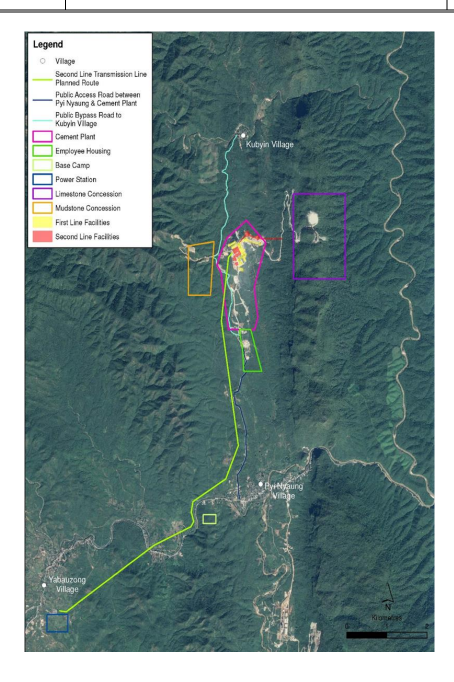


Figure 2. Location of STM Mudstone Quarry





#### **Bi-Annual Environmental Monitoring Report**

#### 3.2 Project Description

Mudstone extraction is currently undertaken by open excavation approximately 500 m above sea level to provide raw material for the existing cement plant. The extracted mudstone is transported by truck to the cement plant, which requires 97,500 tonnes of mudstone per annum to meet the current production capacity. Expansion of the STC Cement Plant with a second kiln will require an additional 262,260 tonnes of mudstone per year bringing the total to 359,760 tonnes of required mudstone per year. The life of the mudstone quarry is estimated at around 55 years based on annual mining volumes of approximately 290,000 tonnes.

All land leased to date by the company is state-owned forest land. With the exception of a small amount of land to accommodate the new transmission line, no new land is required to accommodate the expanded facilities.

During the reporting period of **December 2022 to May 2023**, there was no operation of mudstone quarry.





#### **Bi-Annual Environmental Monitoring Report**

# 4. Environmental Monitoring Program

#### 4.1 Dust Monitoring

Cement industry is a potential anthropogenic source of air pollution. Cement manufacturing is a highly energy intensive process, in other word intensive fuel consumption for clinker making and resulting in emissions. The cement dust produced by cement manufacturing units i.e. calcining, crushing, grinding, packing, loading/unloading are considered one of the most pollutants such as PM10, PM2.5, SO2 and NO2 which affect the surrounding environment.

Stack Emission monitoring from Kiln System is measured with Testo PG-350 Portable Combustion and Emission Analyzer. Ambient Air Quality monitoring is measured with portable HAZ-SCANNER™ EPAS device.

Dust deposition gauges have been installed in Kubyin and Pyi Nyaung Villages and STM monitored dust deposition with 15points at cement plant and limestone quarry, cement plant housing/ accommodation area, Ku Pyin and Pyi Nyaung village.

#### 4.1.1 Monitoring Result for Dust Deposition Monitoring

STM monitored dust deposition with 6 points at cement plant, housing/ accommodation area, Ku Pyin and Pyi Nyaung village. Water suppression was also undertaken on the roads by using the water from sedimentation ponds to mitigate dust emission on surrounding area in plant site, quarries and plant accommodation area.

Please refer the table 10 for dust deposition monitoring results from July 2023 to December 2023.

| No | Monitoring Location               | Latitude     | Longitude    |
|----|-----------------------------------|--------------|--------------|
| 1  | STM Accommodation (Ingyin Hostel) | 20°51'23.1"N | 96°23'34.7"E |
| 2  | STM Accommodation (55acres)       | 20°50'54.5"N | 96°23'34.8"E |
| 3  | Ku Pyin (Behind Library)          | 20°53'26.9"N | 96°23'24.8"E |
| 4  | Ku Pyin (Primary School)          | 20°53'25.7"N | 96°23'33.6"E |
| 5  | Pyi Nyaung (Near Main Road)       | 20°49'09.5"N | 96°23'50.9"E |
| 6  | Pyi Nyaung (Information Center)   | 20°49'03.9"N | 96°23'40.6"E |







Figure 8 – Dust Deposition Monitoring

Table 10 – Dust Deposition Monitoring results at Workers Accommodation, Ku Pyin and Pyi Nyaung villages from July 2023 to December 2023

| Date: July 2023 to Dec 2023        | Samplers: Jerico E. Agitan, Khaing Khaing Tun, Nay Hlaing Oo |             |             |             |             |             |             |  |  |
|------------------------------------|--|-------------|-------------|-------------|-------------|-------------|-------------|--|--|
|                                    | Test Result  |             |             |             |             |             |             |  |  |
| Parameter                          | Australia &<br>New<br>Zealand<br>Guideline<br>(g/m2/Day)     | Dec<br>2022 | Jan<br>2023 | Feb<br>2023 | Mar<br>2023 | Apr<br>2023 | May<br>2023 |  |  |
| STM Accommodation (Ingyin Hostel)  |  | 0.72        | 0.40        | 0.95        | 0.61        | 0.55        | 0.73        |  |  |
| STM Accommodation (55acres)        |  | 0.72        | 0.30        | 0.54        | 0.51        | 0.34        | 0.42        |  |  |
| Ku Pyin<br>(Behind Library)        | 1.191  | 0.47        | 0.29        | 0.91        | 0.62        | 0.32        | 0.30        |  |  |
| Ku Pyin<br>(Primary School)        | 1.131  | 0.45        | 0.27        | 0.51        | 1.22        | 0.45        | 1.44        |  |  |
| Pyi Nyaung<br>(Near Main Road)     |  | 0.38        | 0.29        | 1.07        | 0.80        | 0.27        | 0.56        |  |  |
| Pyi Nyaung<br>(Information Center) |  | 0.45        | 0.29        | 0.48        | 0.71        | 0.46        | 0.35        |  |  |





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# 4.2 Ambient Air Monitoring

#### 4.2.1 Monitoring Location

#### 4.2.1.1 Location Map for Ambient Air Monitoring

Ambient air quality monitoring location had been selected by identifying potentially affected with consideration given to the prevailing wind conditions through Operation and Construction activities.

| No | Monitoring Location      | Latitude      | Longitude     |
|----|--------------------------|---------------|---------------|
| 1  | AQ1_Worker Accommodation | 20°50'56.15"N | 96°23'35.97"E |
| 2  | AQ2_Ku Pyin Village      | 20°53'20.47"N | 96°23'27.58"E |
| 3  | AQ3_Pyi Nyaung Village   | 20°49'4.58"N  | 96°23'40.42"E |



Figure 4. Ambient Air Quality Monitoring



# SHWE TAUNG MINING CO.,LTD.

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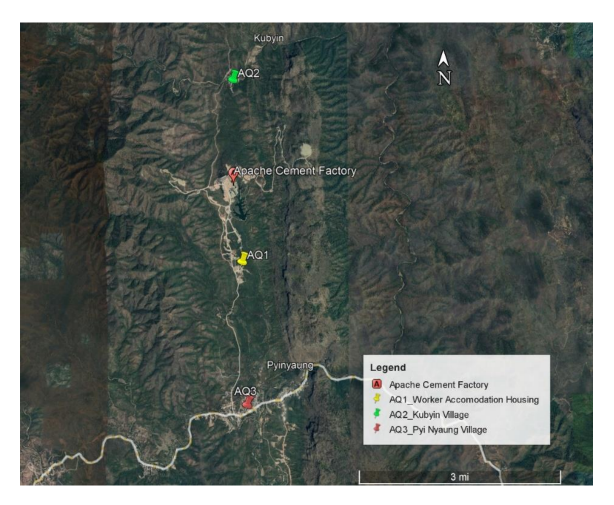


Figure 5 - Location Map of Ambient Air Monitoring at STM Mudstone

#### 4.2.2 Monitoring Method

The portable HAZ-SCANNER™ EPAS wireless environmental perimeter air station is easily deployed as an ambient air quality monitor to measure and document critical U.S. EPA criteria pollutants including nitrogen dioxide, sulfur dioxide, ozone, carbon dioxide, particulates, VOCs, and more. The EPAS provides direct readings in real time with data logging capabilities.

Web link: https://www.skcinc.com/catalog/pdf/instructions/EPAS%20manual%20v.3.1.pdf





#### **Bi-Annual Environmental Monitoring Report**

# 4.2.3 Monitoring Result for Ambient Air Quality Monitoring

Table 4 - Summary of Ambient Air Quality Monitoring at Worker Accommodation from June to November 2023

|                                | Ambient Air Monitoring by Haz-scanner |                       |                                |             |             |             |             |             |  |  |
|--------------------------------|---------------------------------------|-----------------------|--------------------------------|-------------|-------------|-------------|-------------|-------------|--|--|
| Date: July 2023 to<br>Dec 2023 | Machine Nar                           |                       | Operator: Nay Hlaing Oo        |             |             |             |             |             |  |  |
|                                |                                       |                       | Location: Worker Accommodation |             |             |             |             |             |  |  |
|                                | Test Result                           |                       |                                |             |             |             |             |             |  |  |
| Parameter                      | Averaging<br>Period                   | Guideline<br>Value in | Dec<br>2022                    | Jan<br>2023 | Feb<br>2023 | Mar<br>2023 | Apr<br>2023 | May<br>2023 |  |  |
|                                | Period                                | ναιμε in<br>μg/m3     | 2022                           | 2023        | 2023        | 2023        | 2023        | 2023        |  |  |
| Nitrogen dioxide               |                                       | 200                   |                                |             |             |             |             |             |  |  |
| Ozone                          |                                       | 100                   |                                |             |             |             |             |             |  |  |
| PM10                           |                                       | 50                    | -                              |             |             |             |             |             |  |  |
| PM2.5                          | •                                     | 25                    | Sent Air                       | Quality Mo  | _           |             | S for manu  | facturer's  |  |  |
| Sulphur dioxide                | 24 hours                              | 20                    | - calibration                  |             |             |             |             |             |  |  |
| Carbon dioxide                 | 21110010                              | ppm                   |                                |             |             |             |             |             |  |  |
| Carbon monoxide                | 1                                     | 10 ppm                |                                |             |             |             |             |             |  |  |

Table 5 - Summary of Ambient Air Quality Monitoring at Pyi Nyaung village from June to November 2023

|                               |                         | Ambient Air                    | Monitoring I   | by Haz-sca | nner       |            |             |    |  |
|-------------------------------|-------------------------|--------------------------------|--|------------|------------|------------|-------------|----|--|
| Date: Jul 2023 to<br>Dec 2023 | Machine Nar scanner (EP |                                | Operator: Nay Hlaing Oo  |            |            |            |             |    |  |
|                               |                         |                                |  | L          | ocation: F | Pyi Nyaung | l           |    |  |
|                               | ECD/ WI<br>Guid         |                                | Test Result  |            |            |            |             |    |  |
| Parameter                     | Averaging<br>Period     | Guideline<br>Value in<br>µg/m3 | Dec 2022         Jan 2023         Feb 2023         Mar 2023         Apr 2023               |            |            |            | May<br>2023 |    |  |
| Nitrogen dioxide              |                         | 200                            |  |            |            |            |             | 77 |  |
| Ozone                         |                         | 100                            |  |            |            |            |             | 49 |  |
| PM10                          |                         | 50                             |  |            |            |            |             | 25 |  |
| PM2.5                         |                         | 25                             | Sent Air Quality Monitoring device to US for manufacturer's calibration  14  60  388  0.13 |            |            |            |             |    |  |
| Sulphur dioxide               | 24 hours                | 20                             |  |            |            |            |             |    |  |
| Carbon dioxide                |                         | ppm                            |  |            |            |            |             |    |  |
| Carbon monoxide               |                         | 10 ppm                         |  |            |            |            |             |    |  |





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Table 6 - Summary of Ambient Air Quality Monitoring at Ku Pyin village from June to November 2023

|                               |                             | Ambient Ai                     | r Monitoring  | by Haz-sc   | anner       |             |             |             |  |
|-------------------------------|-----------------------------|--------------------------------|---|-------------|-------------|-------------|-------------|-------------|--|
| Date: Jul 2023 to<br>Dec 2023 | Machine Na<br>scanner (Ef   |                                | Operator:   | Nay Hlaing  | Oo          |             |             |             |  |
|                               |                             |                                | Location: Ku Pyin   |             |             |             |             |             |  |
|                               | ECD/ WHO / IFC<br>Guideline |                                | Test Result   |             |             |             |             |             |  |
| Parameter                     | Averagin<br>g Period        | Guideline<br>Value in<br>µg/m3 | Dec 2022  | Jan<br>2023 | Feb<br>2023 | Mar<br>2023 | Apr<br>2023 | May<br>2023 |  |
| Nitrogen dioxide              |                             | 200                            |   |             | •           |             | -           | 57          |  |
| Ozone                         |                             | 100                            |   |             |             |             |             | 35          |  |
| PM10                          |                             | 50                             |   |             |             |             |             | 28          |  |
| PM2.5                         | 24 hours                    | 25                             | Sent Air Quality Monitoring device to US for manufacturer's calibration |             |             |             |             |             |  |
| Sulphur dioxide               |                             | 20                             | 170   |             |             |             |             |             |  |
| Carbon dioxide                |                             | ppm                            | 370<br>0.12   |             |             |             |             |             |  |
| Carbon monoxide               |                             | 10 ppm                         |   |             |             |             |             |             |  |

Note: Result that exceeded the guideline limit is highlighted in red.

\*Note: This data submitted to ECD on a monthly basis

#### 4.2.4 Air Quality Index

The HAZ-SCANNER™, ambient air quality monitoring system, provides a comprehensive data of current air contaminants in a project location. Then, air monitoring data of pollutants is processed into a dimensionless unit called the "Air Quality Index" (AQI); it serves as an information medium for the people to know the air quality health of their location and takes preventative steps accordingly (public participation). As instructed from Meiktila ECD to HSE Department in September 2023, STM has updated this bi-annual monitoring report and verified with Meiktila ECD on the reporting format during last quarter of 2023. Meiktila ECD accepted the updated report during January 2023. Therefore, STM has updated the AQI results in all bi-annual monitoring reports of STM Cement Plant during January – February 2023.

The AQI is divided into six categories. Each category corresponds to a different level of health concern. Each category also has a specific color. Thus, the AQI is a beneficial tool for the company, public, stakeholders, and regulators to understand the current state of air quality. The color makes it easy for people to quickly determine whether air quality is reaching unhealthy levels in their communities.

| Daily AQI Color | Levels of Concern              | Values of Index | Description of Air Quality  |
|-----------------|--------------------------------|-----------------|---|
| Green           | Good                           | 0 to 50         | Air quality is satisfactory, and air pollution poses little or no risk.   |
| Yellow          | Moderate                       | 51 to 100       | Air quality is acceptable. However, there may be a risk for some people, particularly those who are unusually sensitive to air pollution. |
| Orange          | Unhealthy for Sensitive Groups | 101 to 150      | Members of sensitive groups may experience health effects. The general public is less likely to be affected.                              |
| Red             | Unhealthy                      | 151 to 200      | Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects. |
| Purple          | Very Unhealthy                 | 201 to 300      | Health alert: The risk of health effects is increased for everyone.   |
| Maroon          | Hazardous                      | 301 and higher  | Health warning of emergency conditions: everyone is more likely to be affected.   |





#### **Bi-Annual Environmental Monitoring Report**

Figure 6 - AQI Basics for Ozone and Particle Pollution

Table 7 - Summary of AQI at Plant Site from June to November 2023

|                      |                         |       |             | Α           | ir Quality  | / Index (A                | (QI)   |   |  |
|----------------------|-------------------------|-------|-------------|-------------|-------------|---------------------------|--|---|--|
| Date: Jul<br>2023 to | Machine<br>Haz-scan     |       | Operato     | r: Nay H    | laing Oo    |                           |  |   |  |
| Dec 2023             | (EPAS)                  | illei |             |             |             | Location                  | n: Worke   | er Accom  | modation   |
|                      |                         |       |             |             |             |                           | AQI F  | Results   |  |
| Parameter            | Averagi<br>ng<br>Period | Unit  | Dec<br>2022 | Jan<br>2023 | Feb<br>2023 | Mar<br>2023               | Apr<br>2023  | May<br>2023   | Sensitive Group  |
| PM <sub>10</sub>     | 24 hour                 | ug/m3 |             |             |             |                           |  |   | People with respiratory disease are the group most at risk.  |
| PM <sub>2.5</sub>    | 24 hour                 | ug/m3 |             |             |             |                           |  | People with respiratory or heart disease, the elderly and children are the groups most at risk. |  |
| Carbon<br>monoxide   | 8 hour                  | ppm   |             |             |             |                           |  |   | People with heart disease are the group most at risk.        |
| Ozone                | 8 hour                  | ppb   | - Sei       |             |             | toring dev<br>r's calibra |  | S for   | Children and people with asthma are the groups most at risk. |
| Nitrogen<br>dioxide  | 1 hour                  | ppb   |             |             |             |                           | People with asthma or other respiratory diseases, the elderly, and children are the groups most at risk. |   |  |
| Sulphur<br>dioxide   | 1 hour                  | ppb   |             |             |             |                           |  | People with asthma are the group most at risk.  |  |

Remark: PM2.5 values are majorly impacted by human activities (forest firing & open burning, etc.) from surrounding environment

Table 8 - Summary of AQI at Pyi Nyaung Village from June to November 2023





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|                      |                     |       |                         | Air        | Quality I | ndex (AQ                               | )               |   |  |  |  |
|----------------------|---------------------|-------|-------------------------|------------|-----------|--|-----------------|---|--|--|--|
| Date: Jul<br>2023 to | Machine Nat         |       | Operato                 | r: Nay Hla | aing Oo   |  |                 |   |  |  |  |
| Dec 2023             | scanner (EP         | A3)   |                         |            |           | Locat                                  | ion: Pyi N      | lyaung Villa  | age  |  |  |
|                      |                     |       |                         |            |           |  | AQI Re          | sults   |  |  |  |
| Parameter            | Averaging<br>Period | Unit  | Dec<br>2022             | •          |           | May<br>2023                            | Sensitive Group |   |  |  |  |
| PM <sub>10</sub>     | 24 hour             | ug/m3 |                         |            |           |  |                 | 21  | People with respiratory disease are the group most at risk.  |  |  |
| PM <sub>2.5</sub>    | 24 hour             | ug/m3 |                         |            |           |  |                 |   | People with respiratory or heart disease, the elderly and children are the groups most at risk.          |  |  |
| Carbon<br>monoxide   | 8 hour              | ppm   | the group most at risk. |            |           |  |                 | People with heart disease are the group most at risk. |  |  |  |
| Ozone                | 8 hour              | ppb   | Sent A                  |            |           | ring device to US for s calibration 23 |                 |   | Children and people with asthma are the groups most at risk.   |  |  |
| Nitrogen<br>dioxide  | 1 hour              | ppb   |                         |            |           |  |                 | 39  | People with asthma or other respiratory diseases, the elderly, and children are the groups most at risk. |  |  |
| Sulphur<br>dioxide   | 1 hour              | ppb   | •                       |            |           |  |                 | 33  | People with asthma are the group most at risk.   |  |  |

Table 9 - Summary of AQI at Ku Pyin Village from June to November 2023

|                      |                         |       |             |             | Air Quali   | ty Index (  | AQI)      |              |  |  |  |  |
|----------------------|-------------------------|-------|-------------|-------------|-------------|-------------|-----------|--------------|--|--|--|--|
| Date: Jul<br>2023 to | Machine<br>Haz-scan     |       | Operato     | r: Nay Hla  | aing Oo     |             |           |              |  |  |  |  |
| Dec 2023             | (EPAS)                  |       |             |             |             | Lo          | cation: K | u Pyin Villa | age  |  |  |  |
|                      | , ,                     |       |             |             |             |             | AQI F     | Results      |  |  |  |  |
| Parameter            | Averagi<br>ng<br>Period | Unit  | Dec<br>2022 | Jan<br>2023 |             |             |           | May<br>2023  | Sensitive Group  |  |  |  |
| PM <sub>10</sub>     | 24 hour                 | ug/m3 |             |             |             |             |           | 26           | People with respiratory disease are the group most at risk.  |  |  |  |
| PM <sub>2.5</sub>    | 24 hour                 | ug/m3 | =           |             |             |             |           |              | People with respiratory or heart disease, the elderly and children are the groups most at risk.          |  |  |  |
| Carbon<br>monoxide   | 8 hour                  | ppm   | Sent A      | ir Quality  | Monitorina  | g device to | US for    | 1            | People with heart disease are the group most at risk.  |  |  |  |
| Ozone                | 8 hour                  | ppb   |             |             | cturer's ca |             |           | 13           | Children and people with asthma are the groups most at risk.   |  |  |  |
| Nitrogen<br>dioxide  | 1 hour                  | ppb   |             |             |             |             |           |              | People with asthma or other respiratory diseases, the elderly, and children are the groups most at risk. |  |  |  |
| Sulphur<br>dioxide   | 1 hour                  | ppb   |             |             |             |             |           | 87           | People with asthma are the group most at risk.   |  |  |  |

#### 4.2.5 Evaluation





#### **Bi-Annual Environmental Monitoring Report**

There were no Ambient Air monitoring results at Cement Plant Accommodation area, Pyi Nyaung and Ku Pyin villages from February 2022 to April 2023 because Air Quality Monitoring device (portable HAZ-SCANNER™ EPAS device) was sent to United States for manufacturer's calibration. Unfortunately, Ambient Air Monitoring results were available only for May 2023 in Pyi Nyaung and Ku Pyin villages. This is due to the absence of monitoring results for June 2023, attributed to a power supply cable error for HAZ-SCANNER during that period. All results are within Myanmar National Environmental Quality (Emission) Guidelines (2015), except higher results of SO₂ in May 2023.

STC has investigated the reason of SO₂ result more than Myanmar National Environmental Quality (Emission) Guidelines (2015) as STC uses the low Sulphur content in coal that used as fuel for cement production as stated in STC Cement Plant EIA report. STC has analyzed the monitoring results from the portable HAZ-SCANNER™ EPAS device and found out that SO₂ results were a lot higher during day time and less value at night time. This indicate that the plant is operating 24 hours and it couldn't be less during night time.

AQI across the globe considers the number of pollutants (most of the developed countries and some developing countries considers PM2.5 to measure the overall status of air quality being monitored), averaging time for which pollutants are measured, calculation method to compute air quality indices for each pollutant, calculation mode to aggregate the overall index, scale of an index, categories, color coding scheme, and related descriptive terms of the pollutants. There are many air quality index models to represent air quality level in the world. STC selected to assess ambient air quality results in Pyi Nyaung area based on AirNow, which is a partnership with the U.S. Environmental Protection Agency (EPA), color-coded index standards.

By analyzing all the AQI results, it is noted that PM2.5 values are majorly impacted by human activities (forest firing & open burning, etc.) from surrounding environment. STC will raise the public awareness among cement plant community and also disclosed these air quality monitoring results and AQI results at Pyi Nyaung Information Center and Ku Pyin library according to STC Stakeholder Engagement Plan.

STC was looking other factors that can be impacting on SO<sub>2</sub> results and found out that it was related to emission of mobile vehicles that were higher SO<sub>2</sub> than Kiln emission by using Testo PG-350 Portable Combustion and Emission Analyzer at STC Apache cement plant. There were a lot of heavy machineries and trailer trucks movement during day time and only trailer trucks movement during night time. So STC has raised awareness among the vehicle drivers to stop when they are parking or waiting, with sticker campaign "Turn Off Your Engine While Waiting or Parked" at Apache Cement plant.

Moreover, there were regular device servicing and maintenance with NANOVA, authorized supplier of Myanmar of EPAS device, in January and March 2020 during the reporting period. The detail servicing records are attached at Appendix.

Carried out sensor checking, testing using zeroing filter and internal tube cleaning by supplier 3 times due to sensor error reading of Haz-scanner devices.

For DeSOx and DeNOx installation meeting held at Mandalay ECD on 6<sup>th</sup> December 2019. Representatives from Mandalay ECD and Professors from Mandalay Technological University went to Apache Cement Factory on 21<sup>st</sup> January 2020. According to MTU, they visited individual cement plant and come out the design of Emission Control. STC submitted the data for emission control to MDY ECD for design of emission control from all cement plants on 31<sup>st</sup> March 2020 according to their instruction.

#### 4.2.6 Air Quality Mitigation Measures

Table 11 – Air Quality Management

| Affecte<br>d<br>Aspect | Mitigation Measures | Action Taken | Photos |
|------------------------|---------------------|--------------|--------|
|------------------------|---------------------|--------------|--------|





|                | The discharge to kiln stack at both new and existing plant will be fitted with continuous emission monitoring capable of real-time measurement of NO2, SO2, Particulate Matter and O2 and transmitted to the operator control room. They will not exceed those outlined in Myanmar National Environmental Quality Emission Guidelines (2015) for cement and lime manufacturing and should be further reduced as far as practicable. | CEMS equipment parts have already arrived to Apache Cement Plant on 19 Nov 2019. Calibration gas cylinder and regulator 6pcs (1set) will be arrived cement plant in July 2020. | THE STATE OF THE S |
|----------------|---|--|--|
| Air<br>Quality | New kiln stack shall be fitted with sampling platform and two sampling ports at 90 degrees. Sampling ports should be four-inch (minimum) inner diameter threaded pipe connections with a cap. This is primarily to allow calibration of in stack continuous monitoring systems but was also allow for monitoring of additional parameters if needed in the future.  | Completed and installed. (See in Section 3.1.3 for stack emission monitoring results)  | Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port on each Kin Stack for CEMS Ten 1999s  Installation of 5 sampling port of 5 sampling por |
|                | Emission concentrations of NOx, SO2 and<br>PM from existing and proposed kiln system<br>and clinker cooler will exceed those outlined<br>in Myanmar National Environmental Quality<br>Emission Guidelines (2015) for cement and<br>lime manufacturing and should be further<br>reduced as far as practicable.   | Regular monitoring (See in Section 3.1.3 for stack emission monitoring results)  | Monthly Stands Emission Montroling  Les 2009  Use 2, 6th Stank  Line 3, 6th Stank  Line 2, 6th Stank  Line 3, 6th Stank  Line 2, 6th Stank  Line 2 |
|                | An occupational exposure monitoring<br>program for workers will be put in place to<br>monitor indoor air quality.   | Completed by HR & OHS. Result TBA<br>ECD conducted test for Exposure Limits  |  |
|                | Reduce number of material transfer points by<br>simple, linear layout for material handling<br>operations;  | Completed and installed for line 1 and line 2 design   | the set of primary the distance of the set of primary the set of primary the distance of the set of |
|                | Use of enclosed belt conveyors for material<br>transportation and emission controls at<br>transfer points;  | Implementation on line 2   |  |
|                | Regular cleaning of conveyor belt systems;  | Included in PME scope (Regular<br>Maintenance of bag filter and electrostatic<br>precipitator, see in Appendix)  |  |
|                | Crushed and blended raw materials should<br>be stored in covered or closed bays;  | Additional silo constructed in line 2  |  |





| Pulverized coal should be stored in silos or<br>closed storage;   | Implemented  |                           |
|---|--|---------------------------|
| <ul> <li>Clinker should be stored in covered or closed<br/>bays or silos with dust extractions;</li> </ul>  | Implemented  |                           |
| <ul> <li>Routine plant maintenance to keep air leaks<br/>and spills to a minimum;</li> </ul>  | Included in PME and PRD scope (Regular Maintenance of bag filter and electrostatic precipitator, see in Appendix)                            | Light in order the curren |
| <ul> <li>Material handling processes including<br/>crushing operations, raw milling and clinker<br/>grinding should be undertaken in enclosed<br/>systems maintained under negative pressure<br/>by exhaust fans. Dust should be removed<br/>using cyclones and bag filters; and</li> </ul> | Equipped with cyclones and bag filters (Regular Maintenance of bag filter and electrostatic precipitator, see in Appendix)                   |                           |
| <ul> <li>Implementation of automatic bag filling and<br/>handling systems;</li> </ul>   | Implemented both line 1 and line 2   |                           |
| <ul> <li>Use of electrostatic precipitators (ESPs) or<br/>fabric filter systems to collect and control fine<br/>suspended particulate emissions in the kiln<br/>gases;</li> </ul>   | Installed (Regular Maintenance of bag filter and electrostatic precipitator, see in Appendix)  |                           |
| Use of cyclones to separate larger<br>particulates of cooler gases followed by fabric<br>filters and finally  | Equipped with cyclones and bag filters line 1 and line 2 (Regular Maintenance of bag filter and electrostatic precipitator, see in Appendix) |                           |
| <ul> <li>Mild dust should be captured and recycled<br/>using fabric filters within the mill.</li> </ul>   | Equipped with bag filters (Regular Maintenance of bag filter and electrostatic precipitator, see in Appendix)                                |                           |





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#### 4.3 Water Quality Monitoring

Monitoring of water quality regularly is quite necessary for the assessment of water quality for beneficial purposes. Operation is dry process and do not generate wastewater. Sanitary wastewater from office and household are discharged to bio tank and treated wastewater are monitored in compliance with the NEQEG on BOD, COD, pH, SS, oil & grease, TN & TP and as per WHO Drinking water guidelines.

#### 4.3.1 Monitoring Location

Figure 10, 11, 12 and 13 shows the location of Water Quality sampling point monthly on WHO Drinking Water Guidelines and IFC Effluent Water Guidelines for Water Quality Monitoring (e.g. pH, Color, Turbidity, Iron, BOD, COD etc.) are the parameters for measurement.

| No | Sampling Location                                | Latitude     | Longitude    |  |  |
|----|--|--------------|--------------|--|--|
| 1  | Bio Tank Effluent Discharge to Sedimentation # 9 | 20°50'51.2"N | 96°23'45.4"E |  |  |
| 2  | Supply Water                                     | 20°51'35.3"N | 96°23'37.7"E |  |  |
| 3  | Sedimentation Pond Effluent                      | 20°52'14.0"N | 96°23'23.6"E |  |  |



Figure 9 - Bio Tank





#### **Bi-Annual Environmental Monitoring Report**

# 4.3.1.1 Location Map of Water Quality Sampling Points



Figure 10 - Overview Map of sampling point for River Water Quality



Figure 11 - Overview Map of sampling point for Drinking water facility







Figure 12 - Overview Map of sampling point for Sanitary Wastewater



Figure 13 – Water Quality Sampling





#### **Bi-Annual Environmental Monitoring Report**

# 4.3.2 Monitoring Result for Water Quality

Table 12 – Monitoring Result of Water Quality

|                  | Bio Tank Effluent Discharge to Sedimentation # 9 |             |             |          |          |          |          |  |  |  |
|------------------|--|-------------|-------------|----------|----------|----------|----------|--|--|--|
| Parameter        | IFC Wastewater<br>Guideline                      | Dec<br>2022 | Jan<br>2023 | Feb 2023 | Mar 2023 | Apr 2023 | May 2023 |  |  |  |
| рН               | 6~9  | 6.7         | 6.9         | 7        | 8.2      | 7.8      | 7.8      |  |  |  |
| COD              | 0~125 mg/l                                       | 36          | 49          | 82       | 140      | 80       | 37       |  |  |  |
| BOD              | 0~30 mg/l  | -           | 5           | 14       | 39       | 23       | 15       |  |  |  |
| TSS              | Max 50 mg/l                                      | 46          | 55          | 88       | 246      | 154      | 25       |  |  |  |
| TDS              | -  | -           | -           | -        | -        | -        | -        |  |  |  |
| Total Nitrogen   | 10 mg/l  | 4.95        | 5.71        | 2.87     | 3.99     | 4.13     | 2.3      |  |  |  |
| Total Nitrate    | 44.29 mg/l                                       | 21.9        | 25.3        | 12.7     | 17.7     | 18.3     | 10.2     |  |  |  |
| Total Phosphorus | 2 mg/l   | 0.1         | 0.7         | 0.2      | 0.4      | 0.2      | 0.1      |  |  |  |
| Oil and Grease   | 10 mg/l  | ND          | ND          | ND       | ND       | ND       | 6.4      |  |  |  |

<sup>\*</sup>STM couldn't buy reagent from local supplier to test Total Nitrogen and Tor

Table 13 - Supply Water Quality Monitoring Result

|                                | Supply Water Analysis           |          |          |          |             |          |          |  |  |  |
|--------------------------------|---------------------------------|----------|----------|----------|-------------|----------|----------|--|--|--|
| ITEM                           | WHO Drinking<br>Water Guideline | Dec 2022 | Jan 2023 | Feb 2023 | Mar<br>2023 | Arp 2023 | May 2023 |  |  |  |
| рН                             | 6.5 – 8.5                       | 6.8      | 7.6      | 7.4      | 7.1         | 8.2      | 8.5      |  |  |  |
| Color                          | 15 PCU                          | 40       | 70       | 15       | 20          | 25       | 60       |  |  |  |
| Turbidity                      | 5 NTU                           | 4.17     | 6.63     | 5.22     | 5.8         | 5.54     | 11.8     |  |  |  |
| Calcium<br>hardness<br>(CaCO3) | 500 mg/l                        | 141      | 120      | 141      | 132         | 111      | 96       |  |  |  |
| Iron                           | 0.3 mg/l                        | Nil      | Nil      | Nil      | Nil         | Nil      | Nil      |  |  |  |
| Chloride (CI)                  | 250 mg/l                        | 6        | 40       | 2        | 4           | 5        | 5        |  |  |  |
| Sulphate (SO4)                 | 200 mg/l                        | 20       | 20       | 20       | 20          | 10       | 20       |  |  |  |
| TDS                            | 1000 mg/l                       | -        | -        | -        | -           | -        | -        |  |  |  |
| TSS                            | 50 mg/l                         | 24       | 32       | 22       | 27          | 19       | 43       |  |  |  |
| Manganese                      | 0.05 mg/l                       | Nil      | Nil      | Nil      | Nil         | Nil      | Nil      |  |  |  |
| Nitrate                        | 50 mg/l                         | 9.4      | 8.1      | 11.2     | 12.1        | 14.2     | 12.3     |  |  |  |

<sup>\*</sup> Not for drinking water. No effect for Health & Environment.

<sup>\*</sup> There was no effluent water from the sedimentation pond #9 in December 2023.

<sup>\*</sup> STM has tested the water quality from the sedimentation ponds for using water with water truck to suppress dust around the cement plant and quarry sites.









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Table 14 - Sedimentation Pond Effluent Test Result

| Sed                            | Sedimentation Pond (Near Coal Staging Area) Effluent Test Result |          |          |          |          |          |          |  |  |  |
|--------------------------------|--|----------|----------|----------|----------|----------|----------|--|--|--|
| Parameters                     | IFC Waste<br>Water<br>Guideline                                  | Dec 2022 | Jan 2023 | Feb 2023 | Mar 2023 | Apr 2023 | May 2023 |  |  |  |
| рН                             | 6 ~ 9  | 7.2      | 7.5      | 7.2      | 7.3      | 8.4      | 8        |  |  |  |
| Chemical Oxygen Demand (COD)   | 0~125<br>mg/l  | 36       | 51       | 64       | 74       | 98       | 97       |  |  |  |
| Biological Oxygen Demand (BOD) | 0~30 mg/l  | -        | 4        | 12       | 15       | 34       | 32       |  |  |  |
| Total Suspended Solid (TSS)    | Max 50<br>mg/l   | 23       | 50       | 58       | 58       | 68       | 151      |  |  |  |
| Total Dissolved Solid (TDS)    | -  | -        | -        | -        | -        | -        | -        |  |  |  |
| Total Nitrogen                 | 10 mg/l  | 3.97     | 3.68     | 2.66     | 2.62     | 4.81     | 2.09     |  |  |  |
| Total Nitrate                  | 44.29 mg/l   | 17.6     | 16.3     | 11.8     | 11.5     | 21.3     | 9.3      |  |  |  |
| Total Phosphorous              | 2 mg/l   | 0.6      | 0.4      | 0.2      | 0.5      | 0.5      | 0.5      |  |  |  |
| Oil and grease                 | 10 mg/l  | 8.4      | 5.6      | ND       | ND       | ND       | ND       |  |  |  |

<sup>\*</sup> Not for drinking water. No effect for Health & Environment.

Laboratory results for water quality are attached in Appendix-B.

<sup>\*</sup> There was no effluent water from the sedimentation pond #4 during June to November 2023.

<sup>\*</sup> STM has tested the surface water quality from the sedimentation ponds for using water with water truck to suppress dust around the cement plant and quarry sites.





#### **Bi-Annual Environmental Monitoring Report**

# 4.3.3 Water Quality Mitigation Measures

Table 15 – Water Quality Management

| Affected<br>Aspect          | Mitigation Measures  | Action Taken  | Photos  |
|-----------------------------|--|---|---|
| Surface<br>Water<br>Quality | Implementing storm water management practices to manage the flow of storm-water, prevent uncontrolled migration and minimize erosion and sediment transport from project facilities and disturbed areas.     Construction of a dedicated drainage network to intercept and diversion runoff; | Constructed stormwater drain around the cement plant channel to sedimentation ponds | Google Early Surface south flow Culvert  Drings Ing. 1 Sepped declaracy inc. Exercision line  |
|                             | Divert runoff from the mudstone quarry   | Constructed sedimentation pond dual   | Figure (2) Drainage for catchment area  Sedimentation pend from storm water runoff to allow adequate retention time for suspended action to action before patienting workerds area.   |
|                             | to an appropriately sized and maintained sedimentation pond to allow adequate retention time for suspended solids to settle;   | stage.  | Location Map of Sedimentation Pond at STC Site  |
|                             |  |   | Layout Plan for Stormwelter Diversion  Area A and Par  See Seath Face  Seath Face |
|                             | Divert runoff from the limestone quarry<br>to the wetland created by STM via a<br>weir to remove suspended solids<br>before entering the wetland;  | Constructed sedimentation pond dual stage.  | Figure (2) Datings for anythment may  |
|                             | Baffles or other measures to reduce the<br>velocity of runoff downhill slopes should<br>be installed to minimize scouring;   | Visual monitoring by MNE  | Figure (1) Zoning for slope protection measures   |





| Exposed areas and overburden dumps should be revegetated as quickly as possible.  | Tree planting during monsoon season  | World Crist-contract Day 2019: Planta Tree  |
|---|--|---|
| STM will prepare and implement a     Storm water Management Plan taking     into account the mitigation committed     above.  | Plan have been developed and construction on progress for Line 2 area. Line 1 area was constructed since 2014. | Figure 12 Storm water flow, cannot plant and limitative nine area                                   |
| All areas used to store and/or handle coal, laterite and limestone should be paved and surrounded by perimeter drains. For the coal storage area, it should be covered;   | Implemented and covered during monsoon season  | Material Handling: Coal Stockpile Storage @ 501 Area  Coal Stock Pit  Tight Stage Sydmentation Ford |
| Runoff from the laterite and limestone staging areas shall be diverted to retention ponds and may be used for greening, dust suppression or discharged to the onsite reservoir.   | Constructed sedimentation pond dual stage and reuse for gardening and dust control.                            | Coal Staging Stockpile: Double Stage Sedimentation Pond   |
| For the coal storage area, STM has agreed to cover this area. Water from the roof will be diverted via storm water drains to retention ponds and may be used for greening, dust suppression or discharged to the onsite reservoir. Runoff collected by the interceptor drains (small volume) within the covered coal storage area will be diverted for treatment at the wastewater treatment plant. | Constructed sedimentation pond triple stage.   | Triple Stage Scalmontation Pond   |





|   | Discharges into the reservoir and any                                       | Conducted and monitored by LQC                | Table – Supp   | ly Water Quality M  | tonitoring  | Result                     |   |              |             |          |
|---|---|---|--|---|---|----------------------------|---|--------------|-------------|----------|
|   | runoff discharged to surface streams<br>should be monitored monthly for     | result documented (See in 3.2.2 water result) | пти  | WHO Drinking Water  | Suppl<br>Jan 2020   | y Water Analys<br>Feb 2020 | is<br>Mar 2020                          | Arp 2020     | May 2020    | Jun 2020 |
|   | compliance with Myanmar National  | (See iii 3.2.2 water result)                  | pHI  | Guideline<br>65-85  | 2.1   | 7.1                        | 7                                       | 7.7          | 7.5         | 7.1      |
|   | Environmental Quality (Emissions)   |   | Celer  | 15 PCU  | 5   | 10                         | 20                                      | 35           | 25          | 30       |
|   | Guidelines for site runoff and  |   | Turbidity  Calcium hardness  | SNTU<br>500 mg/l  | 3.65  | 433                        | 4.87                                    | 4.82         | 102         | 6.51     |
|   | wastewater discharges (for TSS, oil   |   | (CaCOS)  | 0.3 mg1   | 4   | NI NI                      | NI NI                                   | NI NI        | NI NI       | NI NI    |
|   | and grease, pH).  |   | Chloride (CI)  | 250 mg/l  | 4   | 3                          | 7                                       | 5            | 5           | 5        |
|   |   |   | Sulphate (SO4)<br>TDS  | 200 mg1   | 20  | 40<br>150                  | 20                                      | 20           | 20          | 50       |
|   |   |   | TSS  | 50 mg/l   | 18  | 18                         | 19                                      | 23           | 24          | 23       |
|   |   |   | Manganese<br>Nitrate   | 0.05 mg/l<br>50 mg/l  | NI .  | NI .                       | NI .                                    | NI<br>22     | NI<br>EE    | NI<br>15 |
|   |   |   | Copper   | 2 mg/l  | NI  | NI NI                      | NI                                      | NI NI        | NI          | NI       |
|   |   |   | Methyl orange acidity  | ·   | NI  | NI NI                      | NE                                      | Ni Ni        | N2          | NI NI    |
|   |   |   | acidity  Cyanuric acid   |   | i Ni  | 32                         | 35                                      | 43           | 23          | 20       |
|   |   |   | Zinc   |   | NI  | NI NI                      | NE                                      | NI NI        | NI          | NI NI    |
|   | Lightning protection should be installed                                    | Installed at fuel depot.                      |  |   | i i   | 200                        |   |              |             |          |
|   | at all areas used to store bulk fuel and                                    | mounted at ruo. dopon                         |  | 1 100   |   | 7                          | 86.                                     | 25           | -250        | 11-      |
|   | other flammables;   |   |  |   |   |                            | 146                                     |              | 3           |          |
|   |   |   |  |   | -   |                            |   | (1)          |             |          |
|   |   |   |  |   |   |                            |   |              |             |          |
|   |   |   | 1000   |   | -/-   |                            |   |              | energy.     | 1        |
|   |   |   | Constructed bund   | ed hardstand with   | containme   | ent for 110                | % of the vol                            | lume of stor | red fuel an | d        |
|   |   |   | equipped with oil-   | water separator. In:  | stalled lig   | htning prot                | ection post                             |              |             |          |
|   | The fuel storage facility should be   | Equipped.                                     | MENU 2011 201  |   | N   |                            |   |              |             |          |
|   | constructed on bunded hardstand with containment sufficient for 110% of the |   |  | -   | -   | 10 8                       | 141                                     |              |             |          |
|   | volume of the single largest tank;  |   | STATE OF THE PARTY |   | 1   | d                          | 1                                       | 1            | int         | 1        |
|   | volume of the origin language tarm,   |   |  | ME  |   | 2                          | H.A                                     |              | AA          | -        |
|   |   |   |  | <u> </u>  | 100   |                            |   | 疆            | 1000        | 200      |
|   |   |   | THE REAL PROPERTY.   |   | A   |                            | -                                       |              | S           |          |
|   |   |   |  | ed hardstand with o<br>water separator. Ins   |   |                            |   | ume of store | ed fuel and | 1        |
|   | Discharges from this bunded area  | Installed                                     |  |   | į,  |                            |   |              |             |          |
|   | should pass through an oil-water  |   |  |   |   | 3                          |   |              | 91          | 100      |
|   | separator;  |   |  |   |   |                            |   |              |             |          |
|   |   |   | THE W  | W a   | Y   | 2.                         | HA                                      |              | M           |          |
|   |   |   |  | W 1   | 100   |                            |   |              | -           | 256      |
|   |   |   |  |   | L   |                            |   |              |             |          |
|   |   |   |  | ed hardstand with o<br>water separator. Insi  |   |                            |   | me of stores | fuel and    |          |
| ŀ | Spill Response Plan should be   | Approved and implemented                      | SHWE 1   | AUNG CEMENT   |   |                            | 100                                     | 1            |             | 4.36     |
|   | developed and implemented;  |   |  |   |   | 1                          | 1                                       |              |             |          |
|   | (conducted awareness training and   |   | SPILL CONTRO   | L & RESPONSE TRAININ  | (6  |                            | 13                                      |              | Y June      | COT IN   |
|   | deliver pamphlet to relevant employees                                      |   | Dimensor of the  |   |   | -                          | Tirra (the                              |              | · comme     |          |
|   | in the plant)   |   | NA NA  |   | w   | 3                          |   |              | -           |          |
|   |   |   |  | naterials for spill co  |   | Con                        | ducted train                            | ing and dril | for Spil    |          |
|   |   |   | response.  |   |   | Kes                        | ponse Prod                              | ecure        |             |          |
|   |   |   | 1  |   |   | 4                          |   |              |             |          |
|   |   |   |  | 110   | 7   |                            |   |              |             |          |
|   |   |   |  |   |   | Person                     |   |              |             |          |
|   |   |   |  |   |   | 4                          |   |              |             |          |
|   |   |   |  | 4   |   |                            | -                                       |              |             |          |
|   |   |   | N. Trees   | Marin A Tree  | 21  |                            | water                                   | W ela        | 4 4 10      |          |
|   |   |   | The same   | FIELD   |   | F/A                        | 21                                      |              |             |          |
|   |   |   | The state of the   | are religionis  |   |                            |   |              |             |          |
|   |   |   | Inside Each I<br>Each Mercal Subty Data 1  | beet has  | M.S   | S.D.S                      |   |              | E TAUNG     |          |
|   |   |   | Each Material Safety Data I<br>important adherantors for y<br>latheranton metased such<br>3 dentity used on the late   |   | ocal<br>escot   | TO THE SE                  |   |              | Department  | afety    |
|   |   |   | Chemical & common is     Ingredients & common     Physical and chemical p     Physical barnets   | superiors 1 - Control<br>Competition 1 - Control<br>Control |   | mut                        |   | 1/2          | ateria      | al       |
|   |   |   | Hooft hamels     Princey mate of neity     Exposure liable     Cartengen states  | 150   |   | 1                          | machiney<br>- Innova-<br>na or the real | 100          | afety       | 1000     |
|   |   |   | Cartenges statu     Heading & usage press     Protective thesases     Procedures for spill cles     Teseconce & fort said  | map V   | ritude<br>Mr. Communication<br>Utus find Higher<br>Physiologic Designation<br>Frankration Designation | i ii                       |   |              | ata         |          |
|   |   |   | <ul> <li>Energency &amp; first adq</li> <li>Date MSDE was written</li> <li>Name, address and token<br/>of the chemical manufacture</li> </ul>  | Aces rougher Season   | na them   | April 1                    |   |              | heets       |          |
|   |   |   | 羅.   | 0 0   | S   |                            | Xn<br>xi                                | Know w       | hat yo      |          |
|   |   |   | Englishes Over   | tring Highly Florensitis<br>or Entrensity<br>Florensitis  | Street of<br>Very Str   |                            | eful or<br>Bank                         | work         | ing wit     | h        |
|   |   |   | Ea. 6  | <b>参</b>  | 8   | R                          |   |              |             |          |
|   |   |   | Correction Bloth   | sound Dangerous for the<br>Environment  | Refeet  | nee .                      |   |              |             |          |





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| Discharge from the coal atoping area  | Conducted and monitored by LOC  |   |
|---|---|---|
| Discharges from the coal staging area should be monitored monthly for compliance with Myanmar National Environmental Quality (Emissions) Guidelines for site runoff and wastewater discharges (for TSS, oil and grease, pH).  | Conducted and monitored by LQC result documented (See in Section 3.2.2 for water test result) | Table - Sedimentation Pool ETMant Test Result   |
| Sanitary wastewater (includes toilet, sink, shower) should be discharged to the wastewater treatment plant and not be directly discharged to any water bodies. Kitchen flows should be discharged for treatment at dedicated grease trap / water purification unit and not be directly discharged to any water bodies.  | Constructed Bio Tank for treatment of sanitary wastewater.                                    | WORKSTON HE STATE TO THE STATE OF THE STATE |
| Treated wastewater will be monitored monthly at the centralized treated wastewater tank to check compliance with the NEQEG on BOD, COD, pH, SS, oil and grease, TN, TP and residual chlorine and monitored annually for compliance with the full list of parameters on the NEQEQ for Wastewater, Storm Water Runoff, Effluent and Sanitary Discharges (General Application). Sludge generated from the wastewater treatment units will be dewatered to meet with the Myanmar NEQEG for Bio solids and Sludge Disposal before disposal to the non-hazardous solid waste management facility. Sludge samples from each modular tank will be checked yearly for compliance with the NEQEG for Bio solids and Sludge Disposal.  *Data from Environment shared goodle drive. | Conducted and monitored by LQC result documented (See Section 3.2.2 for water result)         |   |

\*Data from Environment shared google drive

Notice: Presently all the discharge from bund wall areas directly channel to sedimentation pond.

# SHWE TAUNG Building Materials

#### SHWE TAUNG MINING COMPANY LIMITED



#### **Bi-Annual Environmental Monitoring Report**

#### 4.3.4 Evaluation

The establishment of sewage and sanitary waste management and storm water management is executing in plant site. Since the dry process is used for the cement production and the second line is also adopted a similar dry process as the first line, do not generate wastewater from first line and second line production. Discharge sanitary wastewater from plant office and household accommodation are diverted for treatment at the wastewater treatment plant. Treated wastewater from water treatment plant are monitored monthly in compliance with the NEQEG guideline. Wheel washing bay shall be installed at the cement plant guardhouse to avoid cement trail trucks tracking dirt onto public sealed roads and generating dust.

#### 4.4 Waste Management Monitoring

#### 4.4.1 Generation of Non- Hazardous Waste

In Shwe Taung Cement Factory, collect non-hazardous waste generated from plant site and accommodation area every day and dispose them to Temporary Non-hazardous Storage Area. For kitchen wastes, compost or use as animal feed in nearby villages. On the other hand, dispose laboratory and clinical wastes to Meikhtila Incinerator, Meikhtila District, Mandalay Region, approved by Meikhtila City Development Committee and have plan to dispose hazardous wastes to Golden Dowa Eco-system Myanmar Co., Ltd., Accredited Waste Management Company. Figure 15 and 16 shows location map of waste disposal area and waste collection points.



Figure 14 - Location Map of Collection Points of All Generated Wastes from Plant Site and Accommodation Area







Figure 15 - Location Map of Disposal Sites for Waste from Plant and Accommodation Area



Figure 16 - Location Map of Scrap Yard Area





#### **Bi-Annual Environmental Monitoring Report**

Table 16 - Generated Non-Hazardous Waste

| STM Non-hazardous Waste Generated in July 2023 – December 2023 |             |   |  |  |  |
|--|-------------|---|--|--|--|
| Month  | Weight (kg) | Remark                                    |  |  |  |
|  |             |   |  |  |  |
| July 2023  | 18040       |   |  |  |  |
| August 2023  | 18760       | Disposed to Temporary Non-hazardous Solid |  |  |  |
| September 2023   | 17520       | Waste Storage Area                        |  |  |  |
| October 2023   | 14380       |   |  |  |  |
| November 2023  | 19880       |   |  |  |  |

#### 4.4.2 Generation of Hazardous Waste

Table 17 - Generated Hazardous Waste

| STM Generated Hazardous Waste and Scrap Materials |             |  |          |                                       |                    |         |
|---|-------------|--|----------|---------------------------------------|--------------------|---------|
| Sr.   | Date        | Type of Waste  | Quantity | Amount<br>(kg)                        | Treatment Facility | Remarks |
| 1   | 14 Sep 2023 | Clinical, Laboratory<br>and Contaminated<br>Oil rags | 1600 kg  | Meikhtila<br>Municipal<br>Incinerator | Disposal           |         |
| 2   | 16 Dec 2023 | Clinical, Laboratory<br>and Contaminated<br>Oil rags | 540 kg   | Meikhtila<br>Municipal<br>Incinerator | Disposal           |         |





#### **Bi-Annual Environmental Monitoring Report**

# 4.4.3 Waste Management Mitigation Measures

Table 18 – Waste Management Mitigation Measures

| Affected<br>Aspect | Mitigation Measures  | Action Taken   | Photos   |
|--------------------|--|--|--|
| Waste              | A waste management plan (WMP) for the project has been developed that include the following as a minimum:    | Approved waste management  | Figure 3. The Water Newsork pile of the Transcript of entite produced  **All Final Produced by Good Control Produced of Control Produced by Good Control Produced by Good Control Produced by Good Control Produced by Good Control Produced by Control Produced Control Produced by Control Produced  |
| Managem<br>ent     | - I • A waste inventory should be I Established  | Mooth  |  |
|                    | Identify disposal routes<br>(including transport options and<br>disposal sites) for all wastes<br>generated; | Identified waste streams (See Figure for waste collection point and disposal site) | CASSIFICATION CASCIFICATION CASCIFICATION CASCIFICATION CASCIFICATION ASSA CONTROLLED ASSA CON |





| <ul> <li>Segregate wastes and recycle</li> </ul>  | Segregated scrap materials for resale and   | Wasternaterials that can be recycle or recover   |
|---|---|--|
| wherever possible;  | reuse<br>(See Figure for Scrap Yard Area)   |  |
|   |   | NINE STATE   |
| Hazardous wastes should be<br>segregated and disposed<br>separately from non-hazardous<br>wastes using a license<br>contractor;   | Hazardous waste treatment by DOWA and non-hazardous waste, municipal waste disposed at Temporary Non-hazardous solid waste storage area. Medical and laboratory waste dispose to Meikthila Incinerator, approved by Meikhtila City Development Committee)   | (Medical waste)  (Receipt of transport)  (Receipt of transport)  (Receipt of transport)  |
|   |   | Contracted DOWA as transporter and disposal for all hazardous waste generated at site.  DOWA  GOLDEN DOWA  GO |
|   |   | 23.14.158 (1922) and fund of the point of th |
| Hazardous wastes shall be labelled and stored in sealed containers that are stored on bunded hardstand. Hazardous wastes that are unsuitable for disposal in the cement kiln (such as waste oil drums) shall be | Commissioned and contracted DOWA  | (Medical waste)  (Receipt of transport)  |
| returned to the manufacturer or<br>trucked to Mandalay for<br>appropriate disposal at a<br>hazardous waste facility;  |   | Confracted DOWA as transporter and disposal for all Hazardous waste percentaged of the Section o |
|   |   | The del CNO C and Theory of Apparent fine broad 18th deleter apparent of the second 18th deleter apparent of the second 18th deleter apparent of the second 18th deleter apparent appar |
| Waste oil should be used for kiln<br>start-up;  | Resale by ADM   | Specific state of any line post series on a minor  |
|   |   | I Dela Dela  |
|   |   | 4  |
| Organic waste for composting or<br>use as animal feed in nearby<br>villages;  | Organic waste collected by locals for as animal feed  |  |
|   | Hazardous wastes should be segregated and disposed separately from non-hazardous wastes using a license contractor;      Hazardous wastes shall be labelled and stored in sealed containers that are stored on bunded hardstand. Hazardous wastes that are unsuitable for disposal in the cement kiln (such as waste oil drums) shall be returned to the manufacturer or trucked to Mandalay for appropriate disposal at a hazardous waste facility;      Waste oil should be used for kiln start-up;      Organic waste for composting or use as animal feed in nearby | Hazardous wastes should be segregated and disposed separately from non-hazardous wastes using a license contractor;      Hazardous wastes shall be labelled and stored in sealed containers that are stored on bunded hardstand. Hazardous wastes that are unsuitable for disposal in the cement kill (such as waste oil drums) shall be returned to the manufacturer or trucked to Mandalay for appropriate disposal at a hazardous waste facility;      Waste oil should be used for kiln start-up;      Organic waste for composting or use as animal feed in nearby      Organic waste collected by locals for as animal feed in nearby  Hazardous waste treatment by DOWA and non-hazardous waste disposes to Meikthila City Development Committee)  Commissioned and contracted DOWA  Commissioned and contracted DOWA  Resale by ADM  Resale by ADM   |





#### **Bi-Annual Environmental Monitoring Report**

| Waste suitable for use as fuel in<br>the Mudstone Quarry should be<br>considered; and  | Used waste oil resale to local merchant  | Dela Dela  |
|--|--|--|
| The existing landfill is not lined and should be only used for inert (non-reactive) and non-hazardous waste only.  A part of the existing landfill is not lined and should be only used for inert (non-reactive) and non-hazardous waste only. | Implemented (Constructed Old Temporary Non-hazardous solid storage area for disposing Non-hazardous waste and operated it from 2012 to June 2019. Replantation in old place after closure. After inspection of New Temporary Non-hazardous solid storage area from ECD and governmental organizations in 5 July 2019, operate that one until now.) | Former landfill was backfilled with top soil and conducted re-plantation.  Constructed Temporary Solid Non-hazardous wastes storage equipped with clay liner  Temporary Solid Non-hazardous wastes storage inspected by ECD and other government entities for the approval of EIA. |

#### 4.4.4 Assessment

Implementing principles of the waste hierarchy in the most responsible manner (reduce, reuse, recycle, reclaim, dispose) in the plant site by conducting tool box talk, delivering pamphlet, offering waste bin in each plant site department and accommodation area, undertaking simultaneous mass housekeeping 9 campaigns occasionally, using waste manifest form, daily conducting housekeeping in the site and surrounding area to get awareness on waste reduction, segregation, collection and disposal practices that avoid impacts on the physical, biophysical and social environments.





#### **Bi-Annual Environmental Monitoring Report**

# 5. Biodiversity Action Plan Implementation

STM is continuous implementing Biodiversity Action Plan (BAP) with regular Transect Survey, Invasive Survey, Wildlife Market Survey, maintaining the 20% Ecosystem Restoration Plantations and 3 nurseries, and raising biodiversity conservation activities around the Mudstone Quarry operation.

Table 19 - Biodiversity Action Plan Implementation for 2023

#### **Biodiversity Action Plan Implementation**

| No. | Type of Survey  | Implementation<br>Month | Frequency | Process | Remark |
|-----|-----------------|-------------------------|-----------|---------|--------|
| 1   | Transect        | September               | Quarterly | Done    | -      |
| '   | Survey          | December                | Quarterly | Done    | -      |
| 2   | Invasive        | July                    | Quarterly | Done    | -      |
| 2   | Species Survey  | December                | Quarterly | Done    | -      |
| 2   | Wildlife Market | July                    | Quarterly | Done    | -      |
| 3   | Survey          | September               | Quarterly | Done    | -      |

Table 20 - Wildlife Market Survey

| Date              | Village    | Village Tract | Township | Region   | No. of HH<br>Conducted Survey |
|-------------------|------------|---------------|----------|----------|-------------------------------|
| 11 September 2022 | Pyi Nyaung | Pyi Nyaung    | Thazi    | Mandalay | 20                            |
| 12 September 2022 | Pyi Nyaung | Pyi Nyaung    | Thazi    | Mandalay | 20                            |
| 13 September 2022 | Pyi Nyaung | Pyi Nyaung    | Thazi    | Mandalay | 10                            |
| 14 September 2022 | Pyi Nyaung | Pyi Nyaung    | Thazi    | Mandalay | 10                            |
| 15 September 2022 | Pyi Nyaung | Pyi Nyaung    | Thazi    | Mandalay | 10                            |

Note: 30 % of total HH was conducted for Wildlife Market Survey (Interview Survey).





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# Market Survey Record at Pyi Nyaung Market and Pyi Nyaung Village









Figure 17 – Market Survey on Wild life

Table 21 - Invasive Species Survey

| Date                | Location                  | Species Found  | Density | Control Measure     |
|---------------------|---------------------------|--|---------|---------------------|
| 24 July 2023        | 47Q 228457 E<br>2308612 N | Bidens pilosa,Agreatum<br>conyzoides   | High    | Mechanical          |
| 24 July 2023        | 47Q 228537 E<br>2309146 N | Ziziphus jujuba, Chromolaena<br>odorata, Mimosa pudica   | Low     | No need to be clean |
| 24 July 2023        | 47Q 228912 E<br>2310128 N | Mimosa pudica,Chromolaena<br>odorata, Leucaena<br>leucocephala,<br>Oroxylum <b>indicum</b>               | Low     | No need to be clean |
| 11 December<br>2023 | 47Q 228239 E<br>2309796 N | Mimosa pudica, Leucaena<br>leucocephala, Chromolaena<br>odorata, Oroxylum <b>indicum</b>                 | Low     | No need to be clean |
| 11 December<br>2023 | 47Q 228579 E<br>2308897 N | Mimosa pudica, Bidens pilosa   | Medium  | Mechanical          |
| 11 December<br>2023 | 47Q 228377 E<br>2309312 N | Leucaena Leucocephala,<br>Chromolaena odorata, Ziziphus<br>jujuba, Mimosa pudica,<br>Ageratum conyzoides | High    | Mechanical          |





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Leucaena leucocephala

Chromolaena odorata

Figure 18 - Invasive Species Survey

#### **Invasive Species Survey Map at Shwe Taung Cement**

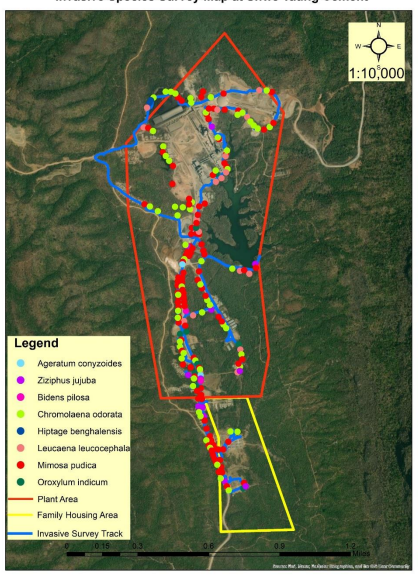


Figure 19- Map of Invasive Species Occurrence at Cement Plant





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|    |                                |         |                       | Pl               | antation List       |                     |                     |                     |  |
|----|--------------------------------|---------|-----------------------|------------------|---------------------|---------------------|---------------------|---------------------|--|
| No | Name of<br>Operation           | Acre    | 20% of<br>Replacement | No. of<br>Plants | Progress<br>in 2016 | Progress<br>in 2017 | Progress<br>in 2018 | Progress<br>in 2019 | Remark   |
| 1  | Cement Plant                   | 400     | -                     | -                | 11,000              | 6500                | 225                 | 1,980               | Acacia,Sein<br>Talone,<br>Tamalan,Khayae,<br>Kankaw, Sein Pan,<br>Tamar, Kokko,<br>Teak, Padauk,<br>Bamboo, Pyinkado |
| 2  | Staff housing and Parking lot  | 55      | -                     | -                | 1,200               | 550                 | 35                  | 2,150               | Sein Pan, Kokko,<br>Banda, Si Thapay   |
| 3  | Limestone                      | 600     | 120                   | 89550            | -                   | 5,950               | 60500               | 23,100              | Acacia, Bamboo,<br>Mangium, Yinmar,<br>Mazali, Seinpan,<br>Kokko, Teak,<br>Pinlaekabue                               |
| 4  | Mudstone                       | 165     | 33                    | 17,820           | -                   | 12,000              | 5820                | 540                 | Teak   |
| 5  | Red Clay                       | 140     | 20                    | 8,400            | -                   | -                   | -                   | 8,400               | Acacia, Bamboo,<br>Mangium, Yinmar,  |
| 6  | Power<br>Transmission<br>Line  | 2.668   | 2.668                 | 1,120            | -                   | =                   | -                   | 1,120               | Mazali, Seinpan,<br>Kokko, Teak,<br>Pinlaekabue  |
| 7  | Proposed<br>Water Pipe<br>Line | 1.04496 | 1.04496               | 420              | -                   | -                   | -                   | 420                 |  |

STM has successfully implemented an ecosystem restoration initiative by establishing plantations for land leased agreement with the government since 2019. The maintenance of these plantations is diligently carried out through routine operations, including weeding, patching, and fire protection across all areas. In August 2023, STBM undertook the patching of 28165 plants within the plantation, followed by thorough weeding activities, fertilizing in August, survival counting in December of the same year.

Table 22 - Ecosystem Restoration Plantation List of previous years

Table 23- Patching Record at Ecosystem Restoration Plantation in 2023

| Name of<br>Operation                  | Plantation<br>Acre | Established<br>Year | Location                      | Number of<br>Patching in 2023 | Name of<br>Patched<br>Species                    |
|---------------------------------------|--------------------|---------------------|-------------------------------|-------------------------------|--|
| Mudstone                              | 33                 | 2017                | Ku Byin Reserved<br>Forest    | 3,564                         | Mazali, Kokko,<br>Thit Padauk                    |
| Limestone                             | 15                 | 2017                | Ku Byin Reserved<br>Forest    | 1,192                         | Mazali, Kokko,<br>Thit Padauk                    |
| Limestone                             | 50                 | 2018                | Ku Byin Reserved<br>Forest    | 15,000                        | Mazali, Kokko,<br>Thit Padauk                    |
| Limestone &<br>Red clay and<br>others | 100                | 2019                | Pyi Nyaung<br>Reserved Forest | 8,400                         | Mazali, Kokko,<br>Thit Padauk,<br>Teak, Sein Pan |
| Total                                 | 198                | 198                 |                               | 28,156                        |  |



# SHWE TAUNG MINING CO.,LTD.

Figure 20 – Maintenance Process at Ecosystem Restoration Plantation in 2023



Fertilization and Ploughing Process



Record of Second Weeding





#### **Bi-Annual Environmental Monitoring Report**







Third Weeding Operation at Ecosystem Restoration Plantation

#### **Camera Trap Installation**

The environmental team of STM successfully installed a total of 18 camera traps, strategically placing 5 at the Limestone Quarry, 3 at the Mudstone Quarry, and 4 at the Cement Plant Area, with an additional 6 at the adjacent area. The traps were securely installed using steel weir and bolt nut mechanisms without cases. The selection criteria for trap placement were based on tracks and signs, such as scratches, footprints, and feces of wildlife species, as well as proximity to food sources like fruiting trees and water sources. The designated key performance indicator (KPI) for the camera traps is to achieve 60 days of trapping per year. The targeted species for monitoring includes the Chinese pangolin, elongated tortoise, Bengal slow loris, red muntjac, and various other wildlife species.

The camera traps were set up during the period from October 21 to October 26, 2023. The environmental team plans to monitor biodiversity richness seasonally for continuous observation. After the installation, the team retrieved all 18 camera traps. The recorded data revealed several wildlife species, including the red muntjac near Sedimentation Pond 1 of STM. Notably, some camera traps captured images of humans and domestic animals.

The documented wildlife species include jungle fowl (LC), red muntjac (LC), and rhesus monkey (LC). Although the IUCN status of the red muntjac is classified as Least Concern (LC), its population has experienced a decline due to hunting and poaching by local communities.





Table 24- Installation of Camera Trap at Cement Plant and Quarries

|                |            | Cam        | era Trap Setup | Record by STM | & STM                                      |                   |
|----------------|------------|------------|----------------|---------------|--|-------------------|
| Camera<br>Name | Start Date | End Date   | Latitude       | Longitude     | Status of Wildlife                         | Status of Others  |
| CT01           | 24/10/2023 | 21/11/2023 | 20°52'19.90"N  | 96°23'46.27"E | None                                       | None              |
| CT02           | 24/10/2023 | 21/11/2023 | 20°52'13.87"N  | 96°23'55.73"E | Jungle Fowl, Red<br>Muntjac, Rhesus Monkey | None              |
| CT03           | 24/10/2023 | 21/11/2023 | 20°52'2.66"N   | 96°23'56.52"E | Red Muntjac, Rhesus<br>Monkey              | Buffalo           |
| CT04           | 25/10/2023 | 21/11/2023 | 20°52'49.80"N  | 96°24'9.06"E  | None                                       | None              |
| CT05           | 25/10/2023 | 21/11/2023 | 20°52'49.53"N  | 96°24'18.62"E | None                                       | None              |
| CT06           | 25/10/2023 | 21/11/2023 | 20°52'20.55"N  | 96°24'11.23"E | None                                       | Human             |
| CT07           | 23/10/2023 | 21/11/2023 | 20°52'2.34"N   | 96°23'46.05"E | Lost                                       | Lost              |
| CT08           | 23/10/2023 | 21/11/2023 | 20°51'50.82"N  | 96°23'47.21"E | None                                       | Human             |
| CT09           | 23/10/2023 | 21/11/2023 | 20°51'48.35"N  | 96°23'48.30"E | Lost                                       | Lost              |
| CT10           | 23/10/2023 | 21/11/2023 | 20°51'42.35"N  | 96°23'49.74"E | None                                       | None              |
| CT11           | 21/10/2023 | 21/11/2023 | 20°51'30.94"N  | 96°23'33.17"E | None                                       | Human,<br>Buffalo |
| CT12           | 21/10/2023 | 21/11/2023 | 20°51'44.37"N  | 96°23'33.88"E | None                                       | Human             |
| CT13           | 21/10/2023 | 21/11/2023 | 20°51'50.15"N  | 96°23'33.61"E | Jungle Fowl                                | None              |
| CT14           | 26/10/2023 | 21/11/2023 | 20°51'49.01"N  | 96°22'48.78"E | None                                       | Human             |
| CT15           | 26/10/2023 | 21/11/2023 | 20°51'54.12"N  | 96°22'41.00"E | None                                       | None              |
| CT16           | 26/10/2023 | 21/11/2023 | 20°52'5.15"N   | 96°22'34.50"E | None                                       | Human             |
| CT17           | 25/10/2023 | 21/11/2023 | 20°52'34.53"N  | 96°24'7.02"E  | None                                       | Human             |
| CT18           | 25/10/2023 | 21/11/2023 | 20°52'47.48"N  | 96°24'11.84"E | Rhesus Monkey,<br>Spotted Dove             | None              |



Figure 21 - Location Map of Camera Trap Installation





Figure 22- Photo Record of Camera Trap







#### **Bi-Annual Environmental Monitoring Report**

# 6. Corporate Social Responsibility

STM Mudstone Quarry implements Corporate Social Responsibility (CSR) to communities and release newsletter in quarterly, see in Appendix-D.

#### 7. Conclusion and Recommendation

STM Mudstone Quarry demonstrates the implementation of Environment Monitoring Plan in which they are operating and has properly assessed the key potential environmental and social impacts associated with the Mudstone Quarry operation. It is ensuring that the Myanmar environmental legislative compliance and IFC standards of good practice during the Mudstone Quarry expansion project and operations in Thazi Township, Mandalay Region.

Mitigation measures are properly implemented as per stated in EMP, it is expected that the environmental and social impacts are managed by STM with robust environmental management system that is implemented by a well-resourced, integrated and competent HSE staffs as per compliance of STM Mudstone Quarry EIA report.

The Environment Management Plan concludes that no major direct impacts are anticipated from this Project and all environmental impacts have been properly and progressively mitigated. These monitoring results will be properly communicated to stakeholders, especially local community, as per Stakeholders Engagement Plan when the travel restriction is allowed due to COVID19 situation.





# **Bi-Annual Environmental Monitoring Report**

# 7.0 Appendix

# **APPENDIX-A**

| edical, Scientific & Industrial  |                                     |  | Date:          | 15.1.         | 2010                                    |
|--|-------------------------------------|--|----------------|---------------|---|
| Customer Details   | Park In                             |  |                |               |   |
| hwe Taune Cement   | Instrume                            | 11-30-03-03-03-03-03-03-03-03-03-03-03-03- |                |               |   |
| 0  | Brand                               | SKC,                                       | EDC            |               |   |
| Person Contacted   | Product Line                        | · Ambient                                  | Asr Ma         | niforin       | & System                                |
| Tel/Fax No:  | Model                               | Ambient<br>PAS                             | Serial 9       | 192           | 17                                      |
|  |                                     |  |                | -             |   |
| Type of Work  ☐ Billiable ☐ Contract p Warranty  | District Of                         | . TX                                       | China Down     | ator Training | Others                                  |
|  | Linesakation (Linesakation)         | areenance (J2)                             | service Clober | aux manning   | Пония                                   |
| Complaint Detail   | Ta                                  |  |                |               | ,                                       |
| Complain Person  | Complain Ph No                      |  | Complaint Tir  |               |   |
| Daw khoing khoing . Te   | in. Shive                           | taung                                      | Cement         | exetor        | y (Apahe                                |
| 0 0  |                                     | 9  |                |               |   |
|  |                                     |  |                |               |   |
| Date Grances   | Engineer                            |  |                |               | Total                                   |
| Date Engineers. Person Nanda Ma  | -ig.res-1                           |  |                |               |   |
| Daw Hoso   |                                     |  |                |               |   |
| 900 2405   |                                     | 1  |                |               |   |
|  |                                     | ,  |                |               |   |
|  |                                     |  |                |               |   |
|  | Connellor el                        |  | no mot         |               |   |
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| * Cleaning PM 10, 2.5  | •                                   |  | Cap point.     |               |   |
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| * Cleaning PM 10, 2.5  | Sonson exptic                       |  |                |               | *************************************** |
| Cleaning PM 10, 2.5  | Sonson exptic                       |  |                |               |   |
| Cleaning PM 10, 2.5  | Sonson exptic                       |  |                | 4             |   |
| Cleaning PM 10, 2.5  | Sonson exptic                       |  |                |               |   |
| Cleaning PM 10, 2.5<br>Cleaning PM 10, 2.5<br>Adjust coa, No.  | Sonson exptic                       |  | milli kellir   |               |   |
| Cleaning PM 10, 2.5 Cleaning PM 10, 2.5 Political Cong., No.   | Sonson exptic                       |  |                | Gty           | Price                                   |
| Cleaning PM 10, 2.5 Cleaning PM 10, 2.5 Political Cong., No.   | 361906 epte<br>, SO2_86             |  | milli kellir   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleaning PM 10, 2.5 Political Cong., No.   | 361906 epte<br>, SO2_86             |  | milli kellir   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleaning PM 10, 2.5 Political Cong., No.   | 361906 epte<br>, SO2_86             |  | milli kellir   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleaning PM 10, 2.5 Adjust Coq , No.   | 361906 epte<br>, SO2_86             |  | milli kealts   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleaning PM 10, 2.5 Adjust Coq , No.   | 361906 epte<br>, SO2_86             |  | milli kealts   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleani | 361906 epte<br>, SO2_86             |  | milli kealts   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleani | SOQ &C                              | A80Y                                       | milli kealts   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleani | SOQ &C                              | A80Y                                       | milli kealts   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleani | SOQ &C                              | CA\$QY                                     | milli kealts   |               | Price                                   |
| Cleaning PM 10, 2.5 Cleani | 300Sox optic<br>, SO2 &c<br>origina | Other Eng                                  | Part No.       |               | Price                                   |
| Part Used No. Des  Final Status  Customer's Details  | SOQ &C                              | Other Eng                                  | Part No.       |               | Price Saw Hw                            |

Figure- Field Service Report for Haz-Scanner by Supplier on 15 January 2020 (1st time)





| medical as   | ientific Industrial   |  | Date   | 5.3.2   | 0.20   |
|--|---|--|--|---------|--|
| Customer I   | Details   | Instrument Details   |  | 00      | 856  |
| Apachi   | Cement Packs  | Brand SKC  | ,  |         |  |
| Person Con   | ntacted   | Product Line At & M  | ionito rin   | § 345   | tem.   |
| Tel/Fax No   |   | Model EPAS   | The second secon | 9192    | The state of the s |
| Complaint Complain Pe  | Detail  | Complain Ph No.  | Complaint T  | ime:    | 1  |
|  | 0 0   |  | - 111  |         |  |
| Date   |   |  |  |         | Total  |
| Person   | Mu TSE  |  |  |         |  |
| Saw 1  |   |  |  |         |  |
|  | 100   |  |  |         |  |
| Action Pe<br>Cheek   | the PM value  | e with span ac   |  |         |  |
| cheek<br>Cheek<br>PM   | the PM value the PM value calibration. C  | Software ) ok  | Reller.  |         |  |
| Check<br>Check<br>PM<br>Pemanh:  | the PM value the PM value calibration. C  | e with zerozing  | Reller.  |         |  |
| cheek<br>Cheek<br>PM   | the PM value the PM value calibration. C  | Software ) ok  | Reller.  | Oty     | Price  |
| Check Check PM Remark:   | the PM value the PM value calibration. C Clean PTI cappoint   | Software I ok  Software after every  | Frelfer.   | Oty     | Price  |
| Check Check PM Remark: Part Used No.                                       | the PM value the PM value calibration. C  | Software I ok  Software after every  | Frelfer.   | Oty     | Price  |
| Check Check PM Remark: Part Used No.                                       | the PM value the PM value calibration. C Clean PT coppoint  Descript Sieller.                       | Software I ok  Software after every  | Frelfer.   | Oty     | Price  |
| Check Check PM Remark: Part Used No. 1. 5 9. 5 Final Sta                   | the PM value the PM value calibration. C Clean PM cappoint  Des  Zexping Sietler.  Span Calibrates. | Software ): Ok  Software ): Ok  The second of the second o | Relifer.   | 10      | Price  |
| Check Check PM Remark: Part Used No. 1. 5 9. 5 Final Sta                   | the PM value the PM value calibration. C Clean PM cappoint  Descript Sietler.  Span Calibrates.     | Software ): Ok  Software ): Ok  Cription  Cription  Cription  Cription  Cription  Cription  Cription   | Frelfer.   | 10      | Price  |
| Check Check PM Remark: Part Used No. 1. 5 9. 5 Final Sta #2 ComPle Custome | the PM value the PM value calibration. C Clean PM cappoint  Descript Sietler.  Span Calibrates.     | Software > ok  Software > ok  Rever stery  cription  Follow-up Other  Si No  | Part No.  Pagineer's Detail  | HIS ALL | Price  |

Figure- Field Service Report for Haz-Scanner by Supplier on 5 Mar 2020 (2nd time)





| Customer Details   |                            |                  | 3.2020<br>0861 |
|--|----------------------------|------------------|----------------|
| Aprote Cement Footo  | Instrument Details         |                  | TOOO           |
| Porson Contacted   | ()                         | C. FX            |                |
| TelFax No:   | Model EPAS                 | ent Air Manifori |                |
| Type of Work   | Oinstallation OMaintenance |                  |                |
| Completet Detail   |                            |                  | ,              |
| Complain Person  | Complain Ph No.            | Comptaint Time;  | 1              |
| 09976049928  |                            |                  | Total          |
| Onto 23-3-30-70 Person Shub Hiero Enginees   |                            |                  | Total          |
| Date 25.3.2020 Person Saw Plerso Engineer  | line, cox s                | Complete Sel:    | Total          |
| Date 25.3.2020 Person Saw Hiro Engineer  Action Performed  - Check the air Dana Replace Filler Cincox 9 - Check the militable Chaning the Lubing - Cleaning PM improbes  | Aand Bilah)                |                  |                |
| Date 25.3.2020 Person Shu Hiero Engineer  Action Performed  - Check the air how Replace Filler Cincar garden with wall work and the laboration of the labora | Aand Bilah)                | Par No. Ory      | Price          |
| Date 75.3.2020 Person Saw Place Engineer  Action Performed  - Check the air Now Replace filler Cincer of Check the militalit Chaning the July of Cleaning PM propriohes  Part Used No. Description   | Mand Britch)               | Part No. Ory     | Prico          |

Figure- Field Service Report for Haz-Scanner by Supplier on 23 Mar 2020 (3rd time)





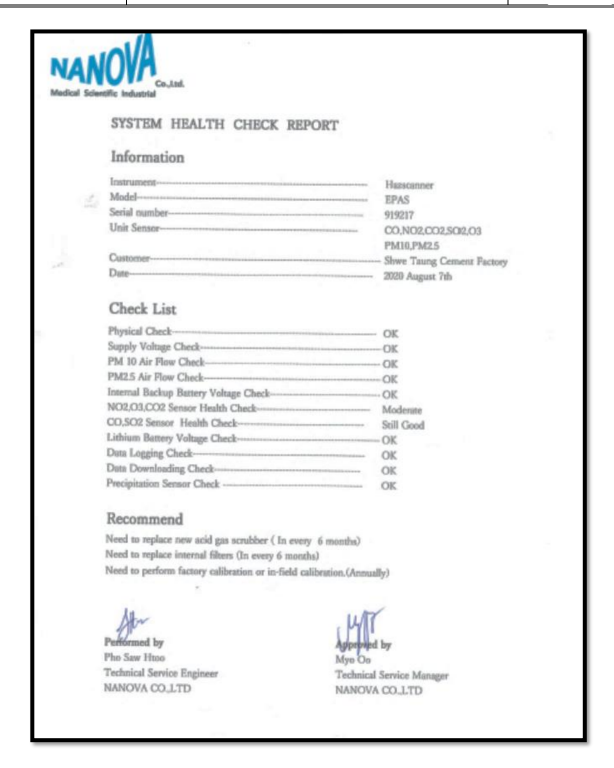


Figure- Field Service Report for Haz-Scanner by Supplier on 7 August 2020





| WHITE SOURCE WICKERS   |  | 0                            | ate: . 5 s. 1.5  | 20     |
|--|--|------------------------------|------------------|--------|
| Customer Details   |  |                              |                  |        |
| The Great Court District   | Instrument Details   |                              |                  |        |
| Shue Tany Cement backurg.  | Brand EDC, S   |                              |                  | -      |
| Person Centacted   | Preduct Line Prysbier  |                              |                  |        |
| TeiFax No:   | Model EPAS   | Series                       | 4145             | 17     |
| Type of Work   |  | *                            |                  | -41    |
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| Complaint Betail   | Commission of the State  |                              |                  |        |
|  | Complain Ph No.  | Comp4aint                    | Time             |        |
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| AD WELLSHOOM IN CO. TO SELECT AND ADDRESS OF THE PARTY OF | The state of the s | and the second second second |                  |        |
| Action Performed  - Check The Series he  |  |                              |                  | 15 P.C |
| - Check the Benevi he<br>- Adjust the Sensor Ind<br>- Do Clean als sensor.   | (04)   |                              |                  |        |
| - Cheek the Beneve he<br>- Adjust the Senson Sould   | (04)   |                              |                  |        |
| - Check the Beneve he - Adjust the Sensor shall - Do Clean old sensor tude: Sackey Calibration news  | (04)   |                              |                  |        |
| - Check the Benevis he - Adjust the Sensor had - Do Clean of sensor had had been sensor had been been part used - Description  | tohn (d<br>(oh)<br>d every 12  |                              | au 1             | Pry    |
| - Check the ferror he - Adjust the Server of A - Do Clean of server the time of the server of the se | tohn (d<br>(oh)<br>d every 12  | marifix :                    | Qty              | Pro    |
| - Check the Benevis he - Adjust the Sensor had - Do Clean of sensor had had been sensor had been been part used - Description  | tohn (d<br>(oh)<br>d every 12  | marifix :                    | Qty              | Pro    |
| - Check the Benevis he - Adjust the Sensor had - Do Clean of sensor had had been sensor had been been part used - Description  | tohn (d<br>(oh)<br>d every 12  | marifix :                    | Qty              | Pre    |
| - Cheek The Benevis he - Adjust the Sensor he - Do Clean at sensor took tude: Tackey Calibration received  No Description 1 Vin Online Team Vigue  | tohn (d<br>(oh)<br>d every 12  | marifix :                    | Qty              | Pro    |
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| - Cheek The Benevic he - Adjust the Years he - Do Clean oil sensor he - Do Clean oil sensor he - Note: Sacking Calibration for - Part Used No Description -  | Foreware Conser  | marifix :                    |                  | Fn     |

Figure- Field Service Report for Haz-Scanner by Supplier on 3 December 2020





| ustomer Details  |   |                         |            |
|--|---|-------------------------|------------|
|  | Instrument Details  | ì                       |            |
| Shoe launt Comest root   |   | ,SkC                    |            |
| erson Contacted  | Product Line Amb  | pient Air Menito        | ring Syste |
| el/Fax No:   | Model EPAS  | Serial 9192             | 217        |
| ype of Work  Billiable Contract Warranty Complaint Detail  | Installation  | Service Operator Tr     | raining    |
| Complain Person  | Complain Ph No.   | Complaint Time:         | /          |
| Person   Squ   H20   6   | ingineer.   |                         |            |
| Action Performed  - Check the air flow   | Sor PMA, F  | mg,                     |            |
| Action Performed   | Sor PMA, F<br>Bystem summir                                     | gr condition.           |            |
| Action Performed  -Check the air flow -Check the whole  Remark it Mest to Must to  | Sor PMA, P<br>System numin<br>Rectory Californ<br>Primp Pox DMA | g condition.            |            |
| Action Performed  -Check the air flow -Check the whole  Remark it Mest to it must to   | Sor PMA, P<br>System numin<br>Rectory Californ<br>Primp Pox DMA | g condition.            | Price      |
| Action Performed  -Check the air flow -Check the whole  Remark it Mest to Must to  | Sor PMA, P<br>System numin<br>Rectory Californ<br>Primp Pox DMA | g endition.<br>Bonichys | Price      |
| Action Performed  -Check the air flow -Check the whole  Remark it Mest to Must to  | Sor PMA, P<br>System numin<br>Rectory Californ<br>Primp Pox DMA | g endition.<br>Bonichys | Price      |
| Action Performed  -Check the air flow -Check the whole  Remark it Mest to Must to  | Sor PMA, Bystem numbry Calibrate Pump Pox DMA                   | Part No. Qty            | Price      |
| Action Performed  Check the air flow Check the whole  Remark the Must do  Must do  No. Descrip  Final Status  Complete of Ongoing   Monitoring  Customer's Details | Sor PMA, System aunitrasperson Calibration                      | Part No. Qty            | Price      |
| Action Performed  Check the air flow Check the whole  Remark it Mest do  Must do  Part Used  No. Descrip  Final Status  Complete of Ongoing   Monitoring           | Sor PMA, System aunitrasperson Calibration                      | Part No. Oty            | Price      |

Figure- Field Service Report for Haz-Scanner by Supplier on 20 June 2022





# **Bi-Annual Environmental Monitoring Report**



Figure- Water Suppression Map to mitigate dust emission in plant site

Table - Water Suppression Record from June to November 2023 to mitigate dust suppression in plant site.

|                        | _                             | J           | uly                               | Aug         |                                   |             | Sep                               |             | Oct                               | Nov         |                                   | Dec         |                                   |
|------------------------|-------------------------------|-------------|-----------------------------------|-------------|-----------------------------------|-------------|-----------------------------------|-------------|-----------------------------------|-------------|-----------------------------------|-------------|-----------------------------------|
| Vehicle No.            | Capacity of<br>Tank (Gallons) | Total Loads | Water<br>Consumption<br>(gallons) |
| Water<br>Truck<br>No.1 | 3800<br>gal                   | -           | -                                 | -           | -                                 | -           | -                                 | -           | -                                 | -           | -                                 | -           | -                                 |
| Water<br>Truck<br>No.2 | 4000<br>gal                   | 83          | 332000                            | 31          | 124000                            | 58          | 232000                            | 70          | 280000                            | 888         | 352000                            | 62          | 2480000                           |
| Water<br>Truck<br>No.3 | 4000<br>gal                   | -           | -                                 | ,           | -                                 | -           | -                                 | ,           | -                                 | -           | -                                 | -           | -                                 |
| Water<br>Truck<br>No.4 | 4500<br>gal                   | 103         | 463500                            | 108         | 486000                            | 100         | 450000                            | 107         | 481500                            | 114         | 513000                            | 75          | 337500                            |
| Water<br>Truck<br>No.5 | 3000<br>gal                   | 1           | -                                 |             |                                   | -           | -                                 | 1           | -                                 |             | -                                 | 1           | -                                 |
| To                     | Total                         |             | 795500                            | 139         | 610000                            | 158         | 682000                            | 177         | 761500                            | 1002        | 865000                            | 137         | 2817500                           |

Note: Source of water supply from Sedimentation Ponds





# **Bi-Annual Environmental Monitoring Report**

# Table - Electrostatic Precipitator Maintenance Record

|     | History of Maintenance (Electrical Department) |         |          |                   |  |  |                           |      |                 |  |  |  |
|-----|--|---------|----------|-------------------|--|--|---------------------------|------|-----------------|--|--|--|
| Sr. | Date   | Section | Location | Description       | Root Cause   | Action Taken   | Job<br>completion<br>Date | Time | Action<br>Team  |  |  |  |
| 1   | 07-Jul-23                                      | 303     | L1       | Checking<br>303EP | Controller<br>Damage                               | L1-303 EsP02 can't close main breaker, so we are check of rectifier door, SCR and controller. We are found of controller not good, so we are new change this controller from takeout EsP CP03. Now is ok.          |                           | 2hr  | Clinker<br>Team |  |  |  |
| 2   | 26-Jul-23                                      | 202     | L1       | Checking<br>202EP | Inlet Temperature Error/ DC Power Cable Damage     | L1-202EsP inlet temperature do not show on CCR cause of DC power cable is cut off, so we are new cable laying and reconnect it.  |                           | 1hr  | Raw<br>Meal     |  |  |  |
| 3   | 27-Jul-23                                      | 202     | L1       | Checking<br>202EP | Overload<br>Fault Stop/<br>Bearing<br>Damage       | L1-202 EP cathode motor<br>no2 overload fault stop<br>cause of both side bearing<br>are not good. So, we are<br>changed both side bearing<br>(6202) and then now it is<br>running.                                 |                           | 2hr  | Raw<br>Meal     |  |  |  |
| 4   | 02-Aug-23                                      | 202     | L1       | Checking<br>202EP | Temperature<br>Sensor<br>Checking                  | L1-202EsP inlet<br>temperature sensor check<br>and PM.   |                           | 2hr  | Raw<br>Meal     |  |  |  |
| 5   | 21-Aug-23                                      | 303     | L1       | Checking<br>303EP | Motor<br>Overhaul<br>Service                       | L1-303EsP outlet rotary<br>motor overhaul service and<br>both sides bearing<br>6206(2nos) new change.  |                           | 3hr  | Clinker<br>Team |  |  |  |
| 6   | 30-Aug-23                                      | 303     | L1       | Checking<br>303EP | mA Increase/<br>SCR Damage                         | L1-303EsP01 mA suddenly<br>high but voltage 0kV so we<br>are checking because of<br>SCR is not good and then<br>we are SCR 2nos new<br>replacement. Now it is ok.  |                           | 1hr  | Clinker<br>Team |  |  |  |
| 7   | 30-Aug-23                                      | 303     | L2       | Checking<br>303EP | Controller<br>Damage                               | L2-303EP03 Controller Damage and Change with new.  |                           | 2hr  | Clinker<br>Team |  |  |  |
| 8   | 30-Aug-23                                      | 303     | L1       | Checking<br>303EP | SCR Damage   | L1-303EsP03 are SCR<br>2nos new replacement and<br>controller 1 nos new<br>replacement. Will test run<br>tomorrow.   |                           | 2hr  | Clinker<br>Team |  |  |  |
| 9   | 01-Oct-23                                      | 303     | L1       | Checking<br>303EP | Inlet<br>Temperature<br>Sensor<br>Damage           | L1-303 EsP inlet<br>temperature not correct<br>because of this temperature<br>sensor damage, so we are<br>new change K-type, 0-<br>1200C°, L-900mm. Now is<br>ok.  |                           | 2hr  | Clinker<br>Team |  |  |  |
| 10  | 08-Oct-23                                      | 303     | L2       | Checking<br>303EP | Reducer<br>Damage/<br>Bearing<br>Housing<br>Damage | L2-303 EsP outlet chain conveyor 01 reducer damage also our motor key line and DE side bearing housing not good, so we are repair this bearing housing after run back it ok. Motor ampere la=7.2A,lb=7.1A,lc=6.9A. |                           | 2hr  | Clinker<br>Team |  |  |  |
| 11  | 09-Oct-23                                      | 303     | L2       | Checking<br>303EP | Motor Key<br>Line Damage                           | L2-303 EsP outlet chain conveyor 01,02 sparer motor key line repair 701 workshop.  |                           | 2hr  | Clinker<br>Team |  |  |  |





| 12 | 10-Oct-23 | 303 | L2 | Checking<br>303EP | Preventive<br>Maintenance                  | L1-303 all EsP insulator check, inspection and preventive maintenance.  | 4hr | Clinker<br>Team |
|----|-----------|-----|----|-------------------|--|---|-----|-----------------|
| 13 | 13-Oct-23 | 303 | L2 | Checking<br>303EP | Bearing<br>Motor<br>Damage                 | L2-303 EsP outlet chain conveyor 01 sparer motor key line repair, both sides bearing 6308 (2nos) new change and test run. Motor ampere 8.1A.    | 2hr | Clinker<br>Team |
| 14 | 19-Oct-23 | 303 | L1 | Checking<br>303EP | Checking                                   | L1-303EsP inside checking together with Plant Reliability team. All DE and CE plates are good condition.  | 4hr | Clinker<br>Team |
| 15 | 01-Nov-23 | 202 | L1 | Checking<br>202EP | Overload<br>Fault Stop                     | L1-202Esp C6 cathode<br>rapping motor motor<br>overload fault stop. So, we<br>are checking motor<br>condition. PME reducer is<br>not work well. | 1hr | Raw<br>Meal     |
| 16 | 02-Dec-23 | 202 | L1 | Checking<br>202EP | Anode<br>Rapping<br>Motor<br>Damage        | L1-202 Esp anode rapping motor A1(180W) replacement and test running and then ampere testing.it is ok.  | 3hr | Raw<br>Meal     |
| 17 | 13-Dec-23 | 303 | L2 | Checking<br>303EP | Motor<br>Temperature<br>High<br>(Shutdown) | L2-303EsP outlet chain conveyor 02 motor new change because of this motor temperature high.   | 3hr | Clinker<br>Team |
| 18 | 14-Dec-23 | 303 | L2 | Checking<br>303EP | Motor Shift<br>Key Line<br>Damage          | Chain conveyor no.2 motor<br>shift key line under L2.303<br>Esp is bad, so remove rotor<br>from motor and send to 701<br>machine shop.          | 2hr | Clinker<br>Team |

|    | History of Maintenance (Plant Mechanical Department) |               |              |                               |  |                     |        |  |  |  |  |  |
|----|--|---------------|--------------|-------------------------------|--|---------------------|--------|--|--|--|--|--|
| Sr | Start Date   | Finished Date | M/C Code     | M/C Name                      | Job Description  | Remedy/<br>analysis | Remark |  |  |  |  |  |
| 1  | 01-07-2023   | 01-07-2023    | 1#202EP01    | Electrostatic<br>Precipitator | Rapping hammer reducer repair                            |                     |        |  |  |  |  |  |
| 2  | 27-07-2023   | 28-07-2023    | 1#202EP01-c2 | Electrostatic<br>Precipitator | Lifting drive unit inspection                            |                     |        |  |  |  |  |  |
| 3  | 06-10-2023   | 06-10-2023    | 1#202EP01    | Electrostatic<br>Participator | Inspection EP  |                     |        |  |  |  |  |  |
| 4  | 10-10-2023   | 14-10-2023    | 1#303EP01    | Electrostatic precipitator    | EP duct line welding                                     |                     |        |  |  |  |  |  |
| 5  | 19-10-2023   | 21-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | DE rapping drive device inspection and repair.           |                     |        |  |  |  |  |  |
| 6  | 19-10-2023   | 20-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | CE rapping drive device inspection and repair.           |                     |        |  |  |  |  |  |
| 7  | 20-10-2023   | 29-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | DE hammer shaft and lifting rod inspection and repair.   |                     |        |  |  |  |  |  |
| 8  | 20-10-2023   | 22-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | Inspect and adjust the DE hammer and Anvil alignment.    |                     |        |  |  |  |  |  |
| 9  | 21-10-2023   | 23-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | Inspect and adjust the CE hammer and Anvil alignment.    |                     |        |  |  |  |  |  |
| 10 | 21-10-2023   | 23-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | Inspect and adjust CE and DE plate gap.                  |                     |        |  |  |  |  |  |
| 11 | 22-10-2023   | 24-10-2023    | 1#202EP01    | Electrostatic<br>Precipitator | Inspect and repair the inlet X- type distribution plate. |                     |        |  |  |  |  |  |
| 12 | 27-10-2023   | 27-10-2023    | 1#303EP01    | Electrostatic<br>Precipitator | ESP CE hammer inspection and repair work                 |                     |        |  |  |  |  |  |





| 13 | 11-11-2023 | 11-11-2023 | 1#202EP01 | Electrostatic<br>Precipitator | Bearing renew                                   |  |
|----|------------|------------|-----------|-------------------------------|---|--|
| 14 | 11-11-2023 | 11-11-2023 | 1#202EP01 | Electrostatic<br>Precipitator | Bearing renew                                   |  |
| 15 | 20-09-2023 | 20-09-2023 | 2#303EP01 | Electrostatic<br>Precipitator | Electrostatic Precipitator inspection at inside |  |





# **Bi-Annual Environmental Monitoring Report**

# **APPENDIX-B**





# **Bi-Annual Environmental Monitoring Report**

# APPENDIX-(B-1) (Bio-Tank Effluent Discharge Water)





# **Bi-Annual Environmental Monitoring Report**

# APPENDIX-(B-2) (Coal Staging Area Effluent Water)





# **Bi-Annual Environmental Monitoring Report**

# APPENDIX-(B-3) (Supply Water (Lower Reservoir))





# **Bi-Annual Environmental Monitoring Report**

# APPENDIX-C Ambient Air Quality Results





# **Bi-Annual Environmental Monitoring Report**

# APPENDIX-D Corporate Social Responsibility