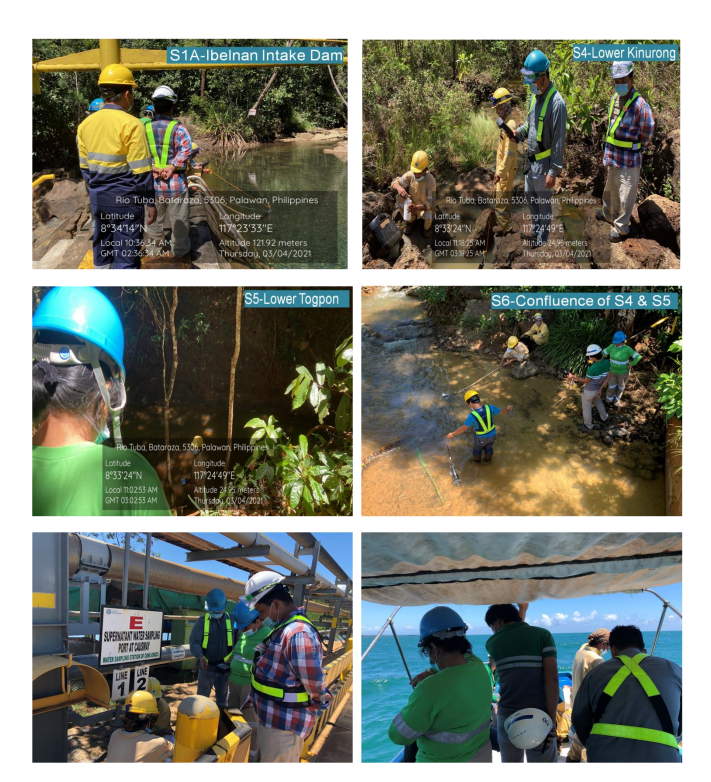
#### J. Other Remarks/Recommendations/Documentations:

#### 1st Quarter 2021 Air and Water Sampling Activities



Figures 1-3: NOx & SOx Sampling - Sampling for gas emission was conducted on March 3, 2021 in three (3) stations namely Tagpisa, Upper Kinurong and Bulanjao Golf Course; Figures 4-5: Total Suspended Particles (TSP) sampling conducted on March 3 and 5, 2021 in, Upper Kinurong, Tagpisa and GSSI compound.



Figures 1-6: Collection of water samples and in-situ measurement of water quality conducted on March 4, 2021 in all sampling stations. Water samples for laboratory analysis were properly packed and delivered to OMLI.



Figures 1-3: TSF-2 South Dam Slope Grass planting activity; Figures 4-6: Enrichment and Enhancement Planting

## **Mangrove Plantation Project**

planted

25,000







Rhizophora sp.

Sitio Bongkol-

Bataraza, Palawan

bongkol, Rio Tuba, 10 hectares



**Actual Planting** 

Mangrove Community Partner





**Mangrove Propagules Collection** 

# **Bamboo Plantation Accomplishment**



Plot No.	Bamboo Species Planted						Area
	Kawayan tinik	Patong	Bayog	Giant Bamboo	Kawayan kiling	Total	Covered
1	61	57	171	10	17	316	1.55
2			307		8	315	1.54
3			280			280	1.37
4			296			296	1.45
5	225					225	1.10
6			225			225	1.10
7			225			225	1.10
8			225			225	1.10
9		225				225	1.10
10					225	225	1.10
11					225	225	1.10
12					225	225	1.10
13			225			225	1.10
14	238					238	1.17
15			192			192	0.94
16			183			183	0.90
17	100	39	100			239	1.17
Total	624	321	2429	10	700	4084	20.0

# Strictly follow Company health protocols of covid19 in workplace



Hauling of bamboo planting materials





Used karusa and Traktora to deliver bamboo planting materials in 20 hectares' plantation





**Actual Planting** 





**Bamboo Plantation** 

Water pond – 10 cubic meter capacity





**CBNC Central Nursery** 



Mangrove Validation

## **TSF-1** Rehabilitation Area

















Maintained Silt Collector Sump

Bio – indicator project – fish pen at west causeway





Sampling Station E with Supernatant discharge





Covered coal stockpiles and maintained coal siltation pond and drainage





Waste bins/containers at various working areas within and outside (causeway) the plant site









Hazardous Waste Storage Facility (A and B) – wastes are properly stored, labelled, and accounted for as reflected in the monitoring board





Visual status of Rock Quarry Reforestation wherein the slopes of the rock quarry will be planted with grasses to introduce biomass – per report of the company, 800 square meters was already planted.



Visual Status of Return Water Pond





On-going activities at TSF-3