

ECC SLF

DP No.

RA 9275

Republic of the Philippines Department of Environment and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU

Regional Office No. VIII DENR 8 Compound, Brgy. 2, Jones Extension, Tacloban City

COMPLIANCE INSPECTION REPORT FOR HAZARDOUS WASTE GENERATORS



CHEMICAL & HAZARDOUS WASTE MANAGEMENT SECTION

| Report Control Nun | mber: | | | | | | | |
|--|--|---|--|---------------------------------|--|--|--|--|
| Date of Inspection: | | March 09, 2022 (TABLE MONITORING) | | | | | | |
| 1. GENERAL INFO | RMATION | | | | | | | |
| Name of Establis | hment: | G | LOBE Telecom-T | AMOSO | | | | |
| Address: | | BRGY. TAMOSO, BORON | Geo Coordinates: 11.6820843, 125.4656488 | | | | | |
| Nature of Busine | ess: | | | | | | | |
| PSIC Code: 64210 | | Product: TELECOMMUNIC | Year Established: 2005 | | | | | |
| Operating Hours | /day: 24 | Operating days/week: | 7 | Operating days/year: 365 | | | | |
| Prod | uct Lines | Production Rate as decla | ared in the ECC | Actual Production Rate (Unit | | | | |
| Name of Manag | ing Head: | ERNESTO L. CU | | | | | | |
| Name of PCO: | | ENGR. ISMAEL B. CORMAN | IES, PCO/Senior | Engineer | | | | |
| PCO Accreditation | on: | 2018-RVIII-0006 | | Date of Effectivity: 01/16/2018 | | | | |
| Phone Fax: | | 0917-797-6910 | | Email add: globepermitting155 | | | | |
| 2. PURPOSE O | F INSPECTION | | | | | | | |
| applica PMPIN Hazarde hazarde Hazarde Permit Dischar Others Determ Investig Check s Industri | tions, renewals, o Application ous Waste ID Regious Waste Transpous Waste TSD Regions Waste TSD Regions Waste TSD Regions of the Compliance of the Complianc | istartion orter Registration egistration Illution Control Installation catus with environmental regulomplaints or commitment Partnership Program (PEPP) | | New Renewal | | | | |
| | on Adjudication Bo | | | | | | | |
| / Others | : Hazardous V | Waste Compliance Monitoring | | | | | | |
| | | ITAICE ICAASI E CORVAIN | | | | | | |
| Name of Contact | | ENGR. ISMAEL B. CORMAN | ES, PCO/Senior | Engineer | | | | |
| 3.1 DENR permits | | PCO s | | | | | | |
| Environmental La | | Permits | Date of Issue | Expiry Date | | | | |
| PD 1586 | ECC 1 | ECC-08-050114-0017 | 01/18/2005 | | | | | |
| 200 | ECC 2 | | | | | | | |
| RA 6969 | DENR ID | GR-R8-26-00021 | 07 24 2047 | | | | | |
| | PCL Cert. | GN-N0-20-00021 | 07-31-2017 | | | | | |
| | CCO Registry | | | | | | | |
| | PTT | | | | | | | |
| RA 8749 | PO No. | POA-2018-H-0826-0274 | 09/09/2019 | 08/28/24 | | | | |
| RA 9003 | ECC SLF | | | 55/25/27 | | | | |

| | AZWASTE GENERATOR INFORMATION* | Dat | o of Ico | 110. | | |
|----------------------|--|----------------|----------|--------|-------------------------------|--|
| Hazwaste | GR-R8-26-00021 | Date of Issue: | | ue. | July 31, 2017 | |
| Generator ID: | Sir I W . C . I dhead | 41 | Cana | | a Degistration | |
| Тур | es of Hazardous Wastes Generated based | on the | Gene | erator | s Registration | |
| Waste | | | | | | |
| Generating | Type of Hazardous Waste | Q | uanti | ty | Unit | |
| Process | | | | | | |
| 101 | USED OIL | 0.00022 | | 2 | TON | |
| | | | | | | |
| | | | | | | |
| * To be accomplished | ed prior to site inspection | 1.50.9 | | | | |
| Legal | | Compliant? | | nt? | | |
| Reference | Compliance Requirement | | | | Remarks | |
| Revised DAO | | Y | N | N/A | | |
| | ION / PERMIT REQUIREMENTS | | | | | |
| Chapter 3.3 | Is the establisment registered with EMB-DENR | | | | | |
| | as a Hazardous Waste Generator? | 1 | | | | |
| | Has the establishment paid the Application | | | | | |
| | fee? | | 1 | | | |
| | DENR ID No. : GR-R8-26-00021 | 1 | | | | |
| | Category: Large Small _/_ | | | | | |
| Chapter 3.3(a) | Has the establishment designated a Pollution | | | | | |
| | Control Officer (PCO)? | | | | | |
| | Name of PCO: ENGR. ISMAEL B. CORMANES | 1 | | | | |
| | PCO Accreditation No.: 2018-RVIII-0006 | | 1 | | 01/16/2018 | |
| Chapter 3.3(b) | Is the establisment registered online? | Services. | 1 | | DENR-ID Reg. for updating. | |
| Chapter 3.3(c) | Does the establishment have a permit to construct or | | | | | |
| | operate hazardous waste TSD premise? (If yes, | | | | | |
| | accomplish Compliance Inspection Checklist for TSD | | | 1 | | |
| | Has the establishment submitted the Hazardous | | | + | 1st Qrt-4/15/21; 2nd Qrt- | |
| | Waste Management Module of the SMR? | | | | 7/15/21; 3rd Qrt-10/13/21; 4t | |
| | | 1 | 1 | | Qrt-01/15/22 | |
| Chapter 3.3(c) | Has the establishment submitted the Hazardous | | | | | |
| | Waste Generators Quarterly Report Form? | | | 1 . | | |
| | (Quarterly for Large, Annual for Small) | | | 1 | | |
| III. HAZARDOI | US WASTE MANAGEMENT (Chapter 3.5) | | | | | |
| Chapter 3.3 (d) | Does the establishment comply with the Hazardous | | | | | |
| | | | | | | |
| | Waste Storage and Transport Requirements? | | 1 | | No schedule for transport yet | |
| Chapter 3.3 (f) | Does the establishment comply with the Hazardous | | | | | |
| | Waste Storage Transport Manifest System? | | 1 | | | |
| Chapter 3.3 (h) | Waste Storage Transport Manifest System? Does the establishment communicate the nazards | | | | | |
| | posed by improper handling, storage, transpoer | | | | | |
| | and use of hazardous wastes and their containers | | 1 | | | |
| | to employees? | | 1 | | | |
| III-A. Storage | Requirements | | | | | |
| Chapter 6.1.1 | Are the establishment's storage facilities: | | | N/A | | |
| Chapter 6.1.1 (a) | Accesible in cases of emergency and for | | | | | |
| | purposes of inspection and monitoring? | | | √ | | |
| Chapter 6.1.1 (b) | Enclosed but adequately entilated? | | | 1 | | |
| Chapter 6.1.1(c) | Equipped with floors that are impermeable to | | | | | |
| | liquids and resistant to attack by cemicals not | | | | | |
| | inquids and resistant to attack by cernicals not | | | | | |
| | slippery, and constructed to retain spillages? | | | 1 | | |
| Chapter 6.1.1(c) | Equipped with floors that are impermeable to | | | | | |
| | liquids and resistant to attack by cemicals not | | | | | |
| | | | | | | |
| | slippery, and constructed to retain spillages? | | | 1 1 | | |

| Chanter 6 1 1 /d) | Properly secured and not easily accessed by | | |
|--|---|---------------------------------------|--|
| Chapter 6.1.1 (d) | | 1 | |
| Chantar 6 1 1 (a) | unauthorized persons? Equipped with proper waste segregation | ' | |
| Chapter 6.1.1 (e) | according to chemical properties and waste | | |
| | | 1 | |
| Chapter 6 1 1 (f) | type? Proper drum handling and storage: | N/A | |
| Chapter 6.1.1 (f) | | IN/A | |
| | Are drums in upright position and stacked not | 1 | |
| | more than two drums high? | V | |
| | Are drums placed on pallets that allow passage | 11 | |
| | of water and circulation of air? | 1 | |
| | Are drums leak free? | | |
| | Are filled drums not stored on their side? | 1 | |
| | Are drums stored horizontally on racks | | |
| | provided with support for the entire length of | | |
| | the drum? | 1 | |
| | Are drums that are stored with materials that | | |
| | permeate polyethylene provided with | 1,1 | |
| | adequate ventilation? | V | |
| 10 | Are adquate safety precautions observed at all | | |
| | times when handling filled drums? | 1 | |
| Chapter 6.1.1 (g) | Is the establishment equipped with full | | |
| | emergency response equipment? | \ | |
| Chapter 6.1.2 | Does the establishment maintain maximum | | |
| | number of year for accumulation / storage of | | |
| | hazardous waste? (Not more than 1 year for | | |
| | large generators, and three years for small | | |
| | generators) | 1 | |
| III-B. Packagin | g Requirements | | |
| Chapter 6.1.3 | Does the establishment use appropriate types of | | |
| | containers for each types of containers for each | | |
| | type of wastes? | 1 1 | |
| | type of Wastes. | | |
| | Does the establishment use polyethylene drums | | |
| | | 1 | |
| | Does the establishment use polyethylene drums | √ | |
| | Does the establishment use polyethylene drums for acids and bases? | | |
| | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for | 1 | |
| | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? | √ | |
| Chapter 6.4 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging | \ \ \ | |
| | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? | 1 | |
| Chapter 6.4 Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment | \ \ \ \ | |
| Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: | \ \ \ | |
| | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or | \ \ \ \ \ | |
| Chapter 6.4.1 (a) | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? | \ \ \ \ | |
| Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? | \ \ \ \ \ | |
| Chapter 6.4.1 (a) | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisites of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisites of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisites of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? Requirements | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisites of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? Requirements Are the labels within the required minimum | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? (Requirements Are the labels within the required minimum size (20cm x 30cm) or readable five (5) meters | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 Chapter 6.4.1 Chapter 6.4.1 Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? Requirements Are the labels within the required minimum size (20cm x 30cm) or readable five (5) meters from the vehicle? | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? (Requirements Are the labels within the required minimum size (20cm x 30cm) or readable five (5) meters from the vehicle? Are the materials of the labels scratch proof | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 III-C. Labelling Chapter 6.2.1 (a) Chapter 6.2.1 © | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? (Requirements Are the labels within the required minimum size (20cm x 30cm) or readable five (5) meters from the vehicle? Are the materials of the labels scratch proof and resistant to tampering and weathering? | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| Chapter 6.4.1 (a) Chapter 6.4.1 (b) Chapter 6.4.1 (c) Chapter 6.4.1 Chapter 6.4.1 Chapter 6.4.1 Chapter 6.4.1 | Does the establishment use polyethylene drums for acids and bases? Does the establishment use metal drums for flammable, solvents and paints? Does the establishment use fiber drums for granular materials? Does the establishment follow proper packaging requirements? Are vessels, containers, tanks and containment buildings used for storage of hazardous wastes: In good condition without leaks or damage? Made from materials suitable for the characterisitcs of the wastes to be stored? Equipped with a strong lid or cap to prevent spillage during transport? Does the establishment follow and implement proper packaging procedures? (Requirements Are the labels within the required minimum size (20cm x 30cm) or readable five (5) meters from the vehicle? Are the materials of the labels scratch proof | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |

| Chapter 6.2.2 | Are the labels attached to the side of the | | | |
|---|---|-------------|-----|--|
| | vessel to the side of the vessel, container, or | | 1,1 | |
| | tank? | | 1 1 | |
| Chapter 6.2.1 (e) | Are the labels accompanied by a placard | | | |
| | corresponding to the characteristics of wastes | | | |
| | contained in the vessel, container, tank, or | | 1,1 | |
| | containment building? | | 1 | |
| Chapter 6.3.1 (a) | Are placards within the minimum size (25cm x | | | |
| | 25cm) for vessels, containers, and tanks or | | | |
| | readable from five (5) meters afar? | | 1 | |
| Chapter 6.3.1 (b) | Are placards for waste transporting vehicles, | | | |
| | readable from 10 meters? | | 1 1 | |
| Chapter 6.3.1 (c) | Are the placards square and rotated 45 | | | |
| | degrees to form a diamond? | | 1 | |
| Chapter 6.3.1 (d) | Do the placards have a parallel line on each of | | | |
| | the four sides drawn to form an inner diamond | | | |
| | 95% of the outer diamond? | | 1 | |
| Chapter 6.3.1 (e) | Do the colors of the placard follow the colors | | | |
| | specified according to the class of hazardous | | | |
| | waste? | | 1 | |
| Chapter 6.3.2 | Are the placards attached to the side of the | | | |
| | vessel, container, or tank? | | 1 1 | |
| III-D. Waste T | ransport / Treatment Requirements | | | |
| Chapter 3.5(3) | Does the establishment ensure that | | | |
| | transporters and treaters hired are duly | | | |
| | accredited by DENR? | | 1 | |
| Chapter 3.5(4) | Does the establishment comply with online | | | |
| | hazardous waste manifest system in | | | |
| | transporting hazardous waste for offsite | | 1.1 | |
| | treatment storage and disposal? | | 1 1 | |
| | treatment, storage, and disposal? | | ' | |
| Chapter 3.5(5) | Does the establishment ensure that treatment | | | |
| Chapter 3.5(5) | | | 1 | |
| | Does the establishment ensure that treatment | | | |
| | Does the establishment ensure that treatment / disposal is completed? | | | |
| IV. EMERGEN | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS | √ | | |
| IV. EMERGENO Chapter 3.3(g) / | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an | √ | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? | √ | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? | | | |
| IV. EMERGENO Chapter 3.3(g) / | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: | | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational | | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 Chapter 8.2.1 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the | 1 | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 Chapter 8.2.1 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the organization and their responsibilities)? | √ √ √ | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 Chapter 8.2.1 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the organization and their responsibilities)? List of potential emergency scenarios? | √ √ | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 Chapter 8.2.1 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the organization and their responsibilities)? List of potential emergency scenarios? Specific procedure for responding to spills or | √ √ √ | | |
| IV. EMERGENO Chapter 3.3(g) / Chapter 8 Chapter 8.2.1 Chapter 8.2.2 Chapter 8.2.3 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the organization and their responsibilities)? List of potential emergency scenarios? Specific procedure for responding to spills or chemical releases? | 1 1 1 | | |
| Chapter 8.2.1 Chapter 8.2.2 Chapter 8.2.3 Chapter 8.2.4 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the organization and their responsibilities)? List of potential emergency scenarios? Specific procedure for responding to spills or chemical releases? Schedule and conduct of drills? | 1 1 1 | | |
| Chapter 8.2.1 Chapter 8.2.2 Chapter 8.2.3 Chapter 8.2.4 | Does the establishment ensure that treatment / disposal is completed? CY CONTINGENCY REQUIREMENTS Has the establishment submitted an Emergency Contingency Plan to EMB? Does the Emergency Contingency Plan include: Emergency Response Organizational Structure (including member of the organization and their responsibilities)? List of potential emergency scenarios? Specific procedure for responding to spills or chemical releases? Schedule and conduct of drills? Training on Emergency Response | 1 1 1 | | |

| | Does the establishment submit Incident | | | | |
|----------------|--|----------|---------------------------------------|------|--------------------------|
| 15 | Reports to DENR? | | 1 | | |
| Chapter 8.5 | Does the establishment update the Contingency | | | | |
| | Program based on changes in process operations, | | | | |
| | use of new chemicals and / or generation of new | | | | |
| | hazardous waste, change in emergency response | | | | |
| | organizational structure, actual release of | | | | |
| | chemicals, and / or significant change in response | | | | |
| | procedure? | 1 | | | |
| Chapter 3.5(2) | Does the establishment have a Spill Response | | | | |
| | Plan that includes: | | | N/A | |
| | Immediate reporting to EMB-DENR? | | 1 | | |
| | Securing / containing of the affected area? | | 1 | | |
| | Cleaning up of spilled or leaked hazardous waste? | | ٦ | | |
| V. PERSONEI | TRAINING REQUIREMENTS | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | |
| Chapter 9 | Does the establishment train staff and personnel | | | | |
| Chapter 3 | on: | | | N/A | |
| Chapter 9(a) | Hazardous Waste Management? | 1 | | 11/A | |
| Chapter 9(b) | Contingency Plan? | | 1 | | |
| Chapter 9(c) | Compliance Monitoring Procedures? | √ | | | |
| Chapter 7.1 | Does the establishment use a manifest form from | | | | |
| chapter 7.1 | boes the establishment use a mannest form from | | | | |
| | the EMB Regional Office having jurisdiction over it? | | √ | | |
| | Does the establishment complete in duplicate | | | 1 | |
| | required portions for waste generators? | | 1 | | |
| | Does the establishment give a copy of the Spill | | | | NO TRANSPORT ACTIVITY YE |
| | Response Plan and the 2nd to 6th copies of the | | | | |
| | manifest to the recognized waste transporter? | | 1 | | - |
| | Does the establishment retain and store 1st copy | | | | |
| | of the manifest 24 months from the date of receipt | | | | |
| | of the copy of the manifest by the Regional Office | | | | |
| | having jurisdiction over the location of the waste | | | | |
| | generator? | | 1 | | |
| | Does the generator confirm the designated water | | | | |
| | treater's acceptance of the hazardous waste by | | | | |
| | receiving the 4th copy of the manifest from the | | | | |
| | designated waste treater? | | 1 | | |
| | OUS WASTE MANIFEST SYSTEM | | | | |
| Chapter 7.1 | Does the generator confirm the designated | | | | |
| | waste treater's completion of recycling, | | | | |
| | reprocessing, treatment or disposal of the | | | | |
| | hazardous waste by receiving a certification of | | | | |
| | completion issued by the designated water | | | | |
| | treater with a photocopy of the 6th copy of | | | | |
| | the manifest attached? | | | | |
| | Hazardous Waste Record (Online) | | | | |
| | Has the generator paid the corresponding fees | | | | |
| | upon receipt of notification via email (get copy of OR)? | | | | |
| | Does the generator have the copy of Notice of | | | | |
| | Acceptance from the EMB-RO notifying the | | | | |
| | approval of their application? | | | 1 1 | |

Other Observations:

- > Evaluation of the compliance of this facility is done through table/desk monitoring.
- > With DENR -ID Reg. with Reference No. GR-R8-26-00021 issued on July 31, 2018 as Hazardous Waste Generator.
- > With expired Pollution Control Officer Accreditation.

Remarks and Recommendations:

- > To update DENR -ID Registration as hazardous waste generator.
- > To apply for renewal of Pollution Control Officer Accreditation.

List of Documents Reviewed:

PTO

Prepared By:

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Senior EMS/OIC-PEMU Eastern Samar

Approved By:

ACEDA, JR.

Recommending Approval:

ENGR. LIZA A. TAN Supervising EMS/OIC- Chief, CHWMS

Noted By: