

## Republic of the Philippines Department of Environmental and Natural Resources ENVIRONMENTAL MANAGEMENT BUREAU Region VIII

DENR Compound, Jones Street, Barangay 2, Tacloban City
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Date: Mar 15, 2022

Renewal

## WASTEWATER DISCHARGE PERMIT

Pursuant to Section 14, Article 2, of the RA 9275 otherwise known as the "Philippine Clean Water Act of 2004", this permit is hereby granted to **Nickelace Inc.** with office address at Brgy. Cagusu-an, Homonhon Island, Cagusu-An, Guiuan, Eastern Samar for its establishment:

Nickelace Inc.

Brgy. Cagusu-an, Homonhon Island Cagusu-an
GUIUAN

To discharge **Industrial Wastewater** subject to the following conditions:

The discharge rate of the effluent shall not exceed 0.8 m3/day after treatment at the Settling Pond (SP #2) and shall comply with the following standard

Parameter	Standard	Parameter	Parameter Standard	
Manganese	4 mg/L	Arsenic	0.04 mg/L	
TSS	100 mg/L	Cadmium	0.01 mg/L	
Lead	0.1 mg/L	Nickel	0.3 mg/L	
рН	6.5-9.0			

<sup>\*</sup> Reference for effluent parameters: DAO 2016-08; PSIC Code - 7294

- Institute measures on the operation of your Settling pond so as to have effluent conforming with the prescribed standard.
- 3. The maximum effluent generation of **0.8 m3/day** shall all be reused in the process water.
- 4. Submit Self-Monitoring Report (SMR) based on the following schedule: (*Online submission at* https://client.emb.gov.ph/smr)

Quarter	Coverage	Submission	Quarter	Coverage	Submission
First	Jan-Mar	1-15 Apr.	Third	Jul-Sep.	1-15 Oct.
Second	Apr-Jun.	1-15 Jul.	Fourth	Oct-Dec.	1-15 Jan.

- 5. Include effluent analysis on the **TSS** & **pH** parameters, conducted by the **EMB8 Laboratory**, at least **two (2) months** prior to the expiration of this permit.
- 6. Include effluent analysis on the **Manganese**, **Lead**, **Arsenic**, **Cadmium**, **and Nickel** parameters, conducted by Third Party Laboratory duly recognized by EMB, at least **two (2 months)** prior to the expiration of this permit.
- Submit TSS parameters analysis of the abstracted water or source of your water supply. (e.g. deep well water, tap water, water distributed by peddlers, etc.) conducted by the EMB8 Laboratory, at least two (2) months prior to the expiration of this permit.
- 8. Provide accessible sampling port at the effluent side of your WTF at all times
- 9. Renew the Certificate of PCO Accreditation not later than April 16, 2024.
- 10. Allow the entry of our duly authorized representative(s) to conduct inspection within your premises.
- 11. This permit, together with the corresponding Official Receipts of Payment, shall be adequately framed and posted in a conspicuous place at the plant/establishment.
- 12. This permit shall be renewed not less than thirty (30) days prior to its expiration.



This is a computer generated certificate. To verify the authenticity of this file, kindly scan the generated QR Code using your QR Code scanner/reader or visit the OPMS website for details.

## This permit is valid up to *Feb 15, 2023*, unless revoked or suspended by this Office in writing.

Non-compliance with the above conditions and/or any pertinent provisions of RA 9275 otherwise knows as "Philippine Clean Water Act of 2004", a corresponding penalty in the amount of P10,000-P200,000 per violation shall be imposed.

Recommended by:

Approved by:

ENGR. HENNENCY G. HAYAG OIC-Chief, Clearance and Permitting Division ENGR REYNALDO B. BARRA

OIC-Regional Director

: Php 2600.00 O.R. No.: 4739800/1948011 Permit Fee Date: 1 March 2022 O.R. No.: 4739800/1948011 Water Discharge Fee : Php 11.23 Date: 1 March 2022 Filing Fee : Php 55.00 O.R. No.: 1948011/1946188/1944617 Date: 1 March 2022 : Php 10.00 PD1856 O.R. No.: 1948011/1946188/1944617 Date: 1 March 2022 Documentary Stamp Tax : Php 30.00 O.R. No.: 1948011/1946188/1944617 Date: 1 March 2022