

### REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION

# **RADIO STATION LICENSE**

License No.

**NEW** Sep 04, 2025

Regional Director, NTC VII

THIS IS TO CE	RTIFY THATPEF	RFECT CLEAN GE	NERAL SERVICES	is hereby		
Granted this license t	to operate	A Radio Station				
	STATION located at within San Isidro, City of Talisay, Cebu and vicinity					
With the following pa						
Geographical Location		Class of Station Portable  Nature of Service CV (Private)				
	E Longitude	Nate	ire of service			
	N Latitude	Call Sign(See Back)				
		Hours of Operation				
FREQUENCIES	BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS		
			Height: Power Output: N/A Gain: Directivity: Diameter: Polarization: Beamwidth:			
O.R.   No.	0.00	ARTICULARS OF EQUIP				
cancelled or revoke  This license is issued promulgated thereu	d. subject to the provisions	of the Radio Control L	aw. Act No. 3846 as Am	unless sooner suspended, ended and the regulations nunications Convention in		
force.			ATTY. ALAN FEL	IX MACARAYA, JR.		

#### Notes

1. The registration of the above-stated radio equipment during the said period shall not be construed as an authority to possess, construct and/or operate the same without the corresponding permits/licenses. Any violation pertaining to the use of such registered equipment including its use by persons other than the registrant shall be ground for appropriate administrative sanctions and/or fines and penalties as be imposed by this Commission.

2. All radio equipment registered under this Memorandum Order shall be at the accountability of the

registrant

3. The subsequent licensing of all radio equipment to be registered under and pursuant to this Memorandum Order shall be in accordance with existing rules and regulations and the usual licensing procedures.

LICENSEE: CONTROL NO.

## PERFECT CLEAN GENERAL SERVICES

License No.

# PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	To be assigned by NTC	CIGNUS UV-86	24PH1204173	400-470
2	To be assigned by NTC	CIGNUS UV-86	24PH1203183	400-470
3	To be assigned by NTC	CIGNUS UV-86	24PH12041	400-470
4	To be assigned by NTC	CIGNUS UV-86	24PH1203528	400-470
5	To be assigned by NTC	CIGNUS UV-86	24PH1202013	400-470
6	To be assigned by NTC	CIGNUS UV-86	24PH1204313	400-470