

REPUBLIC OF THE PHILIPPINES NATIONAL TELECOMMUNICATION COMMISSION



RADIO STATION LICENSE

License No.7FX/FBCV-944-947-340-343-22

Aug 13, 2025

Regional Director, NTC VII

THIS IS TO CERTIFY THAT			TOLEDO POWER COMPANY		is hereby
Granted this license to operate					
			d, Toledo City, Cebu,Daanlungsod, Toledo City, Cebu		
With	n the following par	ticulars.			
Geographical Location			Class of Station FX P Nature of Service CV (Private)		FX P CV (Private)
E Longitude			Nature of Service		
N Latitude			Call Sign(See Back)		
		1	Hours of Operation		
FREQUENCIES		BANDWIDTH AND TYPE OF EMISSION	POWER	PARTICULARS OF ANTENNA	REMARKS
				Height Power Output: N/A Directivity: Diameter: Polarization: Bearnwidth: Height: Power Output: N/A Gain: Directivity: Polarization: Bearnwidth: Bearnwidth: Bearnwidth: Bearnwidth: Bearnwidth:	
O.R.	No. AMOUNT: P64,70 Date: By:	JU.UU	ARTICULARS OF EQUIPM		
ca. This	ncelled or revoked s license is issued s mulgated thereun	ubject to the provisions	s of the Radio Control La	aw. Act No. 3846 as Arr	unless sooner suspended, nended and the regulations nunications Convention in
				AI AN EEL	Y MACABAYA

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.

TOLEDO POWER COMPANY

License No.7FX/FBCV-944-947-340-343-22

PARTICULARS OF EQUIPMENTS

	CALLSIGN	MAKE/TYPE/MODEL	SERIAL NO	FREQUENCY RANGE
1	4EE - 756 - 4EE 759/4EQ-	MOTOROLA XIR M8668i	511TVH4233	Ch1:Tx:426
2	4EE - 760 - 4EE-763/4EQ -	MOTOROLA XIR M8668i	511TVH4243	Ch1:Tx:426
3	4EE- 764 - 4EE - 767/4EQ-	MOTOROLA XIR M8668i	511TVKA784	Ch1:Tx:426
4	4EE-768 - 4EE 771/4EQ -	MOTOROLA XIR M8668i	511TVKA848	Ch1:Tx:426
5	4EL-6419 - 4EL-6422	MOTOROLA XIR P6620i	867TXV4166	Ch1:Tx:426
6	4EL-6423 - 4EL-6426	MOTOROLA XIR P6620i	867TXV4220	Ch1:Tx:426
7	4EL-6427 - 4EL-6430	MOTOROLA XIR P6620i	867TXV5012	Ch1:Tx:426
8	4EL-6431-4EL-6434	MOTOROLA XIR P6620i	867TXV5077	Ch1:Tx:426
9	4EL-6435 - 4EL-6438	MOTOROLA XIR P6620i	867TXV5082	Ch1:Tx:426
10	4EL-6439 - 4EL-6442	MOTOROLA XIR P6620i	867TXV5137	Ch1:Tx:426
11	4EL-6443 - 4EL-6446	MOTOROLA XIR P6620i	867TXV5209	Ch1:Tx:426
12	4EL-6447 - 4EI-6450	MOTOROLA XIR P6620i	867TXV5232	Ch1:Tx:426
13	4EL-6451 - 4EI-6454	4EL-6451 - 4EI-6454	867TXV5249	Ch1:Tx:426
14	4EL-6455 - 4EL-6458	MOTOROLA XIR P6620i	867TXV5323	Ch1:Tx:426
15	4EL-6459 - 4EL-6462	MOTOROLA XIR P6620i	867TXB1811	Ch1:Tx:426
16	4EL-6463 - 4EL-6466	MOTOROLA XIR P6620i	867TXB1886	Ch1:Tx:426
17	4EL-6467 - 4EL-6470	MOTOROLA XIR P6620i	867TXB1908	Ch1:Tx:426
18	4EL-6471 - 4EL-6474	MOTOROLA XIR P6620i	867TXB1983	Ch1:Tx:426
19	4EL-6475 - 4EL-6478	MOTOROLA XIR P6620i	867TXB2011	Ch1:Tx:426
20	4EL-6479 - 4EL-6482	MOTOROLA XIR P6620i	867TXV3728	Ch1:Tx:426
21	4EL-6483 - 4EL-6486	MOTOROLA XIR P6620i	867TXV4026	Ch1:Tx:426
22	4EL-6487 -4EL-6490	MOTOROLA XIR P6620i	867TXV4107	Ch1:Tx:426
23	4EL-6491 - 4EL-6494	MOTOROLA XIR P6620i	867TXV4382	Ch1:Tx:426
24	4EL-6495 - 4EL-6498	MOTOROLA XIR P6620i	867TXV5186	Ch1:Tx:426
25	4EL-6499 - 4EL-6502	MOTOROLA XIR P6620i	867TXV5194	Ch1:Tx:426
26	4EL-6503-4EL-6506	MOTOROLA XIR P6620i	867TXV5245	Ch1:Tx:426
27	4EI-6507 - 4EL-6510	MOTOROLA XIR P6620i	867TXV5283	Ch1:Tx:426
28	4EL-6511- 4EL-6514	MOTOROLA XIR P6620i	867TXV3931	Ch1:Tx:426
29	4EL-6515 - 4EL-6518	MOTOROLA XIR P6620i	867TXV5000	Ch1:Tx:426