NEW SCHEDULE OF FEES AND OTHER CHARGES

- 1. Bases of assessment
 - a. Character of occupancy or use of building/structure
 - b. Cost of construction
 - c. Floor area
 - d. Height
 - 2. Regardless of the type of construction, the cost of construction of any building/structure for the purpose of assessing the corresponding fees shall be based on the following table:

Table II.G.1. On Fixed Cost Of Construction Per Sq. Meter

LOCATION	GROUP		
All Cities and	A, B, C, D, E, G, H, I	F	J
Municipalities	P10, 000	P8, 000	P6, 000

- Construction/addition/renovation/alteration of buildings/structures under Group/s and Sub-Divisions shall be assessed as follows:
 - a. Division A-1

	Area in sq. meters	Fee per sq. meter	
i.	Original complete construction up to 20.00 sq.meters	Р	2.00
ii.	Additional/renovation/alteration up to 20.00 sq. meters		
	regardless of floor area of original construction		2.40
iii.	Above 20.00 sq. meters to 50.00 sq. meters		3.40
iv.	Above 50.00 sq. meters to 100.00 sq. meters		4.80
٧.	Above 100.00 sq. m to 150 sq. meters		6.00
vi.	Above 150.00 sq. meters		7.20

Sample Computation for Building Fee for a 75.00 sq. meters floor area:

Floor area = 75.00 sq. meters

Therefore area bracket is 3.a.iv.

Fee = P 4.80/sq. meter

Building Fee = $75.00 \times 4.80 = P360.00$

b. Division A-2

	Area in sq. meters	Fee per sq. meter		
i. ii.	Original complete construction up to 20.00 sq. meters		Р	3.00
	regardless of floor area of original construction			3.40
iii.	Above 20.00 sq. meters to 50.00 sq. meters			5.20
iv.	Above 50.00 sq. meters to 100.00 sq. meters			8.00
٧.	Above 150.00 sq. meters			8.40

c. Divisions B-1/C-1/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/H-1, 2, 3, 4/l-1 and J-1, 2, 3

	Area in sq. meters	Fee per sq. meter	
i.	Up to 5,000	Р	23.00
ii.	Above 5,000 to 6,000		22.00
iii.	Above 6,000 to 7,000		20.50
iv.	Above 7,000 to 8,000		19.50
٧.	Above 8,000 to 9,000		18.00
vi.	Above 9,000 to 10,000		17.00
vii.	Above 1,000 to 1,500		16.00
viii.	Above 15,000 to 20,000		15.00
ix.	Above 20,000 to 30,000		14.00
х.	Above 30,000		12.00

NOTE: Computation of the building fee for item 3.c. is cumulative. The total area is split up into sub-areas corresponding to the area bracket indicated in the Table above. Each sub-area and the fee corresponding to its area bracket are multiplied together. The building fee is the sum of the individual products as shown in the following example:

Sample Computation for Building Fee for a building having a floor area of 32,000 sq. meters:

First 5,000 sq. meters @ 23.00	Р	11,500.00
Next 1,000 sq. meters @ 22.00		2,200.00
Next 1,000 sq. meters @ 20.50		2,050.00
Next 1,000 sq. meters @ 19.50		1,950.00
Next 1,000 sq. meters @ 18.00		1,800.00
Next 1,000 sq. meters @ 17.00		1,700.00
Next 5,000 sq. meters @ 16.00		8,000.00
Next 5,000 sq. meters @ 15.00		7,500.00
Next 10,000 sq. meters @ 14.00		14,000.00
Last 2,000 sq. meters @ 12.00		2,400.00
Total Building Fee	Р	53,100.00

d. Divisions C-2/D-1, 2, 3

	Area in sq. meters	Fee per sq. meter	
i.	Up to 5,000	Р	12.00
ii.	Above 5,000 to 6,000		11.00
iii.	Above 6,000 to 7,000		10.20
iv.	Above 7,000 to 8,000		9.60
٧.	Above 8,000 to 9,000		9.00
vi.	Above 9,000 to 10,000		8.40
vii.	Above 10,000 to 15,000		7.20
viii.	Above 15,000 to 20,000		6.60
ix	Above 20,000 to 30,000		6.00
X.	Above 30,000		5.00

NOTE: Computation of the building fee in item 3.d. follows the example of Section 3.c. of this Schedule.

e. Division J-2 structures shall be assessed 50% of the rate of the principal building of which they are accessories (Sections 3.a. to 3.d.).

4. Electrical Fees

The following schedule shall be used for computing electrical fees in residential, institutional, commercial and industrial structures:

a. Total Connected Load (kVA)

				Fee		
i.	5 kVA or less	Р	200.00			
ii.	Over 5 kVA to 50 kVA	Р	200.00	+	Р	20.00/kVA
iii.	Over 50 kVA to 300 kVA		1,100.00	+		10.00/kVA
iv.	Over 300 kVa to 1,500 kVA		3,600.00	+		5.00/kVA
٧.	Over 1,500 kVA to 6,000 kVA		9,600.00	+		2.50/kVA
vi.	Over 6,000 kVA		20,850.00	+		1.25/kVA

NOTE: Total Connected Load as shown in the load schedule.

b. Total Transformer/Uninterrupted Power Supply (UPS)/Generator Capacity (kVA)

				Fee		
i.	5 kVA or less	Р	40.00			
ii.	Over 5 kVA to 50 kVA	Р	40.00	+	Р	4.00/kVA
iii.	Over 50 kVA to 300 kVA		220.00	+		2.00/kVA
iv.	Over 300 kVa to 1,500 kVA		720.00	+		1.00/kVA
٧.	Over 1,500 kVA to 6,000 kVA		1,920.00	+		0.50/kVA
vi.	Over 6,000 kVA		4,170.00	+		0.25/kVA

NOTE: Total Transformer/UPS/Generator Capacity shall include all transformer, UPS and generators which are owned/installed by the owner/applicant as shown in the electrical plans and specifications.

c. Pole/Attachment Location Plan Permit

i.	Power Supply Pole Location	Ρ	30.00/pole
ii.	Guying Attachment	Ρ	30.00/attachment

This applies to designs/installations within the premises.

d. Miscellaneous Fees: Electric Meter for union separation, alteration, reconnection or relocation and issuance of Wiring Permit:

Use or Character of Occupancy	Electric Meter		g Permit ssuance
Residential	P 15.00	Р	15.00
Commercial/Industrial	60.00		36.00
Institutional	30.00		12.00

e. Formula for Computation of Fees

The Total Electrical Fees shall be the sum of Sections 4.a. to 4.d. of this Rule.

f. Forfeiture of Fees

If the electrical work or installation is found not in conformity with the minimum safety requirements of the Philippine Electrical Codes and the Electrical Engineering Law (RA 7920), and the Owner fails to perform corrective actions within the reasonable time provided by the Building Official, the latter and/or their duly authorized representative shall forthwith cancel the permit and the fees thereon shall be forfeited.

5. Mechanical Fees

a. Refrigeration, Air Conditioning and Mechanical Ventilation:

i.	Refrigeration (cold storage), per ton or fraction thereof	Р	40.00
ii.	Ice Plants, per ton or fraction thereof		60.00
iii.	Packaged/Centralized Air Conditioning Systems:		
	Up to 100 tons, per ton		90.00
iv.	Every ton or fraction thereof above 100 tons		40.00
٧.	Window type air conditioners, per unit		60.00
vi.	Mechanical Ventilation, per kW or fraction thereof		
	of blower or fan, or metric equivalent		40.00
vii.	In a series of AC/REF systems located in one		
	establishment, the total installed tons of refrigeration		
	shall be used as the basis of computation for purposes		
	of installation/inspection fees, and shall not be considered		
	individually.		

For evaluation purposes:

For Commercial/Industrial Refrigeration without Ice Making (refer to 5.a.i.):

- 1.10 kW per ton, for compressors up to 5 tons capacity.
- 1.00 kW per ton, for compressors above 5 tons up to 50 tons capacity.
- 0.97 kW per ton, for compressors above 50 tons capacity.

For Ice making (refer to 5.a.ii.):

- 3.50 kW per ton, for compressors up to 50 tons capacity.
- 3.25 kW per ton, for compressors above 5 up to 50 tons capacity.
- 3.00 kW per ton, for compressors above 50 tons capacity.

	For Air	conditioning (refer to 5.a.iii.):		
	0.90 0.80 0.70	kW per ton, for compressors 1.2 to 5 tons capacity. kW per ton, for above 5 up to 50 tons capacity. kW per ton, for compressors above 50 tons capacity.		
	b.	Escalators and Moving Walks, funiculars and the like:		
	i. ii.	Escalator and moving walk, per kW or fraction thereof Escalator and moving walks up to to 20.00 lineal meters	Р	10.00
	iii.	or fraction thereof		20.00
	iv.	of 20.00 lineal meters. Funicular, per kW or fraction thereof		10.00 200.00
	v.	(a) Per lineal meter travel. Cable car, per kW or fraction thereof		20.00
		(a) Per lineal meter travel		5.00
	C.	Elevators, per unit:		
	i. ii.	Motor driven dumbwaiters	Р	600.00 2,000.00
	iii. iv.	Passenger elevators. Freight elevators		5,000.00 5,000.00
	٧.	Car elevators		5,000.00
d.	Boilers	s, per kW:		
	i. ii.	Up to 7.5 kW	Р	500.00 700.00
	iii. iv.	Above 22 kW to 37 kW		900.00
	٧.	Above 52 kW to 67 kW		1,400.00
	vi. vi.	Above 67 kW to 74 kW Every kW or fraction thereof above 74 kW		1,600.00 5.00
		NOTE: (a) Boiler rating shall be computed on the basis of 1.00		
		sq. meter of heating surface for one (1) boiler kW. (b) Steam from this boiler used to propel any prime-mover		
		is exempted from fees. (c) Steam engines/turbines/etc. propelled from geothermal source will use the same schedule of fees above.		
	e.	Pressurized water heaters, per unit	P 200.00	
	f.	Water, sump and sewage pumps for commercial/industrial use, per kW or fraction thereof	60.00	
	g.	Automatic fire sprinkler system, per sprinkler head	4.00	
h.		/Gasoline ICE, Steam, Gas Turbine/Engine, Hydro,	4.00	
		ar or solar Generating Units and the like, per kW:		
	i. ii.	Every kW up to 50 kWAbove 50 kW up to 100 kW	Р	25.00 20.00
	iii.	Every kW above 100 kW		3.00
i.		ressed Air, Vacuum, Commercial, tional and/or Industrial Gases, per outletP 20	0.00	
	j.	Gas Meter, per unitP	100.00	
k.	or frac	piping for gas/steam/etc., per lineal meter tion thereof or per cu. meter or fraction thereof ever is higherP	4.00	
I.	cranes	Internal Combustion Engines, including s, forklifts, loaders, pumps, mixers, compressors e like, not registered with the LTO, per kW:		

	i. ii. iii.	Up to 50 kWAbove 50 kW to 100 kWEvery above 100 kW or fraction thereof	Р	10.00 12.00 3.00
m.	Pres	sure Vessels, per cu. meter or fraction thereof P 60.	00	
	n.	Other Machinery/Equipment for commercial/ Industrial/Institutional Use not elsewhere specified, per kW or fraction thereof	60.00	
0.		umatic tubes, Conveyors, Monorails for erials handling and addition to existing supply		
		or exhaust duct works and the like, lineal metes or fraction thereof	.00	
	p.	Weighing Scale Structure, per ton or fraction thereofP	50.00	
		NOTE: Transfer of machine/equipment location within a building requires a mechanical permit and payment of fees.		

6. Plumbing Fees

a. Installation Fees, one (1) "UNIT" composed of one (1) water closet, two (2) floor drains, one (1) lavatory, one (1) sink with ordinary trap, three (3) faucets and one (1) shower head. A partial part thereof shall be charged as that of the cost of a whole "UNIT".

b.	Every fixture in excess of one unit:	P	24.00
C.	i. Each water closet ii. Each floor drain iii. Each sink iv. Each lavatory. v. Each faucet vi. Each shower head Special Plumbing Fixtures:	Р	7.00 3.00 3.00 7.00 2.00 2.00
	i. Each slop sink. ii. Each urinal. iii. Each bath tub. iv. Each grease trap. v. Each garage trap. vii. Each bidet. viii. Each dental cuspidor viiii. Each gas-fired water heater. ix. Each drinking fountain. x. Each bar or soda fountain sink xi. Each laboratory sink. xiii. Each lixed-type sterilizer.	P	7.00 4.00 7.00 7.00 7.00 4.00 4.00 2.00 4.00 4.00 4.00 4.00 2.00
d.	Each water meter	2.00 P	8.00 10.00
e.	Construction of septic tank, applicable in all Groups		
	i. Up to 5.00 cu. meters of digestion chamber ii. Every cu. meter or fraction thereof In excess of 5.00 cu. meters	Р	24.00 7.00

7. Electronics Fees

 Central Office switching equipment, remote switching units, concentrators, PABX/PBX's, cordless/ wireless telephone and communication systems, intercommunication system and other types of switching/ routing/distribution equipment used for voice, data

image text, facsimile, internet service, cellular, paging

	and other types/forms of wired or wireless communications
b.	Broadcast station for radio and TV for both commercial and training purposes, CATV headed, transmitting/ receiving/relay radio and broadcasting communications stations, communications centers, switching centers, control centers, operation and/or maintenance centers, call centers, cellsites, equipment silos/shelters and other similar locations/structures used for electronics and communications services, including those used for navigational aids, radar, telemetry, tests and measurements, global positioning and personnel/vehicle location P 1,000.00 per location
C.	Automated teller machines, ticketing, vending and other types of electronic dispensing machines, telephone booths, pay phones, coin changers, location or direction-finding systems, navigational equipment used for land, aeronautical or maritime applications, photography and reproduction machines x-ray, scanners, ultrasound and other apparatus/equipment used for medical, biomedical, laboratory and testing purposes and other similar electronic or electronically- controlled apparatus or devices, whether located indoor or outdoors
d.	Electronics and communications outlets used for connection and termination of voice, data, computer (including workstations, servers, routers, etc.), audio, video, or any form of electronics and communications services, irrespective of whether a user terminal is connected
e.	Station/terminal/control point/port/central or remote panels/outlets for security and alarm systems (including watchman system, burglar alarms, intrusion detection systems, lighting controls, monitoring and surveillance system, sensors, detectors, parking management system, barrier controls, signal lights, etc.), electronics fire alarm (including early-detection systems, smoke detectors, etc.), sound-reinforcement/background, music/paging/conference systems and the like, CATV/MATV/CCTV and off-air television, electronically-controlled conveyance systems, building automation, management systems and similar types of electronic or electronically-controlled installations whether a user terminal is connected
f.	Studios, auditoriums, theaters, and similar structures for radio and TV broadcast, recording, audio/video reproduction/simulation and similar activities
g.	Antenna towers/masts or other structures for installation of any electronic and/or communications transmission/reception
h.	Electronic or electronically-controlled indoor and outdoor signages and display systems, including TV monitors, multi-media signs, etc
i.	Poles and attachment:
	i. Per Pole (to be paid by pole owner)

- a. All parts of buildings which are open on two (2) or more sides, such as balconies, terraces, lanais and the like, shall be charged 50% of the rate of the principal building of which they are a part (Sections 3.a. to 3.d. of this Schedule).
- b. Buildings with a height of more than 8.00 meters shall be charged an additional fee of twenty-five centavos (P 0.25) per cu. meter above 8.00 meters. The height shall be measured from the ground level up to the bottom of the roof slab or the top of girts, whichever applies.

c.	Bank and Records Vaults with interior volume up to 20.00 cu. metersP		
	i.	In excess of 20.00 cu. meters	8.00
d.	Sw	mming Pools, per cu. meter or fraction thereof:	
	i. ii. iii. iv.	GROUP A Residential	3.00 36.00 24.00

Per unit or fraction thereof P

Residential GROUP A.....

) GROUP B, E, F, G, GROUP C, D, H,

e. Construction of firewalls separate from the building:

(a)

(b)

6.00

18.00 12.00

f. Construction/erection of towers: Including Radio and TV towers, water tank supporting structures and the like:

	Llea or Characte	er of Occupancy	Self-		Trilon
		, ,	Supporting		(Guyed)
i. ii.	Single detached dwelling Commercial/Industrial (Groups B, E, F, G)	units	P 500.00	Р	150.00
	up to 10.00 meters in heig (a) Every meter or fracti		2,400.00		240.00
iii.	thereof in excess of Educational/Recreational/ (Groups C, D, H, I)	10.00 meters /Institutional	120.00		12.00
	up to 10.00 meters in heig (a) Every meter or fracti		1,800.00		120.00
		neters	120.00		12.00
g.	Storage Silos, up to 10.00	meters in height	P	2,400.00	
i.	Every meter or fraction the	ereof			150.00
ii.	Silos with platforms or floc charged an additional fee with Section 3.e. of this So	ors shall be in accordance			150.00
	h.	Construction of Smokestacks ar Commercial/Industrial Use Grou			
i.	Smokestacks, up to 10.00 height, measured from th (a) Every meter or fraction	e base		Р	240.00
ii.	excess of 10.00 meter	ers			12.00
11.		base			48.00
	(a) Every meter or fraction of 10.00 meters	on thereof in excess			2.00

9.

i.	Construction of Commercial/Industrial Fixed Ovens, per sq. meters or fraction thereof of interior floor areas	P	48.00	
j.	Construction of Industrial Kiln/Furnace, per cu. meter or		70.00	
,	fraction thereof of volume		12.00	
k.	Construction of reinforced concrete or steel tanks or above ground GROUPS A and B, up to 2.00 cu. meters		12.00	
	i. Every cu. m or fraction thereof in excess of 2.00 cu. meters		Р	12.00
	ii. For all other than Groups A and B up to 10.00 cu. meters			480.00
	(a) Every cu. meter or fraction thereof in excess of 10.00 cu. meters			24.00
I.	Construction of Water and Waste Water Treatment			
	Tanks: (Including Cisterns, Sedimentation and Chemical Treatment Tanks) per cu. meter of volume	P	7.00	
m.	Construction of reinforced concrete or steel tanks for Commercial/Industrial Use:			
	i. Above ground, up to 10.00 cu. meters		Р	480.00
	in excess of 10.00 cu. meters			24.00 540.00
	Every cu. meter or fraction thereof in excess of 20.00 cu.meters			24.00
n.	Pull-outs and Reinstallation of Commercial/Industrial Steel Tanks:			
	i. Underground, per cu. meter or fraction thereof of excavation		Р	3.00
	ii. Saddle or trestle mounted horizontal tanks,		r	3.00
	per cu. meter or fraction thereof of volume of tank			3.00
0.	Booths, Kiosks, Platforms, Stages and the like, per sq. meter or fraction thereof of floor area:			
	i. Construction of permanent type		Р	10.00
	ii. Construction of temporary type			5.00
p.	Construction of buildings and other accessory structures within cemeteries and memorial parks:			21.00
	i. Tombs, per sq. meter of covered ground		Б	F 00
	ii. Semi-enclosed mausoleums whether		Р	5.00
	canopied or not, per sq. meter of built-up area			5.00
	floor areaiv. Totally enclosed mausoleums, per sq. meter			12.00
	of floor areav. Columbarium, per sq. meter			5.00 18.00
Acc	ressory Fees			
0	a. Establishment of Line and Grade, all sides fronting r abutting streets, esteros, rivers and creeks, first 10.00 metersP	24.00		
i.		2.40)	

b. Ground Preparation and Excavation Fee

While the application for Building Permit is still being processed, the Building Official may issue Ground Preparation and Excavation Permit (GP&EP) for foundation, subject to the verification, inspection and review by the Line and Grade Section of the Inspection and Enforcement Division to determine compliance to line and grade, setbacks, yards/easements and parking requirements.

P 200.00

150.00

12.00

Inspection and Verification Fee

		(b) (c)	Per cu. meters of excavation Issuance of GP & EP, valid only for thirty (30) days or superseded upon issuance of Building Permit	ı	3.00
		(d)	Per cu. meter of excavation for foundation with basement.		4.00
		(e)	Excavation other than foundation		
		(f)	or basement, per cu. meter		3.00
			encroachment		250.00
c.	Fencir	ng Fees	:		
	i.		of masonry, metal, concrete up to neters in height,		
	ii.	İn exc	eal meter or fraction thereofess of 1.80 meters in height, leal meter or fraction thereof	Р	3.00 4.00
	iii	Made	of indigenous materials, barbed, en or hog wires, per linear meter		2.40
d. C	onstruc	tion of F	Pavements, up to 20.00 sq. meters P 24.00		
e. In	excess		6 or fraction thereof of paved		
u	se, such	as par gasoli	intended for commercial/industrial/institutional rking and sidewalk areas, ne station premises, skating rinks, pelota		
		courts	t, tennis and basketball courts and the like	3.00	
f.	Occup	ancy of	s and Sidewalks, Enclosures and f Sidewalks up to 20.00 sq. meters, per nth P 240.00		
	i.		sq. meter or fraction thereof in excess of sq. meters	Р	12.00

Sign Fees:

ii.

I.	Erection and anchorage of display		
	surface, up to 4.00 sq. meters of signboard area	Р	120.00
	(a) Every sq. meter or fraction thereof in		
	excess of 4.00 sq. meters		24.00

ii. Installation Fees, per sq. meter or fraction thereof of display surface:

g. Erection of Scaffoldings Occupying Public Areas, per calendar month.

Every lineal meter or fraction thereof in

Up to 10.00 meters in length.....

excess of 10.00 meters

Type of Sign Display	Business Signs	Advertising Signs
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Neon	P 36.00	P 52.00
Illuminated	24.00	36.00
Others	15.00	24.00
Painted-on	9.60	18.00

iii. Annual Renewal Fees, per sq. meter of display surface or fraction thereof:

Type of Sign Display	Business Signs	Advertising Signs		
Neon	P 36.00, min. fee shall be P 124.00	P 46.00, min. fee shall be P 200.00		
Illuminated	P 18.00, min. fee shall be P 72.00	P 38.00, min. fee shall be P 150.00		
Others	P 12.00, min. fee shall be P 40.00	P 20.00, min. fee shall be P 110.00		
Painted-on	P 8.00, min. fee shall be P 30.00	P 12.00, min. fee shall be P 100.00		

i. Repairs Fees:

i. Alteration/renovation/improvement on vertical dimensions of buildings/structures in square meter, such as facades, exterior and interior walls, shall be assessed in accordance with the following rate, For all Groups......

P 5.00

5.00

iii. Repairs on buildings/structures in all Groups costing more than five thousand pesos (P 5,000.00) shall be charged 1% of the detailed repair cost (itemized original materials to be replaced with same or new substitute and labor)

j. Raising of Buildings/Structures Fees:

- Assessment of fees for raising of any buildings/structures shall be based on the new usable area generated.
- ii. The fees to be charged shall be as prescribed under Sections 3.a. to 3.e. of this Schedule, whichever Group applies.

k. Demolition/Moving of Buildings/Structures Fees,

per sq. meter of area or dimensions involved:

i.	Buildings in all Groups per sq. meter		
	floor area	Р	3.00
ii.	Building Systems/Frames or portion		
	thereof per vertical or horizontal		
	dimensions, including Fences		4.00
iii	Structures of up to 10.00 meters in height		800.00
	(a) Every meter or portion thereof		
	in excess of 10.00 meters		50.00
iv.	Appendage of up to 3.00 cu. meter/unit		50.00
	(a) Every cu. meter or portion thereof in		
	excess of 3.00 cu. meters		50.00
٧.	Moving Fee, per sq. meter of area of building/		
	structure to be moved		3.00

10. Certificates of Use or Occupancy (Table II.G.1. for fixed costing)

	Cer	tificates of Use or Occupancy (Table II.G.1. for fixed costing)						
a.	Division A-1 and A-2 Buildings:							
	i. ii.	Costing up to P150,000.00	Р					
	iii	up to P400,000.00	5	200.00				
	iv.	to P850,000.00 Costing more than P850,000.00 up to	Р					
	٧.	P1,200,000.00. Every million or portion thereof in excess		800.00				
b.	Divie	of P1,200,000.00		800.00				
U.	i.	Costing up to P150,000.00	Р	200.00				
	ii.	Costing more than P150,000.00 up to P400,000.00	·	400.00				
	iii	Costing more than P400,000.00 up to P850,000.00		800.00				
	iv.	Costing more than P850,000.00 up to						
	٧.	P1,200,000.00 Every million or portion thereof in excess		1,000.00				
		of P1,200,000.00		1,000.00				
C.	Divis	ons C-1, 2/D-1, 2, 3 Buildings:						
	i. ii.	Costing up to P150,000.00	Р	150.00				
	iii	up to P400,000.00 Costing more than P400,000.00		250.00				
	iv.	up to P850,000.00		600.00				
	٧.	up to P1,200,000.00 Every million or portion thereof in excess		900.00				
		of P1, 200,000.00		900.00				
d.	Divis	Division J-I Buildings/structures:						
	i.	With floor area up to 20.00 sq. meters		P 50.00				
	ii.	With floor area above 20.00 sq. meters up to 500.00 sq. meters		240.00				
	iii			240.00				
		With floor area above 500.00 sq. meters up to 1,000.00 sq. meters		360.00				
	iv.	With floor area above 1,000.00 sq. meters up to 5,000.00 sq. meters		480.00				
	V.	With floor area above 5,000.00 sq. meters up to 10,000.00 sq. meters.		1, 200.00				
	Б	With floor area above 10,000.00 sq. meters		2,400.00				
e.	Division J-2 Structures:							
	i.	Garages, carports, balconies, terraces, lanais and the like: 50% of the rate of the principal building, of which they are accessories.						
	ii.	Aviaries, aquariums, zoo structures and the like: same rates as for Section 10.d. above.						
	iii	Towers such as for Radio and TV transmissions, cell site, sign (ground or roof type) and water tank supporting structures and the like in any location shall be imposed fees as follows:						
		(a) First 10.00 meters of height from the ground	Р	800.00				
		(b) Every meter or fraction thereof in excess of 10.00 meters		50.00				

11.

f.		e in Use/Occupancy, per sq. meter or fraction thereof affected	5.00		
Anr	nual Insp	ection Fees			
a.	Divisi	ons A-1 and A-2:			
		Single detached dwelling units and duplexes are not subject to annual inspections.			
		f the owner request inspections, the fee for each of the services enumerated below is		Р	120.00
		of the services enumerated below is		Г	120.00
	,	Land Use Conformity Architectural Presentability Structural Stability			
		Sanitary and Health Requirements Fire-Resistive Requirements			
b.	and I-	ns B-1/D-1, 2, 3/E-1, 2, 3/F-1/G-1, 2, 3, 4, 5/ H-1, 2, 3, 4/ 1, Commercial, Industrial Institutional buildings and indages shall be assessed area as follows:			
	i. ii.	Appendage of up to 3.00 cu. meters/unit			P 150.00 120.00
	iii	Above 100.00 sq. meters up to 200.00 sq. meters			240.00
	iv.	Above 200.00 sq. meters up to 350.00 sq. meters			580.00
	v. vi.	Up to 500.00 sq. meters			720.00
	vii.	750.00 sq. meters			960.00
	viii.	up to 1,000.00 sq. meters			1,200.00
		its portion in excess of 1,000.00 sq. meters			1,200.00
C.	Divisio	ons C-1, 2, Amusement Houses, Gymnasia and the like:			
	i. ii.	First class cinematographs or theaters			P 1,200.00 720.00
	iii iv.	Third class cinematographs or theaters Grandstands/Bleachers, Gymnasia and the like			520.00 720.00
		umbing inspection fees, each	60.00		
e.		rical Inspection Fees:	00.00		
	i.	A one time electrical inspection fee equivalent to 10% of Total Electrical Permit Fees shall be charged to cover all inspection trips during construction.			
	ii.	Annual Inspection Fees are the same as in Section 4.e.			
f.	Annual	Mechanical Inspection Fees:			
	i.	Refrigeration and Ice Plant, per ton: (a) Up to 100 tons capacity			P 25.00
		(b) Above 100 tons up to 150 tons (c) Above 150 tons up to 300 tons			20.00 15.00
		(d) Above 300 tons up to 500 tons			10.00 5.00
	ii.	Air Conditioning Systems: Window type air conditioners, per unit			
	iii.	Packaged or centralized air conditioning systems:			
		(a) First 100 tons, per ton	•••		25.00

	(b) Above 100 tons, up to 150 tons per ton		20.00
iv.	Mechanical Ventilation, per unit, per kW:	В	
	(a) Up to 1 kW (b) Above 1 kW to 7.5 kW	Р	10.00 50.00
٧.	(c) Every kW above 7.5 kW Escalators and Moving Walks; Funiculars and the like:		20.00
	(a) Escalator and Moving Walks, per unit(b) Funiculars, per kW or fraction thereof	Р	120.00 50.00
	(c) Per lineal meter or fraction thereof of travel		10.00
	(d) Cable Car, per KW or fraction thereof		25.00 2.00
vi.	Elevators, per unit:	_	
	(a) Passenger elevators(b) Freight elevators		500.00 400.00
	(c) Motor driven dumbwaiters		50.00
	(d) Construction elevators for materials		400.00 500.00
	(f) Every landing above first five (5) landings for all the above elevators		50.00
vii.	Boilers, per unit:		
	(a) Up to 7.5 kW(b) 7.5 kW up to 22 kW		400.00 550.00
	(c) 22 kW up to 37 kW		600.00
	(d) 37 kW up to 52 kW (e) 52 kW up to 67 kW		650.00 800.00
	(f) 67 kW up to 74 kW		900.00
	(g) Every kW or fraction thereof above 74 kW		4.00
viii. ix.	Pressurized Water Heaters, per unit	Р	120.00
	per sprinkler head	Р	2.00
х.	Water, Sump and Sewage pumps for buildings/structures for commercial/		
	industrial purposes, per kW:	Б	FF 00
	(a) Up to 5 kW(b) Above 5 kW to 10 kW	Р	55.00 90.00
	(c) Every kW or fraction thereof above 10 kW	Р	2.00
xi.	Diesel/Gasoline Internal Combustion	•	2.00
	Engine, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units and the like, per kW:		
	(a) Per kW, up to 50 kW	Р	15.00
	(b) Above 50 kW up to 100 kW		10.00
xii.	above 100 kW		2.40
XII.	institutional/industrial gases, per outlet	Р	10.00
xiii.	Power piping for gas/steam/etc., per lineal meter or fraction thereof or		
	per cu. meter or fraction thereof,	_	
xiv.	whichever is higher Other Internal Combustion Engines,	Р	2.00
	including Cranes, Forklifts, Loaders,		
	Mixers, Compressors and the like, (a) Per unit, up to 10 kW		100.00
	(b) Every kW above 10 kW		3.00
XV.	Other machineries and/or equipment for commercial/ industrial/institutional		
	use not elsewhere specified, per unit: (a) Up to ½ kW	Р	8.00
	(b) Above ½ kW up to 1 kW	٢	23.00
	(c) Above 1 kW up to 3 kW(d) Above 3 kW up to 5 kW		39.00 55.00
	(e) Above 5 kW up to 10 kW		80.00
	(f) Every kW above 10 kW or fraction thereof		4.00
xvi.	Pressure Vessels, per cu. meter or fraction thereof	Р	40.00
xvii.	Pneumatic tubes, Conveyors, Monorails	1	-0.00
	for materials handling, per lineal meter or fraction thereof	Р	2.40
xviii.	Weighing Scale Structure, per ton or fraction thereof	P	30.00

		xix.	Testing/Calibration of pressure gauge, per unit		Р
			(a) Each Gas Meter, tested, proved		Г
		XX.	and sealed, per gas meter Every mechanical ride inspection, etc., used in amusement centers of fairs, such		
			as ferris wheel, and the like, per unit		Ρ
	g.	Annua	al electronics inspection fees shall be the same as the fees in Section 7. of	this Schedule.	
12.	Cei	tificatio	ns:		
	a.	Certifi	ed true copy of building permitP	50.00	
	b.	Certifi	ed true copy of Certificate of Use/Occupancy	50.00	
	C.	Issuar	nce of Certificate of Damage	50.00	
	d.	Certifi	ed true copy of Certificate of Damage	50.00	
	e.	Certifi	ed true copy of Electrical Certificate	50.00	
	f.	Issuar	nce of Certificate of Gas Meter InstallationP	50.00	
	g.	Certifi	ed true copy of Certificate of Operation	50.00	
	h.	Other	Certifications	50.00	
	NOTE: The specifications of the Gas Meter shall be:				
		(Manufacturer		

P 24.00 30.00

P 30.00