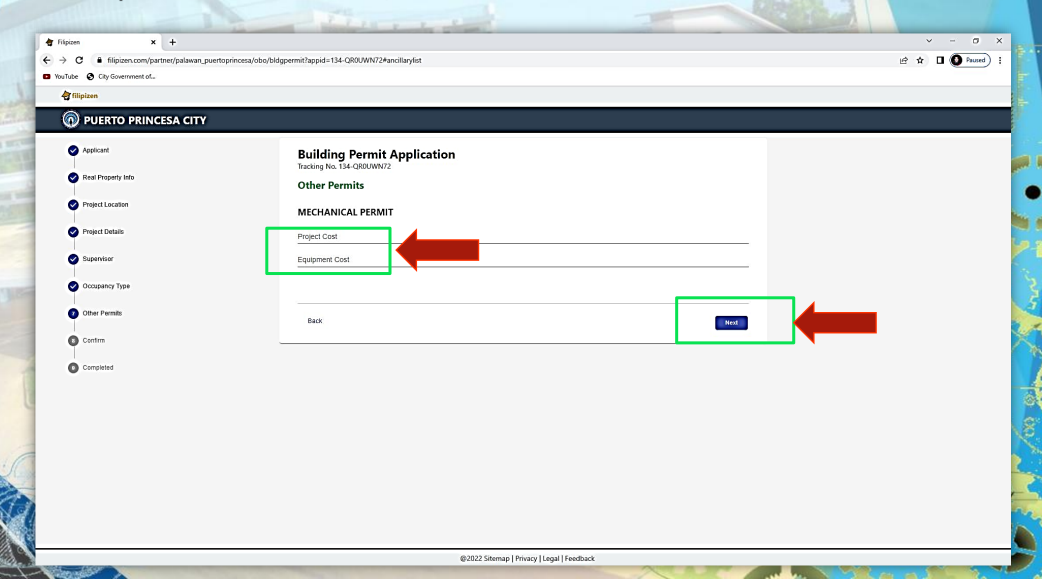
ON-LINE MECHANICAL PERMIT APPLICATION

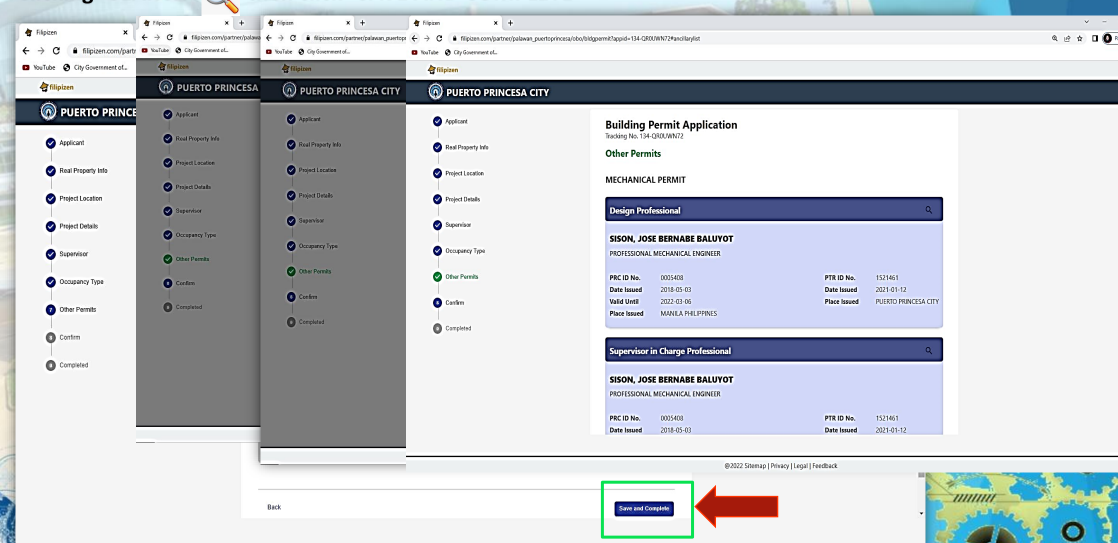
4. Fill-up "PROJECT COST" and "EQUIPMENT COST" then Click "NEXT"



ON-LINE MECHANICAL PERMIT APPLICATION

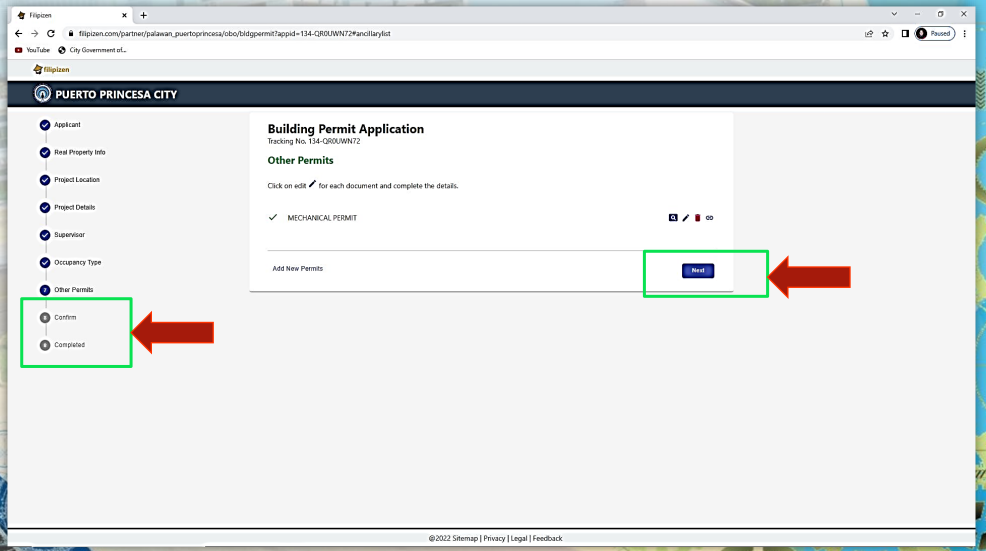
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5. Choose and assign "DESIGN PROFESSIONAL" and "SUPERVISOR IN-CHARGE PROFESSIONAL" by Clicking "SEARCH" then click "SAVE AND COMPLETE"



ON-LINE MECHANICAL PERMIT APPLICATION

6. Application is now complete then click "NEXT". If done with the other Ancillary Permits, proceed with Steps 8 (Confirm) and 9 (Completed). Ensure to print-out duly accomplished Building, Mechanical & other Ancillary Permits.



MECHANICAL PERMIT APPLICATION FORM (Manual Application) 1. MECHANICAL PERMIT FORM Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN OFFICE OF THE CITY BUILDING OFFICIAL MECHANICAL PERMIT BOX 1 (TO BE ACCOMPLISHED BY THE OWNER/APPLICANT) LOCATION OF CONSTRUCTION NO. NEW INSTALLATION DEMOLITION ADDITION ACCESSORY BUILDING/STRUCTURE BOX 2 (TO BE ACCOMPLISHED BY THE DESIGN PROFESSIONAL) PRESSURIZE WATER HEATER POWER PIPING FOR GAS/STEAM, ETC. DUMBWAITER CENTRAL AIRCONDITIONING MECHANICAL VENTILLATION INTERNAL COMBUSTION ENGINE COMPRESSED AIR, VACUUM REFRIGERATION/ COLD STORAGE/ ICE PLANT MOVING WALK/ WALKALATOR WINDOW TYPE AIRCONDITIONING FREIGHT ELEVATOR PASSENGER ELEVATOR PROFESSIONAL MECHANICAL ENGINEER (Signature Over Printed Name)

Date Issued:

Date Issued:

C.T.C No.:

MECHANICAL PLANS AND SPECIFICATION BILL OF MATERIALS TOTAL ESTIMATED PROJECT COST: Ph OX 8 MECHANICAL OTHERS (Specify) OX 9 ACTION TAKEN: PERMIT IS HEREBY ISSUED SUBJECT TO	ONS	PROGRESS			
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. That the manager and					ha
 That the proposed med with this Office and in. 	conformity wi	th the lates	t Philippines A	vechanical	Code, the National Building
Code and its IRR.					
a. That prior to any mechan	nical works a	duly acco	molished pr	escribed "N	letice of Construction", sho
That prior to any mechan be submitted to the Office	of the Building	Official.	mpiisned pr	escribed "N	ours of construction, sug
That was assisted a			AL - C		E11
 That upon completion of entry to the loopbook du 	t the mechan ly signed an	icai works, d. sealed	to the Bui	supervisor Idina Officia	/in-charge shall submit th
entry to the logbook du and other documents the mechanical works	and shall also	o accomp	olish the Ce	rtificate of	Completion stating that
the mechanical works	conform to	the provi	sion of the F	hilippines M	echanical Code, the
National Building Code an	d its IRR.				
 That this permit is null and v 	old unless acc	ompanied	by the buildi	ng permit.	
That a Certificate of Opera	ation shall be is:	sued for the	continuous	use of mech	anical installations.
RECOMMENDING APPRO	VAI-				
JOEL T. DIRECTO					
Mechanical Engineer					
Office of the City Building O	fficial				
PERMIT ISSUED BY:					
	REX	G. BUNDA	AC, CE, EnP		
		City Building	Official		



MECHANICAL PERMIT APPLICATION FORM

lok 1. Applicant



Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN



OFFICE OF THE CITY BUILDING OFFICIAL MECHANICAL PERMIT

		MFINO			PERMIT NO.
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ADDITION		PAIR		DRY BUILDING/STRUCTURE	
ALTERATIO	N M	OVING	OTHERS ((Specify)	
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BOILER			CENTRAL AIRCONDITIONING	DUMBWAI	ER
PRESSURE	VESSEL		MECHANICAL VENTILLATION	PUMPS	
INTERNAL (COMBUSTION ENGINE	┌	ESCALATOR	COMPRESS	SED AIR, VACUUM,
REFRIGERA	ATION/ COLD STORAGE/ ICE	PLANT	MOVING WALK/ WALKALATOR	R INSTITUTION	NAL and/or
WINDOW	TYPE AIRCONDITIONING	Ħ	FREIGHT ELEVATOR	INDUSTRIAL	
		😾		PNEUMATIC CONVEYO	2 TUBES, RS and/or
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OTHERS (Sp	pecify)		CABLE CAR	FUNICULA	t
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IOX 5			BOX 6		
UILDING OWNER:			WITH MY CONSEN	T: LOT OWNER	
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Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN



OFFICE OF THE CITY BUILDING OFFICIAL MECHANICAL PERMIT

APPLICATION NO.	MP NO		BUILDING P	ERMIT NO.
BOX 1 (TO BE ACCOMPLISHED B	Y THE OWNER/APPLICANT)			
OWNER/APPLICANT LAST	FIRST		M.I.	TIN
FOR CONSTRUCTION OWNED	FORM OF OWNE	RSHIP USE	OR CHARACTER OF O	CCUPANCY
BY AN ENTERPRISE				
ADDRESS NO. STREET	BARANGAY	CITY/ MUNICIPALITY	ZIP CODE	TEL. NO
LOCATION OF CONSTRUCTION	NO BIVNO	ICINO	TAY DEC NO	<u> </u>
LOCATION OF CONSTRUCTION	NO BLK NO	TCT NO	IAX DEC NO)
STREET	BARANGAY_		CITY (OF PUERTO PRINCESA
SCOPE OF WORK	_			
NEW INSTALLATION	RENOVATION	_ RAISING		_
ERECTION	CONVERSION	DEMOLITION		_
ADDITIÓN	REPAIR	ACCESSORY BUIL	LDING/STRUCTURE	
ALTERATION	MOVING	OTHERS (Specify)	_

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ox 2. Mechanical Equipment

MECHANICAL PERMIT APPLICATION FORM



Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN



OFFICE OF THE CITY BUILDING OFFICIAL MECHANICAL PERMIT

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OR CONSTRUCTION SY AN ENTERPRISE			FORM OF OW	NEKSHIP	OK CIPWO-CIER OF	occorrate!
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BOILER			_	AL AIRCONDITIONING	DUMBWAIT	ER
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INTERNAL C	COMBUSTION ENGI	INE	ESCALA	TOR		ED AIR, VACUUM,
REFRIGERA	TION/ COLD STORA	AGE/ ICE PLANT	MOVIN	G WALK/ WALKALATOR	INSTITUTION	IAL and/or
WINDOWT	YPE AIRCONDITION	NING	FREIGH	T ELEVATOR		
PACKAGED)/SPLIT TYPE AIRCO	NDITIONING	PASSEN	GER ELEVATOR	PNEUMATIC CONVEYOR MONORAL	RS and/or
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•	ESSIONAL)		
STALLATION AND OPERATIONS OF: AUTOMATIC FIRE SPRINKLER SYSTEM	П	POWER PIPING FOR GAS/STEAM, ETC.	PRESSURIZE WATER HEATER
BOILER	Ħ	CENTRAL AIRCONDITIONING	DUMBWAITER
PRESSURE VESSEL	ā	MECHANICAL VENTILLATION	PUMPS
INTERNAL COMBUSTION ENGINE	Ē	ESCALATOR	COMPRESSED AIR, VACUUM,
REFRIGERATION/ COLD STORAGE/ ICE PLANT	□	MOVING WALK/ WALKALATOR	INSTITUTIONAL and/or INDUSTRIAL GAS
WINDOW TYPE AIRCONDITIONING		FREIGHT ELEVATOR	
PACKAGED/SPLIT TYPE AIRCONDITIONING		PASSENGER ELEVATOR	PNEUMATIC TUBES, CONVEYORS and/or MONORAILS
OTHERS (Specify)	\neg	CABLE CAR	FUNICULAR
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MECHANICAL PERMIT APPLICATION FORM

ok 3. Design Professional



Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN



OFFICE OF THE CITY BUILDING OFFICIAL

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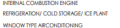












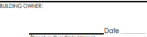
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C.T.C No.:	Date:

Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN

In-charge of Mechanical Works

OFFICE OF THE CITY BUILDING OFFICIAL **MECHANICAL PERMIT**

X 1 (TO BE ACCOMPLISHED BY THE OW	NER/APPLICANT)			
WNER/APPLICANT LAST	FIRST		M.J.	TIN
R CONSTRUCTION OWNED AN ENTERPRISE	FORM OF O	WNERSHIP	USE OR CHARACTER C	
DRESS NO. STREET	BARANGAY	CITY/ MUNICIPALITY	ZIP COD	E TEL. NO
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X 2 (TO BE ACCOMPLISHED BY THE DES	IGN PROFESSIONAL)			
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	PASSENGER ELEVATOR	PNEUMATIC TUBES, CONVEYORS and/or MONORAILS
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PROFESSIONAL MECHANICA	L ENGINEER MECHANICAL ENGINEER
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(Signature C	Over Printed Name)
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BOX 6			
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MECHANICAL PERMIT APPLICATION FORM

BOX 4	
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	Date
(Signatu	re Over Printed Name)
Address:	
Address: PRC NO.:	Validity:
	Validity: Date Issued:

MECHANICAL PERMIT APPLICATION FORM

Box 5. Building Owner



APPLICATION NO.

Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN



OFFICE OF THE CITY BUILDING OFFICIAL MECHANICAL PERMIT

MP NO

WNER/APPLICANT	LAST			FIRST		MJ.		TIN
R CONSTRUCTION O	WNED		FORM	A OF OWNERSH	IP I	JSE OR CHA	RACIER OF C	OCCUPANCY
AN ENTERPRISE								
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CATION OF CONSTRU	UCTION NO)	BLK NO	TC	TNO		TAX DEC NO	D
REET			В	ARANGAY			CITY	OF PUERTO PRINCESA
COPE OF WORK								
NEW INSTALLA	TION	RENOVATION	·		RAISING			_
ERECTION		CONVERSION	N		DEMOLITION			
ADDITION		REPAIR			ACCESSORY	BUILDING/ST	RUCTURE	
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Date:		
Address:		
C.T.C No.:	Date:	Place Issued:

MECHANICAL PERMIT APPLICATION FORM

Box 6. Lot Owner



Republic of the Philippines City of PUERTO PRINCESA Province of PALAWAN



OFFICE OF THE CITY BUILDING OFFICIAL

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Box 8. Processing

MECHANICAL PERMIT APPLICATION FORM

BOX 7 (TO BE ACCOMPUSHED BY THE PROCESSING & EVALUATION SECTION) RECEIVED BY: DAIE	Processed by the mechanical plans filed Code, the National Building			CAMBRIE ST		
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	Time	Date	Time	Date		
MECHANICAL						
OTHERS (Specify)						
PERMIT ISSUED BY: REX G. BUNDAC, CE, EnP City Building Official						

Box 9. Approval

MECHANICAL PERMIT APPLICATION FORM

IOX 7 (TO BE ACCOMPLISHED BY THE PR ECEIVED BY:		DATE	,				
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OTHERS (Specify)							
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OX 9							
ACTION TAKEN:							
ACTION TAKEN:							
PERMIT IS HEREBY ISSUED SUBJECT TO	THE FOLLOWING:						
1. That the proposed med	hanical works	shall be	in accordan	ce with t	the mechanical	plans	filed
with this Office and in	conformity with	th the lates	t Philippines A	Aechanical	Code, the Natio	nal Buik	ding
Code and its IRR.	=						_
. That prior to any macha	nical works a	duly acco	molished as	escribed "	Votice of Const	ction"	sholl
 That prior to any mecha be submitted to the Office 	of the Building	Official.	mpisned pri	escribed T	TORCE OF CONSTITUT	LHON	si (QII
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 That upon completion o 	f the mechani	cal works,	the licensec	supervisor	r/in-charge shall	submit	the
entry to the logbook du	ly signed and	d sealed	to the Buil	ding Offici	al including as-	built p	lans
the mechanical works	ana snall also	the provi	sion of the P	milicate of	r Completion st	ating 1	inar
and other documents the mechanical works National Building Code an	d its IRR.	me provi	aion or mor	· iiippii ios iv	nochanical coac	,	
 That this permit is null and to 	voia uniess acc	ompaniea	by the buildir	ng permit.			
 That a Certificate of Opera 	ation shall be iss	ued for the	continuous u	use of mec	hanical installatio	ns.	
RECOMMENDING APPRO	WAL.						
RECOMMENDING AFFRO	VAL:						
JOEL T. DIRECTO							
Mechanical Engineer							
Office of the City Building O	fficial						
DEDAMITICALIES SV							
PERMIT ISSUED BY:							
	REX	G. BUNDA	C, CE, EnP				
		G. BUNDA City Building					

BOX 9

ACTION TAKEN:

PERMIT IS HEREBY ISSUED SUBJECT TO THE FOLLOWING:

- That the proposed mechanical works shall be in accordance with the mechanical plans filed with this Office and in conformity with the latest Philippines Mechanical Code, the National Building Code and its IRR.
- 2. That prior to any mechanical works, a duly accomplished prescribed "Notice of Construction" shall be submitted to the Office of the Building Official.
- 3. That upon completion of the mechanical works, the licensed supervisor/in-charge shall submit the entry to the logbook duly signed and sealed to the Building Official including as-built plans and other documents and shall also accomplish the Certificate of Completion stating that the mechanical works conform to the provision of the Philippines Mechanical Code, the National Building Code and its IRR.
- 4. That this permit is null and void unless accompanied by the building permit.
- 5. That a Certificate of Operation shall be issued for the continuous use of mechanical installations.

RECOMMENDING APPROVAL:

JOEL T. DIRECTO

Mechanical Engineer
Office of the City Building Official

PERMIT ISSUED BY:

REX G. BUNDAC, CE, EnP

City Building Official

Mechanical Ventilation (Blower or Fan)

MECHANICAL PERMIT FEES

National Building Code Development Office (NBCDO) Memorandum Circular No. 03 series of 2016

a [.]	Re	frigeration, Air conditioning, & Mechanical Ventilat	ion		
	i	Cold Storage	per TR or every fraction thereof	PHP	40.00
	ii	Ice Plant	per TR or every fraction thereof	PHP	60.00
	iii	Packaged/Split/Centralized Air Conditioning System	Up to 100TR, per TR	PHP	90.00
			Every TR or fraction there of above 100TR	PHP	40.00
	iv	Window Type Air Conditioning Units	per Unit	PHP	60.00

In a series of AC/REF systems located in one establishment, the total installed TR shall be used as basis of computation for purposes of installation/inspection fees, & Note: shall not be considered individually

per KW of Fraction thereof

PHP

40.00

b	Es	calator, Moving Walk, Funicular			
	i		per KW or fraction thereof	PHP	10.00
		Escalator & Moving Walk	up to 20lnM or fraction thereof	PHP	20.00
1			Every InM or fraction thereof in excess of 20InM	PHP	10.00
	ii	Funicular	per KW or fraction thereof	PHP	200.00
2			per InM travel	PHP	20.00
	iii	Cable Car	per KW or fraction thereof	PHP	40.00
2			per InM travel	PHP	5.00

Motor driven Dumbwaiters	per Unit	PHP	600.00
ii Construction Elevators for Materials	per Unit	PHP	2,000.00
iii Passenger Elevator	per Unit	PHP	5,000.00
iv Freight/Service Elevator	per Unit	PHP	5,000.00
_v Car Elevator	per Unit	PHP	5,000.00
Boilers (Fired Pressure Vessel)	up to 7.5kW	PHP	500.00
	Above 7.5kW to 22kW	PHP	700.00
	Above 22kW to 37kW	PHP	900.00
	Above 37kW to 52kW	PHP	1,200.00
	Above 52kW to 67kW	PHP	1,400.00
	Above 67kW to 74kW	PHP	1,600.00
	Every kW or fraction thereof above 74kW	PHP	5.00
ote: (a) Boiler rating shall be computed on the basis of 1sq.m			
(b) Steam from this boiler used to propel any prime-mov (c) Steam engines/turbines/etc. propelled from geother	·		
Pressurized Water Heater	per unit	PHP	200.00
Water, sump & sewerage pumps for			
Commercial/Industrial Use	per KW or fraction thereof	PHP	60.00

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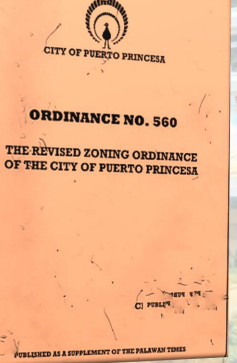
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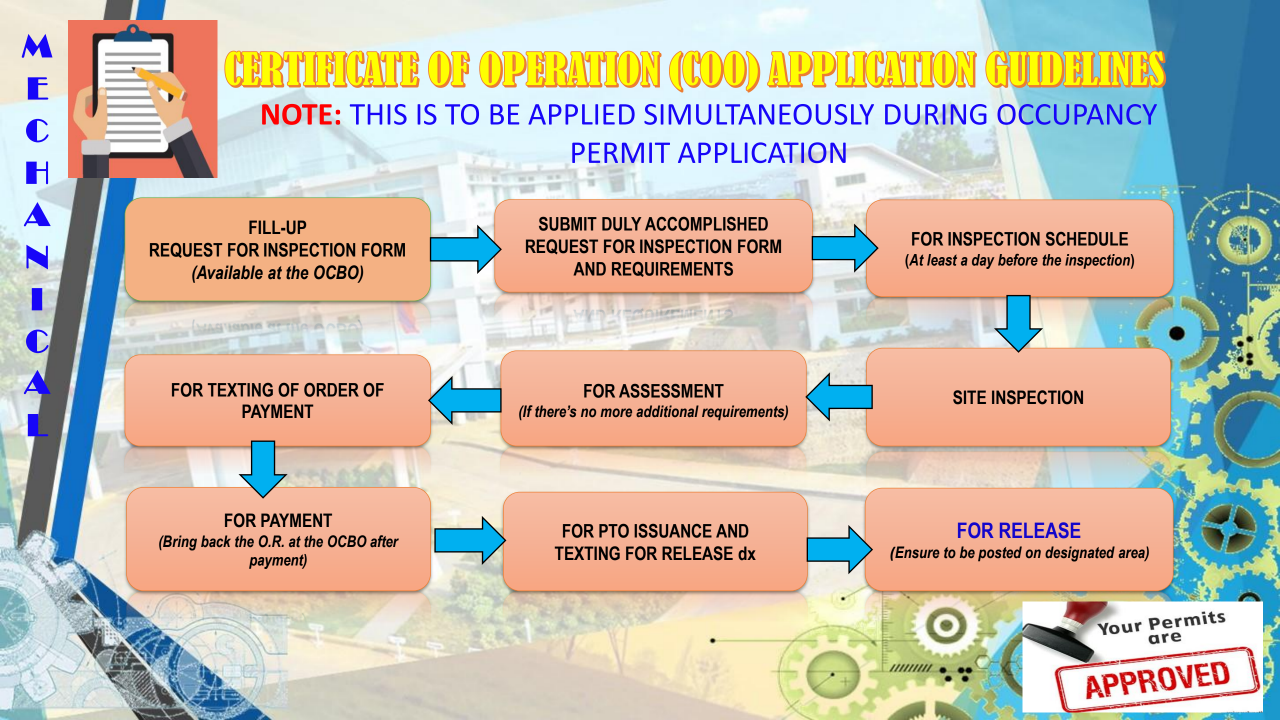


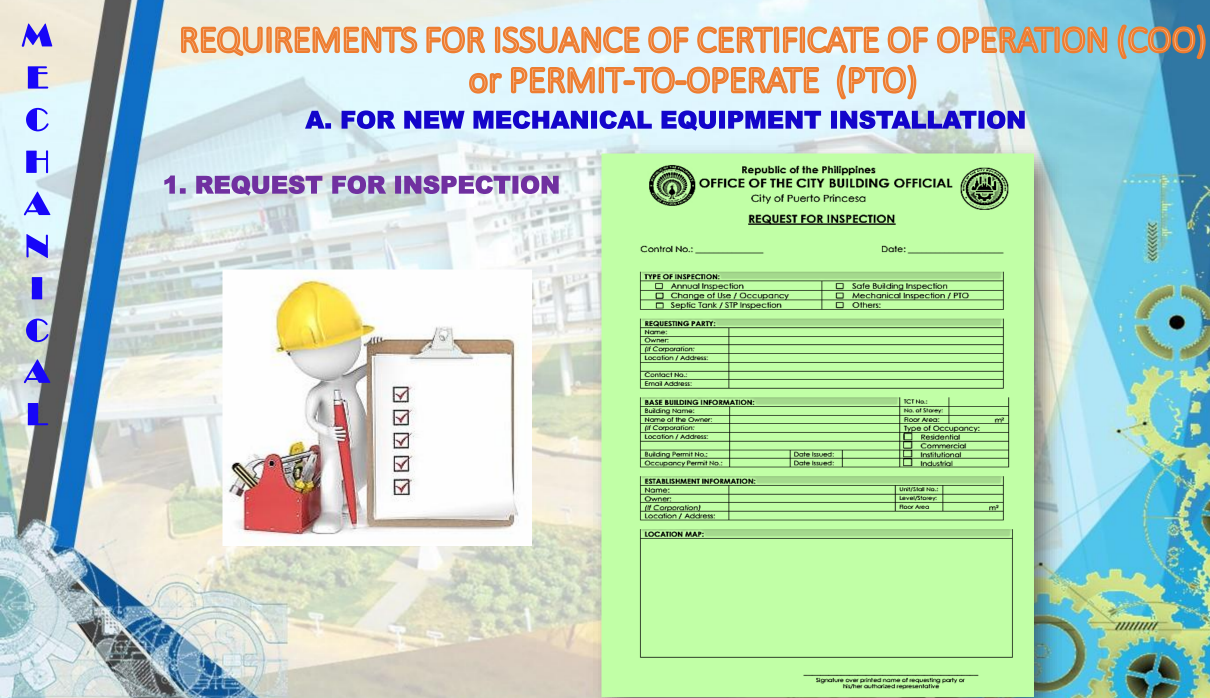
ZONING FEES FOR MECHANICAL EQUIPMENT INSTALLATION

NOTE: Applicable for both Proposed and As-Built Plan

Cost of Equipment & Installation (Php)	Zoning Fees (Php)
100T and below	2,000.00
Over 100T – 500T	2,500.00
Over 500T – 1M	3,000.00
Over 1M – 2M	4,000.00
Over 2M	5,000 + 1/10 of 1% of cost excess of 2M









Republic of the Philippines OFFICE OF THE CITY BUILDING OFFICIAL City of Puerto Princesa



REQUEST FOR INSPECTION

TYPE OF INSPECTION:							
 Annual Inspection 			5	Safe Buildir	ng I	nspectio	n
☐ Change of Use / C	ccupancy			Mechanic			
☐ Septic Tank / STP Ir				Others:			
REQUESTING PARTY:							
Name:							
Owner:							
(If Corporation:							
Location / Address:			_				
Contact No.:							
Email Address:							
BASE BUILDING INFORMATIO	N:				To	CT No.:	T
Building Name:					N	o. of Storey:	
Name of the Owner:					A	oor Area:	
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(If Corporation)						or Area	
Location / Address:							
LOCATION MAP:							



REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION (COO) (PERMIT-TO-OPERATE or PTO)

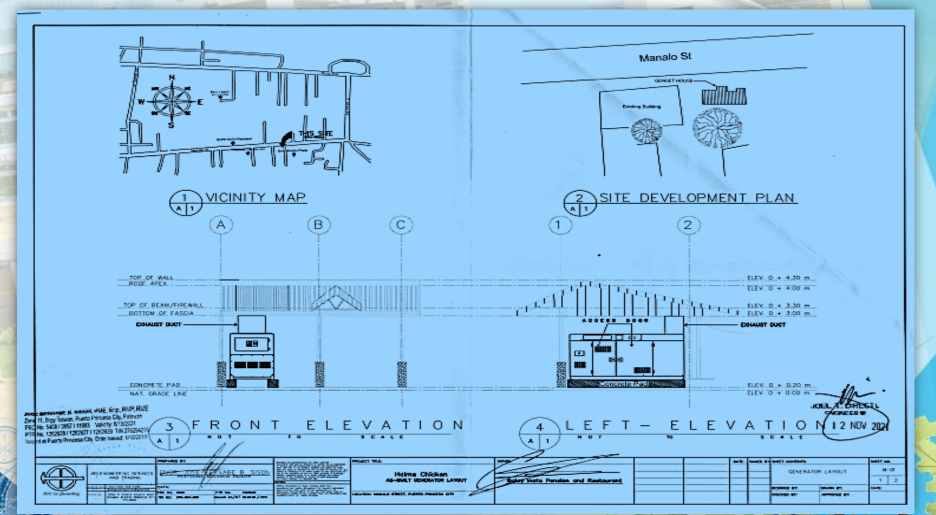
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REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION (COO) (PERMIT-TO-OPERATE or PTO)

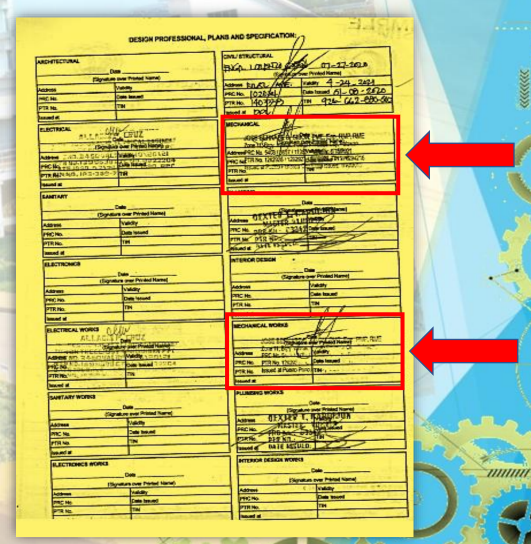
3. APPROVED MECHANICAL PLAN/AS-BUILT PLAN



REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION (COO) (PERMIT-TO-OPERATE or PTO)

4. PHOTOCOPY OF CERTIFICATE OF COMPLETION

MPLE	Republic of	the Philippines		Tarries and the same of the sa
Name of Street				
	of Palawan	133		
	The state of the s	BUILDING OFFICIAL	200	
-11-	CERTIFICATE	OF COMPLETIC		
1		1411-0436		7,2528
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AVE OF DIRECT	a Amoulo	, pem	سلاط	
laughtur.				
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SE OR CHURCHEN OF COOLEMAN (\$)	PINESS SHEETING	IIICE GOOD -		
	The second secon	CHANGO CIGAGO	1m=	MOTUME 201.9
NATE OF START OF CONSTRUCTION	OTT	760	NEW	72610
PROPERTY PRODUCT NAME AND PARTY.	18	ILF SAM		SZ4 Mm
VO. OF STOREY PR		4		1
SUMMARY OF ACTUAL C	OSTS	20	556-73	7
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1 TOTAL O	des compensation whether by the costs of Equipment utilization costs	none <u>p 134</u>	33 G	Aug with
	COST OF BUILDINGSTRUCTUR		240.07	TARREST VI
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7	WHER IMPRICANT		Place issued	
/ /	Signature Deer Province Name			
PEPUBLIC OF THE PHILIPPINES				
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REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION (COO) (PERMIT-TO-OPERATE or PTO)

5. COPY THE FOLLOWING TESTING & COMMSSIONING REPORT (if applicable):

a.	For Brand New Mechanical Equipment Installation								
•	i. Testing & Commissioning Report								
		Internal Combustion Engine Emission Test (300 Kw & above) Emission Test (400 Kw & above) Emission T							
		•	Elevator & Dumbwaiter	Load Test					
		Pressure Vessel / Underground Tank (UGT) Hydrostatic/Pressure Test							
		•	Refrigeration	Nitrogen Test					
		•	Escalators & Moving Walk	Micro switch test					
		•	Power Pipings	Pneumatic/Hydrostatic Test					
	Automatic Fire Suppression System (AFSS) Bursting Test								
	ii	Engir	neer's Report						

b. For 2nd Hand Mechanical Equipment Installation
--

- Latest Preventive Maintenance Service Report (PMS)
- ii. Updated Logbook record for equipment maintenance activities



REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION (COO) (PERMIT-TO-OPERATE or PTO)



RC AVILA CONSTRUCTION AND ENGINEERING SUPPLIES CYA Industries (Bidg., GP., Unit B, Magasyany Avenue, Brgy. Taculing, Bacolod City PCAB LICENSE No. 40000

Date

Project

Location

Subject

Description: JET A1 TANK

Date: March 04, 2020

Date: March 07, 2020

95 % height Level: ___10.040m_

RC Avila Construction & Engineering Supplie's

RC Avila Construction & Engineering Supplie's

Time: 0830hrs

Time: _1200hrs.

Safety Officer

Letz Caberte

Capacity : 1 million Litters 50 % height Level: __5.94m

PROJECT TURNOVER AND AC

Project Title : FABRICATION OF 1 X 1,000 KL CAP

Purchase

: PO 0219

FLC PUERTO PRINCESA DEPCIT

This is to certify that the above-captioned procorresponding additional works, to the full satisfal conditions of covering agreement and further enturned-over by RC AVILA CONSTRUCTION & EN accepted by client and contractor this 17th day of

Turned-over by:

RC AVILA CONSTRUCTION AND ENGINEERS toneoften

MR. ROMEO JOHN ALCORAN

Checked by:

FILOIL LOGISTICS CORP.

MR. CHRISTOPHER HERMOSURA Terminal Manager

FILOIL LOGISTICS CORP.

MR. PAUL BRYAN CABRERA Engineering Head



CYA Industries Bidg., GF Unit B, Magsaysay Ave., Brgy. Taculing, Bacolod City

PCAB Lic. N Mobile no+63 9229678 Email add::

HYDRO TESTING CERTIFICA

: March 03, 2020

B&C Industrial Control Services Corporation Electrical * Instrumentation & Control * System Integration

Project No. : Construction of Jet A1 Tank

WITNESS

Project Title

: Electrical and instru

: Fil-Oil Terminal Plant Puerto Princ Location

Puerto Princesa, Pal

Date Tested

: May 24,2020

: PPT-WV-19-001

MCP220V

INSPECTION
Jet A-1
Jet A-1 MCB
Jet A-1 controller MCB
Status indicator (Red)
Start operation
Status indicator (Green)
Soft starter operation
Stop operation
Trip operation
Status indicator (yellow)
ESD Button operation
ESD Button operation (remote
Start operation
(pump slab remote)
Stop operation
(pump slab remote)
Start operation
(pump slab remote)
Status indicator (Green)
(TTLR)
Stop operation
(pump slab remote)
Jet A-1 (Spare)
Jet A-1 MCB
Status indicator (Red)
Start operation

Status indicator (Green) Contactor operation Stop operation Trip operation Status indicator (yellow)

Works Load Test Report

ISO8528-2005 GB/T28	08528-2005 GB/T2820-2009							2020-03-11	Test time:	11:02:44
MODEL:C50	D6	SERIAL NO.:A2003140 F			Performance class	: G3		Order No:	AGG20200121PH	
1.SPECIFICATION	Volta	ige:	230/133		Speed/Frequency:60		Rated Power:	36		
2.ENGINE	4BT3	.9G2	8	erial No.:	82306750		Battery Volatge	2	28	
3.ALTERNATOR	TAL-A	42-F	-F Serial No.:		734760002		Controller:	DSE6120		
4.ENVIRONMENT CO	NOITION			·	•	•		·		
						4.0				

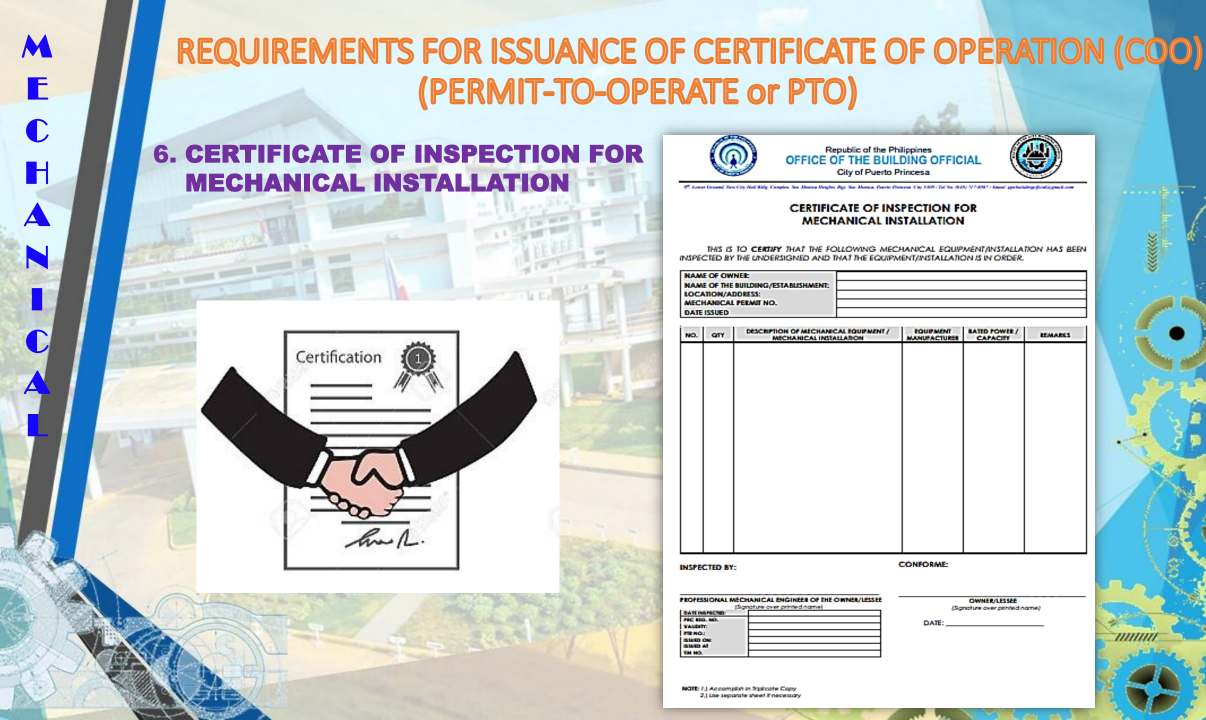
Relative humidity:	78%	Enviromental temperature:	19	Atmosphere:	1006hPa
Type of oil:	CF4/SG15W-40	Type of fuel:	0#/ASTM2		5
OUEOU EVERY IND	IOATION COMPRESITIONS WORK O	OUDITION OF CONTROL OF	DEEN		

OIL EVENT INDIONITION EV	CEVERT INDIGATION EQUI MENT O WORK CONDITION OF CONTINUE CONCERN							
overspeed stop:	OK	high water temperature:	OK	emergency stop:	OK			
ow oil pressure protection:	OK	battery charging:	OK	PF	0.8			

6.LOAD TEST

Time	Voltage(V)			Current(A)		Power	Prequency	tempt	pressure	Load %	
	UA	UB	UC	IA	IB	IC	(kW)	(Hz)	•		
11:04:20	133.90	133.90	134.00	0.00	0.00	0.00	0.00	60.09	37	5.69	0%
11:06:49	133.60	133.50	133.70	27.80	28.10	28.20	9.00	60.13	68	5.46	25%
11:08:11	133.20	133.20	133.50	57.60	57.60	57.10	18.30	60.08	72	5.27	50%
11:10:11	132.90	132.90	133.20	83.40	83.80	83.40	26.40	60.06	77	4.96	75%
11:12:48	132.70	132.60	132.80	114.80	116.00	116.00	36.50	60.06	81	4.89	100%
11:42:39	132.60	132.50	132.80	125.30	126.60	126.40	39.70	60.08	83	4.61	110%
									CONCLU	SION:	PASS

Tester: 0594		Ch	ecker: 1		Α	pprover:		
	•						CONCLU	SION:





Republic of the Philippines OFFICE OF THE BUILDING OFFICIAL City of Puerto Princesa



CERTIFICATE OF INSPECTION FOR MECHANICAL INSTALLATION

THIS IS TO CERTIFY THAT THE FOLLOWING MECHANICAL EQUIPMENT/INSTALLATION HAS BEEN INSPECTED BY THE UNDERSIGNED AND THAT THE EQUIPMENT/INSTALLATION IS IN ORDER.

NAME OF OWNER:	
NAME OF THE BUILDING/ESTABLISHMENT:	
LOCATION/ADDRESS:	
MECHANICAL PERMIT NO.	
DATE ISSUED	

NO.	QTY	DESCRIPTION OF MECHANICAL EQUIPMENT / MECHANICAL INSTALLATION	EQUIPMENT MANUFACTURER	RATED POWER /	REMARKS

	TED	

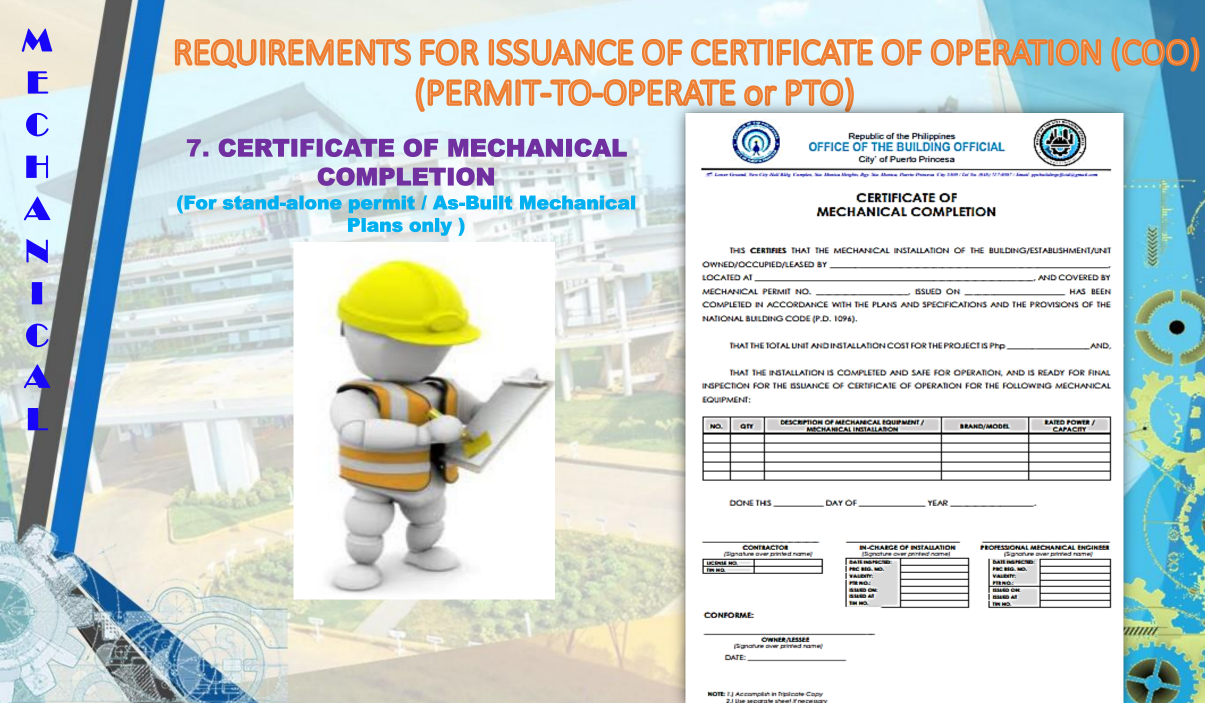
CONFORME:

PROFESSIONAL MECHANICAL ENGINEER OF THE OWNER/LESSEE

PER NO: SHED ON (Signature over printed name)

OWNER/LESSEE

NOTE: I.) Accomplish in hiplicate Copy 2.1 the separate sheet if necessar





NOTE: I.J Accomplish in Triplicate Copy 2.) Use separate sheet if necessary

Republic of the Philippines OFFICE OF THE BUILDING OFFICIAL City' of Puerto Princesa



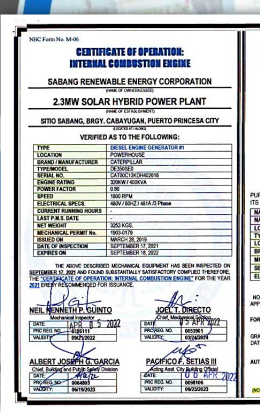
CERTIFICATE OF

	IPIED/LEASED BY			
	PERMIT NO			
	DING CODE (P.D. 1096).		THEATIONS AND I	HE PROVISIONS OF TH
ALIONAL BUIL	DING CODE (P.D. 1098).			
THAT THE	TOTAL UNIT AND INSTAL	ATION COST FOR THE	PRO JECTIS Pho	AND
THAT TH	E INSTALLATION IS COM	PLETED AND SAFE FO	OR OPERATION, AN	ND IS READY FOR FINA
	R THE ISSUANCE OF CE			
DUIPMENT:				
AUIPMENI:				
eurment:				
	DESCRIPTION OF MECHA		BRAHD/MODEL	EATED POWER /
	DESCRIPTION OF MECHA-		BRAND/MODEL	BATED POWER / CAPACITY
			BRAND/MODEL	
			BRAND/MODEL	
			BRAND/MODEL	
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DONE TI	MSCHANICAL IN IS DAY OF BACTOR or printed name) BA He	IN-CHARGE OF INSTALLA! [Signature over printed non Horizons Horizons Horizons	TION PROFESSION (Supplement Profession Profe	NAL MECHANICAL ENGINEER notive over plinted name) NO.
DONE TI	MSCHANICALIN IS DAY OF BACTOR er printed name) Fig. 184 Fig. 1	N-CHARGE OF INSTALLAN (Signature over printed non Historia): 1816, No. 1	TION PROFESSION (Signal Pot No.) Datt no. Datt no.	NAL MECHANICAL ENGINEED ONLY printed name)

REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION

- **B. FOR RENEWAL OF CERTIFICATE OF OPERATION**
- 1. REQUEST FOR INSPECTION
- 2. EXPIRED COPY OF CERTIFICATE OF OPERATION (PTO)









ALBERT JOSEPH G. GARCIA

Chief, Busing and Public Servey Division
DATE FILE 22

PACIFICO F SETIAS III

PRO REG. NO. 068166 APR



Republic of the Philippines
City of <u>PUERTO PRINCESA</u>
Province of <u>PALAWAN</u>
OFFICE OF THE CITY BUILDING OFFICIAL



CERTIFICATE OF OPERATION: ESCALATOR

CERTIFICATE NO.	PTO-ESC-2204-0002
FEE PAID	P 1,200.00
OFFICIAL RECEIPT NO.	1672859
DATE PAID	MARCH 29, 2022

0 6 APR 2022

THIS CERTIFICATE OF OPERATION: ESCALATOR FOR THE YEAR 2022 ISSUED / GRANTED PURSUANT TO PERTINENT PROVISION OF THE LATEST PHILIPPINE MECHANICAL CODE, THE NATIONAL BUILDING CODE AND ITS IMPLEMENTING RULES AND REGULATIONS.

NAME (OWNER	/LESSOR:	1	SMF	RIMEHO	DINGS, INC.							
NAME (F BUILDING:	O'DE PARTY OF	SM CITY PUERTO PRINCESA										
LOCATE	ED AT / ALONG	MERCHANNEL PARTY	LACAD ST. COY, MALVAR ST., BRIGY SAN MIGUEL, PUERTO PRINCESA CITY										
ESC.	Brand	Model	Lication	FLOORS SERVED	With	Tread Width	Floor HL	Degree	Rated Power (KW)				
-	PACHANA	\$571700-00-00-00	LACAD ENTRANCE	(040	1000	44	6006		15				
1	RATHOM	EST1200-80pg M	BE SICK BUTTON	Lis co	1300	460	800 T		94				
1	PACHONI	ESTING MIN M	BETTE ENGLISHE OFFICAL	101/4	1966	404	6006	-	- 11				
4	RYCHOA	\$\$71706-80%, SA	RESCRIPTANTALE	101/8	1366	400	8003	Nº					
-	PACHERE	557 (346 8414-36	BE SIDE SWETDER	1010	1000	400	809.3		- 11				
-	ENUMBAU	EET(230-8100-2	the six by the	1949	5105	400	****	30-					
7	PATHON	\$677700 mon pe	M NOR PENINSPIR	UA PER	1000	***	8004	- 10	11				
•	ENUMER	EE/1205-803/14	BUSICE WATSON'S	02.pe	1006	400	8004	W	14				
•	BY MON	5871206-0000-34	BESEE MACAD INFERM	Clip year	1906	444	8004	N.	11				
•	MACHON.	EETT/966-8000-34	BESIDE GLASSIC SAVORY	04.5	200	466	Med .	100	11				

THE OWNERLESSEE SHALL PROPERLY MAINTAIN THE EQUIPMENT/ MACHINERIES TO ENSURE ITS SAFE OPERATION.

NO CHANGE, ADDITION OR UPGRADING/ALTERATION DEVIATING FROM THE ORIGINAL MECHANICAL PLANS SHALL BE MAD UT APPROPRIATE PERMIT.

THE AFOREMENTIONED ESCALATOR MAY NOW BE OPERATED FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF INSPECTION. THE OWNER AESSEE OF THE BUILDING STRUCTURE SHALL NOTIFY IN WRITING THE OFFICE OF THE BUILDING OFFICIAL FOR THE GRANTING ISSUANCE OF A CERTIFICATE OF OPERATION: ESCALATOR FOR A PERIOD OF ONE (1) YEAR FROM THE DATE OF ISSUANCE OF THIS CERTIFICATE AND YEARLY THEREAFTER.

A CERTIFIED COPY HEREOF SHALL BE POSTED WITHIN THE PREMISES OF THE BUILDING AND SHALL NOT BE REMOVED WITHOUT LITHORITY FROM THE BUILDING OFFICIAL.

REX G. BUNDAC, CE, Enp City Bullding Office

NOTE TO HE POSTED ON THE GLASS HANDRAY

REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION

3. LATEST PREVENTIVE MAINTENANCE SERVICE REPORT (PMS) / LOGBOOK

Equipment Maintenance Calendar

Home>Equipment Maintenance Calendar>Display Report

Equipment Maintenance Calendar (November 2019 - October 2020)

(Created 11/6/2019, X - Maintenance Due/ Open Work Orders)

													"	re	ate	u 1.	(/0)	20	17,	Λ.		au	ite	041	ice	ı, u	E/ T	J.P.	en	")I K	V	ue	13)							
Location	Equipment		N	ov				De	c			J	an			F	eb				Ma	r			A	pr				Ma	ıy			J	un			J	ul		
Week St	arts On Sunday:	03	10	17	24	0	08	15	5 2	2 29	0.5	12	19	26	02	09	16	23	01	08	15	22	29	0.5	12	19	26	03	10	17	7 2	3	0	14	21	28	05	12	19	26	0.
	Week #:	01	02	03	04	0.	06	0	7 03	8 0	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	3	3	32	3.3	34	35	36	37	38	39	4
	-None-																																								Ī
Building B	HVAC-B : HVAC - B Building	X				X				X					X				x				X		Χ			X				Σ				X					Σ
Main Building	Air Compressor #1 : Ingersoll Rand 100HP Air- compressor		X	x	X	X	X	X	2	×	x	X	X	x	X	x	X	x	X	x	x	x	X	X	x	x	X	x	X	X	2	X	X	X	X	X	X	X	x	X	2
Main Building	EPJ #1 : Electric pallet jack # 1		X				X				X	X				X				X				X	X				X				X				X	x			
Main Building	EPJ #2 : Electric pallet jack # 2		X				X				X	X				X				X				X	X				X				X				X	X			
Main	Forklift-1					Π		Г				Π		Ι						Ι				Π		Ι				Ι		Π		Г				Γ			Ī

Your Company Name



7406 Chapel Hill Rd Ste D Raleigh, NC 27607 (919) 380-9883 www.hvacsticker.com

We agree to provide you with __complete factory precision inne-ups and professional cleaning somi annually as described below

Technical Performance

Tune-up Procedures: - Clean and Check Combosing Crit

for your Heating and/or Air Conditioning equipment.

- Test Operating Pressure. Test Starting Capabilities
- Test and Adjust Blower Component
 Test and Check Safety Controls
- · Clean Filters
- · Clean Cornleavate Design
- · Test Voltage of Motors
- * Test AMP Degree on Motors
- Lubricate Necessary Maring Parts
 Californie Thermostat
- *Check for Proper Air Flow *Measure Temperature Difference
- Clock Exposion Valve
 Clean Exquesion Col (if sees
- * Test in Heat Cycle
- Largert Heat Enchanger
 Apply Protective Coating to Outside

Additional Benefits: · Improved Efficiency

- Restored Capacity
 Extended Equipment Life
 Pan Irostoned & Dard Southing
 True Service Call
- . Agreement is Transferable
- 24 Hour Emergency Service
 No OVERTIME rate year round
- Same Buy Service Gnarunteed!
- 20% Discount on Parts & Labor I year warranty on Parts & Labor
- In addition to the above lister services, we will provide you with emergency service 24 hours a day,

365 days a year through our emergency answering service and stand-by technicians, it is our intention to provide exceptional torvice to keep your system in good repair and operating condition.

V.I.P. Club Energy Savings Maintenance Agreement

> Includes 20% Discount on HVAC Repairs, Parts & Labor

Client Name. Billing Address Address City Store Phone	ZIP		Equipment L Address Cey	position ZP.
CONSTRUCT	BENVIO	AGE	View	SCHALLY.

Terms of Enrollment

This is a planned maintenance agreement provided to you by YOUR COMITANY NAME. HCRC Arrust maintenance is a condition of your manufacturer's warranty. You will see the benefits far outweigh the investment of this proactive service. You will be invited to screen your construct on the expension date of this agreement. Your Maintenance Technician can answer any questions you may have during his years. One major inpair discount can more than pay for this valuable program. THANK YOU!

Terms of Investment

Investment \$	No. of lune o		No. of tur	
CARD # UNION OF THE PROPERTY O	t must be sent in	DP.		Control of the
Company Representative		Client Appr	revol	
SOMETHER.	DATE	BRANTANE		DATE:
Circle Months Service sh JAN FEB NAR APR	ANADOS AND SOCIOLOS		SEP OCT	NOV DEC
Filter Type	Size_		Size	1. 1
Prese	nredire major	enunce does	e Trent Ir	MILE.



REQUIREMENTS FOR ISSUANCE OF CERTIFICATE OF OPERATION

- 4. FOR 15 YEARS & ABOVE INSTALLED MECHANICAL EQUIPMENT
 - a. MECHANICAL SAFETY INSPECTION REPORT (Conformed by the Owner)
 - b. MECHANICAL SAFETY CERTIFICATE (Notarized)



Equipment	— Safety Inspection & F	
Company		
Location		Date
300 W	Joh M.	
Equipment #	Type	
Hour Meter	Mileage	
N/A = NOT APPLICABLE Outside	OK = NO REPAIRS NEEDED	RR = REQUIRES REPAIR
NA OK RR	Engine Compartment NA OK RR	Inside Cab (continued)
Lights	Battery Cable	NA OK RR
Steps/Hand Rails	☐ ☐ Fan Belt	Glass (all sides)
L C Exhaust	□ □ □ Hoses	Mirror Mirror
Fenders Bucket	Air Filter	Roll Over Protection
U Cominger	Inside Cab	Steering Steering
		P Buicks
	C Restaura	U Visible Leaks
D D Hitch/Coupler	Bickup Alarm Fire Extinguisher	Oil Level/Pressure Coolant Level
Wipers Wipers		
	UUD	DD " " COLI
Explanation of Defects	Hydraulic Controls	Transmission Fluid
Ja Delects		- Fuel Level
Operate of adjustments need	ed Repairs or adjustments NOT	
- Read Signature	Repairs or adjustment	
Mechanic's es	oled Con-	needed for safe equipment
Ayechanic's Signature Copyright 2013 J. J. Keige A. Associated, Sample Vol. 105A - ROS. 207 - Early - Park	OMPLETED by	Prizent operation
noo.307.fara . then	inc. • Al rights reserve	Date



NBCDO Memorandum Circular No. 03 series of 2016

A. Refrigeration & Ice Plant	Up to 100TR Capacity, per TR	PHP 25.00
	Above 100TR up to 150TR, per TR	PHP 20.00
	Above 150TR up to 300TR, per TR	PHP 15.00
	Above 300TR up to 500TR, per TR	PHP 10.00
	Every TR or fraction thereof above 500TR	PHP 5.00

B.	Air	Conditioning System			
	i	Window Type Air Conditioners	Per Unit	PHP	40.00
	ii.	Package/Split/Centralized Air	Up to 100TR Capacity, per TR	PHP	25.00
		Conditioners	Above 100TR up to 150TR, per TR	PHP	20.00
			Above 150TR up to 300TR, per TR	PHP	15.00
			Above 300TR up to 500TR, per TR	PHP	10.00
			Every TR or fraction thereof above 500TR	PHP	5.00

C.	Mechanical Ventilation	Up to 1kW, per kW	PHP	10.00
		Above 1kW to 7.5kW, per kW	PHP	50.00
		Every kW above 7.5kW	PHP	20.00

D.	Esca	scalators, Moving Walks, Funiculars & the Like				
	i.	Escalators & Moving Walk	per Unit	PHP	120.00	
		Funiculars	per kW of fraction thereof	PHP	50.00	
	ii.		per InM or fraction thereof	PHP	10.00	
		Cable Car	per kW of fraction thereof	PHP	25.00	
	iii.		per InM or fraction thereof	PHP	2.00	

E.	Elevators				
	i.	Passenger Elevator	per Unit	PHP	500.00
3	ii.	Freight Elevator	per Unit	PHP	400.00
4	iii.	Motor Driven Dumbwaiter	per Unit	PHP	50.00
	iv.	Construction Elevator for Materials	per Unit	PHP	400.00
1	V.	Car Elevator	per Unit	PHP	500.00
			Every Landing above first 5 Landings for all the		
			elevators	PHP	50.00

F. Boilers (Fired Pressure Vessel) Up to 7.5k	W, per Unit PHP	400.00
	7.5kW up	to 22kW, per Unit PHP	550.00
	22kW up t	o 37kW, per Unit PHP	600.00
	37kW up t	o 52kW, per Unit PHP	650.00
	52kW up t	o 67kW, per Unit PHP	800.00
	67kW up t	o 74kW, per Unit PHP	900.00
	Every kW (or fraction thereof above 74kW PHP	4.00

Pressurized Water Heater	per Unit	PHP	120.00
Automatic Fire Extinguisher	per Sprinkler Head	PHP	2.00
Water, Sump & Sewerage Pump for	Up to 5kW, per kW	PHP	55.00
Building/Structures for Commercial/industrial Purposes	Above 5kW up to 10kW, per kW	PHP	90.00
	Every kW or fraction thereof above 10kW	PHP	2.40
Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units	Up to 50kW, per kW	PHP	15.00
	Above 50kW up to 100kW, per kW	PHP	10.00
	Every kW or fraction thereof above 100kW	PHP	2.40
Compressed Air, Vacuum, Commercial/Institutional/Industrial Gases	per Outlet	РНР	10.00
Dower Dining for Gas/Steam/etc	per InM or fraction thereof	PHP	2.00
	Per cuM or fraction thereof	PHP	2.00
Other Internal Combustion Engines	Up to 10kW, per Unit	PHP	100.00
(Cranes, Forklift, Loaders, Mixers, Compressors)	Every kW above 10kW	PHP	3.00
	Commercial/industrial Purposes Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Compressed Air, Vacuum, Commercial/Institutional/Industrial Gases Power Piping for Gas/Steam/etc. Other Internal Combustion Engines (Cranes, Forklift, Loaders, Mixers,	Automatic Fire Extinguisher Water, Sump & Sewerage Pump for Building/Structures for Commercial/industrial Purposes Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Compressed Air, Vacuum, Commercial/Institutional/Industrial Gases Power Piping for Gas/Steam/etc. Diesel/Gas/Steam/etc. per Sprinkler Head Up to 5kW, per kW Every kW or fraction thereof above 10kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW Diesel/Gasoline ICE, Gas Turbine/Engine, Hydro, Nuclear or Solar Generating Units Every kW or fraction thereof above 100kW	Automatic Fire Extinguisher Description Php

				3
		Up to 0.5kW, per unit	PHP	8.00
	Other Machineries and/or equipment for	Above 0.5kW up to 1kW, per unit	PHP	23.00
N.	commercial/industrial/institutional use not	Above 1kW up to 3kW, per unit	PHP	39.00
		Above 3kW up to 5kW, per unit	PHP	55.00
		Above 5kW up to 10kW, per unit	PHP	80.00
		Every kW above 10kW or fraction thereof	PHP	4.00
0.	Unfired Pressure Vessel	per cuM	PHP	40.00
			•	
P.	Pneumatic Tubes, Conveyors, Monorails for material Handling	per InM or fraction thereof	PHP	2.40
Q.	Weighing Scales Structure	per Ton	PHP	30.00
T				
R.	Calibration of Pressure Gauge	per Unit	PHP	30.00
S.	Gas Meter, tested, proved & sealed	per unit	PHP	30.00
T.	Mechanical ride, amusement ride	per Unit	PHP	30.00
		per one	F (6)	30.00
				3
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