





Professional Regulation Commission P. Paredes St., Sampaloc, Manila 1008, Philippines www.prc.gov.ph (632) 7362248 / 3102009

CERTIFICATION

This is to certify that the person whose name, photograph, and signature appear herein is a duly registered professional, legally authorized to practice his/her profession with all the rights and 8-162982 privileges appurtenant thereto.

This is to certify further that he/she is a professional in good standing and that his/her certificate of registration/professional license has not been suspended, revoked, or withdrawn.

Signature of Professional

Enry TEOFILO S. PILANDO, JR.



Professional Regulation Commission P. Paredes St., Sampaloc, Manila 1008, Philippines www.prc.gov.ph (632) 7362248 / 3102009

CERTIFICATION

This is to certify that the person whose name, photograph, and signature appear herein is a duly registered professional, legally authorized to practice his/her profession with all the rights and privileges appurtenant thereto.

This is to certify further that he/she is a professional in good standing and that his/her certificate of registration/professional license has not been suspended, revoked, or withdrawn.

20 Signature of Professional

TEOFILO S. PILANDO, JR. CHAIRMAN



RONALD SALINAS CATARMAN

Registered Electrical Engineer

REGINO (660503) MEMBERSHIPINO 89590 CHARTER: Levie-Sariat EXPIRY 2022-04-08

EXPISY 1022-04-18 ACCRESS BARANGAY IS GAGACAY YACLOBAN CITY



41 Monte de Piedad Street, Cubao, Quezon City, 1111, Met Tel Nos.: (832) 414-5526, 727-3552, 727-3558 Fax Nos.: 410-189, 721-642 Email: Ileo@liee.org.ph Website: www.ilee.org.ph

RONALD'S CATARNAY REF. IME

MEMBER'S SIGNATURE



ANATIONAL SECRETARY AREZ

NATIONAL PRESIDENT

REGULAR MEMBER



REPUBLIC OF THE PHILIPPINES PROFESSIONAL REGULATION COMMISSION MANILA

DATE OF RELEASE APR. 15, 2016

BOARD OF ELECTRICAL ENGINEERING

CATARMAN, RONALD SALINAS BRGY. 93 BAGACAY TACLOBAN CITY, LEYTE 0500

SIR/MADAM:

THE RATINGS YOU OBTAINED IN THE REGISTERED ELECTRICAL ENGINEERS LICENSURE EXAMINATION GIVEN BY THE BOARD IN MANILA, BAGUIO, C.D.O., ON APRIL 10 & 11, 2016 ARE AS FOLLOWS:

CEBU, DAVAO, ILOILO, LEGAZPI & LUCENA

SUBJECTS	RELATIVE WT.	RATINGS
1. MATHEMATICS - Algebra, Trigonometry, Analytical Geometry, Differential Calculus, Integr Calculus, Differential Equations, Complex Numbers, Probability and Statistics, Advance Engineering Mathematics including Matrices, Power Series, Fourier Analysis, Laplac Transforms and others.	d	70
2. ENGINEERING SCIENCES AND ALLIED SUBJECTS - General Chemistry, College Physic Computer Fundamentals and Programming, Engineering Materials, Engineering Mechanic Fluid Mechanics, Strength of Materials, Thermodynamics, Electrical Engineering La Engineering Economics, Engineering Management, Contracts and Specifications, Code Professional Ethics, Philippine Electrical Code, Parts 1 and 2 and others.	s, w, 30	70
3. ELECTRICAL ENGINEERING PROFESSIONAL SUBJECTS - Electric Circuits, Electronic Theo and Circuits, Energy Conversion, Power Transmission and Distribution, Instrumentation at Measurement, Circuit and Line Protection, Control Systems, Principles of Communication Electrical Machines, Electrical Equipment, Components and Devices, Electric Systems, Pow Plant, Electronic Power Equipment, Illumination, Building Wiring and others.	nd n, 45	70
GENERAL WEIGHTED AVERAGE RATING	100	70.00
REMARKS TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE		PASSE

IMPORTANT:

- 1. THIS REPORT IS NOT VALID IF THERE IS ANY ALTERATION.
- To pass the examination, an examinee must obtain a GENERAL WEIGHTED AVERAGE RATING of at least 70% with no rating below 50% in any subject/s. An examinee who obtains a general weighted average rating of 70% or higher but gets a rating below 50% in any given subject/s shall be allowed to re-take any number of times, but only in the subject/s where he/she obtained below 50%. In order to pass the examination, an examinee must obtain a rating of at least 70% in the subject(s) repeated. Ratings enclosed in parenthesis indicate subjects passed in a previous examination.

VERY TRULY YOURS,

FOR CHAIRMAN

TEOFILO S. PILANDO, JR.

BY:

FRANCIS V. MAPILE (CHAIRMAN, BOARD OF ELECTRICAL ENGINEERING)

15 -0230128

20



REPUBLIC OF THE PHILIPPINES PROFESSIONAL REGULATION COMMISSION MANILA

DATE OF RELEASE APR. 15, 2016

BOARD OF ELECTRICAL ENGINEERING

CATARMAN, RONALD SALINAS BRGY. 93 BAGACAY TACLOBAN CITY, LEYTE

6 500

SIR/MADAM:

THE RATINGS YOU OBTAINED IN THE REGISTERED MASTER ELECTRICIANS LICENSURE EXAMINATION GIVEN BY THE BOARD IN MANILA, BAGUIO, C.D.O., ON APRIL 12, 2016 ARE AS FOLLOWS:

CEBU, DAVAO, ILOILO, LEGAZPI & LUCENA	RELATIVE	
SUBJECTS	WEIGHT	RATINGS
 TECHNICAL SUBJECTS: Ohm's Law: Calculations for Resistance, Current, Voltage and Power for Direct Current and Alternating Current. Electrical Machines; Description and Operating Principles of Motors, Generators and Transformers. Control Equipment: Description and Functions of Fuses, Overload Relays, Safety Switches, Magnetic Switches, Circuit Breakers, Star- Delta Motor Starters, Transformer-Type Motor Starters, D.C. Motor Starters. Maintenance and Repair: Description of the Procedures in the Maintenance of Electrical Machinery. Test Equipment: Types and Uses of Measuring Instruments. Electrical Engineering Law Provisions Pertaining to Registered Master Electricians. Other Related Subjects as may be Prescribed by the Board. 	50	81
2. PHILIPPINE ELECTRICAL CODE, PARTS 1 AND 2 - General Requirements for Installation of Electric Wiring and Equipment. - Approved Wiring Methods. - Types of Wiring Materials and Wiring Devices. - Installation of Switchboard and Panelboards. - Wiring Diagrams of Different Types of Motor Starters with Motor Protection. - Drawing Symbols and Wiring Plans. - Other Related Subjects as may be Prescribed by the Board.	50	72
GENERAL AVERAGE RATING	100	76.50
REMARKS		PASSE

IMPORTANT:

- 1. THIS REPORT IS NOT VALID IF THERE IS ANY ALTERATION.
- 2. To pass the examination, an examinee must obtain a GENERAL AVERAGE RATING of at least 70% with no rating below 50% in any subject. An examinee who obtains an average rating of 70% or higher but gets a rating below 50% in any given subject shall be allowed to re-take, any number of times, but only in the subject where he/she obtained below 50%. In order to pass the succeeding examination, an examinee must obtain a rating of at least 70% in the subject repeated. Rating enclosed in parenthesis indicates subject passed in a previous examination.

VERY TRULY YOURS, FOR CHAIRMAN

TEOFILO S./PILANDO, JR.

BY:

FRANCIS V. MAPILE

(CHAIRMAN, BOARD OF ELECTRICAL ENGINEERING)

16 - 0039587