OPERATIONAL GUIDELINES FOR PROFESSIONAL ELECTRONICS ENGINEERS,
ELECTRONICS ENGINEERS AND ELECTRONICS TECHNICIANS DURING THE
TRANSITION PERIOD PURSUANT TO COMMISSION RESOLUTION NO. 2019-1146
(s. 2019), ENTITLED “AMENDING RELEVANT PROVISIONS OF RESOLUTION NO. 1032
(s. 2017), OTHERWISE KNOWN AS THE IMPLEMENTING RULES AND REGULATIONS
(IRR) OF REPUBLIC ACT NO. 10912, KNOWN AS THE CONTINUING PROFESSIONAL
DEVELOPMENT (CPD) ACT OF 2016”

WHEREAS, Republic Act (R.A.) No. 10912 was enacted to promote and upgrade the practice of
the professions in the country and institute measures that will continuously improve the
competence of the professionals in accordance with the international standards of professional
practice, thereby, ensuring their contribution in uplifting the general welfare, economic growth and
development of the nation;

WHEREAS, the Professional Regulation Commission (Commission) issued Resolution No. 2019-
1146 (s.2019), entitled “Amending Relevant Provisions of Resolution No. 1032 (s. 2017),
otherwise known as the Implementing Rules and Regulations (IRR) of Republic Act No. 10912,
known as the Continuing Professional Development Act (CPD) of 2016”, which provides for a
Transition Period in order to develop the necessary standards, processes, capacity, and
infrastructure while minimizing the cost and inconvenience to concerned professionals;

WHEREAS, in order to conform with the provisions of said Resolution, the Professional
Regulatory Boards (Boards) were mandated to issue Operational Guidelines during the Transition
Period;

NOW THEREFORE, in compliance with the mandate of the Commission and after consultation
with the stakeholders, the Professional Regulatory Board of Electronics Engineering (Board)
hereby RESOLVES to issue these Operational Guidelines during the Transition Period pursuant
to Commission Resolution No. 1146 (s. 2019).

Section 1. During the transition period the following shall be observed:

a.) Registered Professional Electronics Engineers (PECE), Electronics Engineers (ECE) and
Electronics Technicians (ECT) working overseas shall not be covered by the CPD
requirement.

b.) Newly licensed PECE, ECE and ECT shall not be covered by the CPD requirement for the
first renewal cycle (3 years) after obtaining their license.

c.) The CPD Council of Electronics Engineering shall reduce the required CPD credit units for
the renewal of Professional Identification Card (PIC), as follows:

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<tr>
<th>PROFESSIONAL LEVEL</th>
<th>MINIMUM CPD UNITS REQUIRED</th>
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<tr>
<td>PECE</td>
<td>15</td>
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<tr>
<td>ECE</td>
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<td>ECT</td>
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d.) CPD providers with valid accreditation during this transition period may continue their offering
of CPD programs.

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Manila, 1008 Philippines

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Philippine International Convention Center
Sotto St., Pasay City, 1307 Philippines
PROFESSIONAL REGULATORY BOARD OF ELECTRONICS ENGINEERING
Resolution No. 06
Series of 2019

OPERATIONAL GUIDELINES FOR PROFESSIONAL ELECTRONICS ENGINEERS, ELECTRONICS ENGINEERS AND ELECTRONICS TECHNICIANS DURING THE TRANSITION PERIOD PURSUANT TO COMMISSION RESOLUTION NO. 2019-1146 (s. 2019), ENTITLED “AMENDING RELEVANT PROVISIONS OF RESOLUTION NO. 1032 (s. 2017), OTHERWISE KNOWN AS THE IMPLEMENTING RULES AND REGULATIONS (IRR) OF REPUBLIC ACT NO. 10912, KNOWN AS THE CONTINUING PROFESSIONAL DEVELOPMENT (CPD) ACT OF 2016”

Compliance with the required CPD credit units as provided in Section 9 of Resolution No. 6 (s. 2018) entitled “Operational Guidelines in the Implementation of Republic Act (R.A.) 10912, otherwise known as "Continuing Professional Development (CPD) Act of 2016 for Electronics Engineering Practitioner" is hereby suspended. PECE, ECE and ECT may earn the required credit units from any of the Areas of CPD activities.

Section 2. Recognition of Credit Units — All duly validated and recognized CPD credit units earned by a professional shall be accumulated in accordance with the pathways and equivalencies of the Philippine Qualifications Framework (PQF).

Excess credit units may be used on the next renewal cycle.

CPD credit units refers to the value of an amount of learning achieved from formal, informal or non-formal learning including professional work experience wherein credits can be accumulated to pre-determined levels for the award of a qualification.

Section 3. Presumptive Approval — The approval of application shall be made by the Council under the following conditions:

3.1. Applications for CPD programs of accredited CPD Providers shall be submitted not less than fifteen (15) working days before the scheduled date of program offering.

Only applications with complete documentary requirement shall be accepted.

3.2. All CPD programs duly submitted for accreditation shall be deemed approved after ten (10) working days from official receipt thereof, if no feedback from the CPD Council is received. However, should the Council require more information, another (10) working day period is given upon receipt of additional document/s.

3.3. All Self-Directed Learning (SDL) applications shall be deemed approved after fifteen (15) working days from official receipt thereof, if no feedback from the CPD Council is received. However, should the Council require more information, another fifteen (15) working day period is given upon receipt of additional document/s.

Section 4. Expiration of the Transition Period — The transition period shall expire after the antecedents have been met as stated in Annex "A" of Resolution No. 1146 (s. 2019) upon recommendation of the CPD Council of Electronics Engineering, through the Board, and approved by the Commission.

Section 5. Accreditation of CPD Program — Any accredited CPD Provider may apply for accreditation of its program to the CPD Council of Electronics Engineering for approval after evaluation on its relevance, value and/or applicability of the program to the dental profession as basis of the grant of CPD credit units.

Section 6. In-house Training Programs — In-house training programs and capacity-building activities of government agencies and private employers shall be accredited and considered as CPD compliance of their employed professionals.

6.1. Government agencies and private employers shall apply for accreditation as CPD Providers.

6.2. Upon approval of accreditation, government agencies and private employers shall apply for accreditation of their respective in-house training programs and capacity-building activities.
OPERATIONAL GUIDELINES FOR PROFESSIONAL ELECTRONICS ENGINEERS, ELECTRONICS ENGINEERS AND ELECTRONICS TECHNICIANS DURING THE TRANSITION PERIOD PURSUANT TO COMMISSION RESOLUTION NO. 2019-1146 (s. 2019), ENTITLED “AMENDING RELEVANT PROVISIONS OF RESOLUTION NO. 1032 (s. 2017), OTHERWISE KNOWN AS THE IMPLEMENTING RULES AND REGULATIONS (IRR) OF REPUBLIC ACT NO. 10912, KNOWN AS THE CONTINUING PROFESSIONAL DEVELOPMENT (CPD) ACT OF 2016”

6.3. For registered PECE, ECE and ECT who are employed by non-accredited (CPD) providers, their certificates of training shall be applied for credit units under Self-Directed Learning (SDL) modality.

Section 7. Registered Professional Electronics Engineers (PECE), Electronics Engineers (ECE) and Electronics Technicians (ECT) Who Executed an Undertaking — PECE and ECE who executed an undertaking before this transition period shall be required to comply with only fifteen (15) credit units while ECT with only ten (10) credit units.

Section 8. Repealing Clause — All resolutions, orders, circulars, issuances and parts thereof which are inconsistent with this Resolution are hereby repealed or modified accordingly.

Section 9. Effectivity — This Resolution shall take effect after fifteen (15) days following its full and complete publication in the Official Gazette or in a major newspaper of general circulation, copy furnished the U.P. Law Center.

Done in the City of Manila, this 11th day of September, 2019.

Atty. OMAIMA E. GANDAMRA
Officer-In-Charge, PRB Secretariat Division

APPROVED BY:

YOLANDA D. REYES
Commissioner

JOSE CUETO, JR.
Commissioner

DATE OF PUBLICATION IN THE OFFICIAL GAZETTE: SEP. 20, 2019
DATE OF EFFECTIVITY: OCT. 4, 2019