



RESOLUTION NO. 2158
Series of 2026

**SCHEDULING THE PROFESSIONAL MECHANICAL ENGINEERS TECHNICAL
EVALUATION IN PAMPANGA ON 14 TO 16 APRIL 2026**

WHEREAS, Section 7 (d) of Republic Act (RA) No. 8981 or the “PRC Modernization Act of 2000” empowers the Professional Regulation Commission (PRC/Commission) to administer and conduct the licensure examinations of the various regulatory boards in accordance with the rules and regulations it may promulgate, and to determine and fix the places and dates of examinations;

WHEREAS, R.A. No. 8495 or the “Philippine Mechanical Engineering Act of 1998” enumerates the qualifications of applicants for the Professional Mechanical Engineers (PME) and further provides that the granting of PME Certificate of Registration shall be testimonial in nature which shall include the submission of an enumeration of the applicant’s experience including the presentation of an engineering report/technical paper pertinent to his/her line of experience attested to by two (2) or more PMEs in an affidavit for this purpose;

WHEREAS, the Commission received request from the Philippine Society of Mechanical Engineers, Inc. – Pampanga Chapter to conduct the Professional Mechanical Engineers (PME) Technical Evaluation in San Fernando City, Pampanga;

WHEREAS, the PRC Regional Office III conveys its full support and readiness to assist in the coordination and facilitation of the PME Technical Evaluation in San Fernando City, Pampanga;

WHEREAS, the Professional Regulatory Board of Mechanical Engineering and Licensure Office recommend the conduct of the PME Technical Evaluation in San Fernando City, Pampanga;

NOW THEREFORE, the Commission **RESOLVES**, as it hereby **RESOLVED**, to schedule the PME Technical Evaluation, in **SAN FERNANDO CITY, PAMPANGA ON 14 TO 16 APRIL 2026**.

Let a copy of this Resolution be posted on the PRC Official Website.

Done in the City of Manila this 30th day of March 2026.


ERWIN M. ENAD
Commissioner


CHARITO A. ZAMORA
Chairperson

(On leave)
CONRADO T. ONGLAO
Commissioner