

CERTIFICATE OF ACCREDITATION

as

WEM PROVIDER

Sampling and Measurement

Category IA - illumination, noise, heat and vibration (whole body)

Category IB - dust, heavy metals, organic solvents and acids thru active sampling and gases (CO₂ & TVOC) using direct reading instruments

Category IC - general and local exhaust ventilation including ACH

No. 160-013125-027 Valid until: January 30, 2026

This certifies that -

Optimal Laboratories, Inc.

Purok 1, Balintawak, Lipa City, Batangas

is accredited by this Department as Trovider under Category 1A, 1B and 1C - Sampling and Measurement, pursuant to the Department Order 160-16 on the Guidelines for Accreditation of Consulting Organization to Trovide Work Environment Measurement Service and is authorized to practice as such within the coverage and validity period of accreditation.

Given this 6th day of February 2025 at Quezon City, Philippines.

ENGR. JOSE MARIA S. BATINO

Executive Director

Occupational Safety and Health Center

Accreditation is valid per requirements set forth in DO 160-16 on Guidelines for Accreditation of Consulting Organization to Provide WEM Service

CONDITIONS

The Occupational Safety and Health Center (OSHC) shall strictly enforce the provisions of the Department Order (DO) 160-16 particularly Sections 7 and 8 to ensure the completeness, accuracy and reliability of the service being provided by your company.

As provided in Section 6.2 of the DO, one year shall be given as initial accreditation and its renewal will be based on the results of the assessment and monitoring to be conducted by the OSHC.

Accreditation maybe suspended or cancelled as provided in Section 9 of the DO.

CONFORME

JENNIFER

Signature over printed name

CERTIFICATION

This hereby certifies the accreditation of Optimal Laboratories, Inc. on January 31, 2025 as Work Environment Measurement Service Provider:

Category 1 - Sampling and Measurement specifically in the following parameters:

Category IA - illumination, noise, heat and vibration (whole body

Category IB - dust, heavy metals, organic solvents and acids thru active sampling and gases (CO₂ & TVOC) using direct reading instruments.

Category IC - general and local exhaust ventilation including ACH

Charlene S. Parafina, RMT, MMPA

Supervising Industrial Hygienist

Evelyn C. Tandayu, RMT, MMPA

Chief, Environment Control Division