

DMW Ranks in the Top Quintile of S&P Corporate Sustainability Assessment

Paranaque City, Philippines, February 27, 2023 – As of February 2023, D.M. Wenceslao & Associates, Inc. (DMW) ranked in the top quintile in the real estate industry of the S&P Global Corporate Sustainability Assessment with an 88-percentile rank (100 being the highest), among a global universe of S&P-assessed real estate companies.

The S&P Global Corporate Sustainability Assessment (CSA) is an annual evaluation of companies' sustainability practices. It covers over 10,000 companies from around the world.

Sustainability is defined as meeting the needs of the present without compromising the ability of future generations to meet their own needs. We firmly believe that it is our collective responsibility to create a resilient and equitable world for future generations. As one of the biggest property companies in the Philippines, DMW strives to create city-scale real estate products which will contribute to sustainable local and national development. Our Five Pillars of Sustainability – Quality of Life; Environmental Stewardship; Good Governance and Ethical Business Practices; People-Centric Labor Practices; Economic Development – guide us in this mission. DMW's Sustainability efforts are discussed in detail in the Company's <u>Sustainability Report</u>.

###

ABOUT D.M. WENCESLAO & ASSOCIATES, INCORPORATED

DMW is an integrated property developer with expertise in land reclamation, construction, and real estate development. It is the master developer and primary owner of Aseana City, a development project with a total land area of 107.5 hectares located along the coastal waters of Manila Bay. Since 1965, DMW has reclaimed more than 2.4 million square meters of land, leased or developed 300,000 square meters of land and buildings, and completed over 140 construction and infrastructure projects including large, complex government developments throughout the Philippines. For further information, visit dmwai.com or contact iro@dmwai.com