



EMBASSY OF THE PHILIPPINES
ISLAMABAD, PAKISTAN



NEWLY ARRIVED PHILIPPINE AMBASSADOR-DESIGNATE MEETS ASEAN HEADS OF MISSION IN ISLAMABAD

ISLAMABAD, 8 April 2025 – The ASEAN Committee in Islamabad (ACI) welcomed the newly arrived Ambassador-designate of the Republic of the Philippines at a courtesy meeting held on 8 April 2025. The gathering brought together the heads and representatives of ASEAN Missions in Pakistan—Brunei, Indonesia, Malaysia, Myanmar, Thailand, and Vietnam—to extend a warm reception to the Filipino envoy.

Held at the Embassy of the Republic of the Philippines in Islamabad, the meeting served as an opportunity for the Ambassador-designate to make initial contact with his ASEAN colleagues in Islamabad, demonstrating the tradition of regional camaraderie that underscores ASEAN's collective spirit.

All the ASEAN Committee members expressed mutual goodwill and reaffirmed their commitment to upholding ASEAN unity and cooperation in Pakistan. The Ambassador-designate thanked the ACI for its hospitality and looks forward to productive engagements in support of ASEAN's shared objectives. END

PAGE 1/3



PHILIPPINE EMBASSY IN
ISLAMABAD



EMBASSY OF THE PHILIPPINES ISLAMABAD, PAKISTAN



NEWLY ARRIVED PHILIPPINE AMBASSADOR-DESIGNATE MEETS ASEAN HEADS OF MISSION IN ISLAMABAD



From L-R: Chargé d'Affaires of Indonesia, Ambassador of Vietnam, Ambassador of Myanmar, Ambassador-designate Dr. Emmanuel R. Fernandez, High Commissioner of Brunei Darussalam, Ambassador of Thailand, Deputy Chief of Mission of Malaysia, taken during the ASEAN Missions' courtesy call on the Philippine Ambassador-designate at the Philippine Chancery



Another group photograph of the ASEAN Heads of Mission (HOMs) in Islamabad taken with their respective spouses and officers and the Philippine Police Attaché during the courtesy call of the HOMs on the Ambassador-designate of the Philippines, Dr. Emmanuel R. Fernandez (front row, fifth from the right) and his Spouse, Mme. Alicia Kalaw-Fernandez (front row, fourth from the right)

