Department of Public Works and Highways Supplemental Annual Procurement Plan – Non-CSE FY 2024 for Consulting Services Contracts as of December 03, 2024													
Code (PAP)	Procurement Project	PMO/ End-User	Is this an Early Procureme nt Activity? (Yes/No)	Mode of	Schedule for Each Procurement Activity					Estimated Budget (PhP)			
					Advertiseme nt/Posting of IB/REI	Submission/ Opening of Bids	Notice of Award	Contract Signing	Source of Funds	Total	MOOE	со	Remarks (brief description of Project)
	24CSZ109- External Resettlement Monitoring Consultant for the Integrated Flood Resilience and Adaptation 1 (InFRA 1) Project under ADB Loan No. 4345-PHI	UPMO-FCMC	NO	Others - Foreign- funded procurement	26-Nov-24	12-Feb-25	27-Jan-25	29-Mar-25	Foreign	19,030,908.38	0.00	19,030,908.38	The consulting services project involves providing flood risk management services for three river basins (Abra, Ranao/Agus, and Tagum-Libuganon) in the Philippines. The scope includes enhancing DPWH's capacity for flood risk management planning, strengthening monitoring networks for weather and water conditions, implementing ass management information systems for better flood risk management, and developing community-based flood risk management programs. The project has an estimated duration of 60 months, with implementation tentatively scheduled to begin around April 2025. The project requires a multidisciplinary team of experts in flood control, hydrology structural engineering, and environmental/social safeguards. The project deliverables include flood risk management training programs, installation of monitoring equipment, improved flood monitoring systems, and updated local climate and disaster risk assessment plans.

SUBMITTED BY:

Director, Procurement Service

**APPROVED BY:** 

EMIL K. SADAIN, CESO I Senior Undersecretary

**RECOMMENDING APPROVAL:** 

ERIC A. AYAPANA
Undersecretary for Operations in Charge of Convergence Projects
Chairman, BAC for Consulting Services

MARICHU A. PALAFOX, CESO II

Undersecretary for Support Services