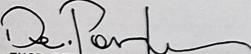
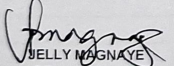
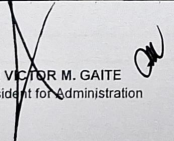





Cultural Center of the Philippines

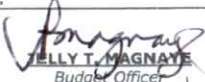
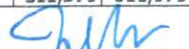
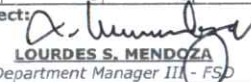
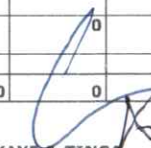
CCET QUALITY ASSURANCE AND REVIEW (QAR) FORM FOR FY 2027
 Department / Region: GOCC
 Agency / GOCC / SUC: Cultural Center of the Philippines

P/A/P	CC Typology Used	Main Objective	CC Objective	Climate Risks Being Addressed	Climate Information Used	Alignment with National Climate Plans (PDP Chapter, NAP, NDCIP)
CCP MAIN BUILDING REHABILITATION (MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION SYSTEMS UPGRADING, STRUCTURAL RETROFITTING AND ARCHITECTURAL RENOVATION AND THEATRICAL RESTORATION)	A534-02	To strengthen the structural integrity, functionality, and overall rehabilitation of the CCP Main Building to ensure its continued safe and efficient operation as an architectural masterpiece and cultural landmark.	To integrate climate change adaptation measures in the rehabilitation of the CCP Main Building to improve its resilience, sustainability, and energy efficiency in response to changing climate conditions.	Strong typhoons and high wind events; Flooding and water ingress due to extreme rainfall; Increased rainfall intensity and storm surges; Heat stress and rising ambient temperatures; Sea-level rise and related coastal impacts; and Climate-induced deterioration of building systems and materials	National Energy Efficiency and Conservation Act (RA 11285); Government Energy Management Program (GEMP); Republic Act No. 9729 – Climate Change Act of 2009; Climate Change Commission (CCC) – National Climate Change Action Plan (NCCAP), and Budget Circulars on Climate Change Expenditure Tagging (CCET)	NDCIP Energy Sector
	M611-02	To improve and modernize existing operational systems, procedures, and technologies to enhance efficiency, reduce energy consumption, and optimize the performance of facilities and services.	To reduce greenhouse gas (GHG) emissions by upgrading operational practices and retrofitting existing systems with energy-efficient and low-carbon technologies in line with climate change mitigation goals. To mitigate the impact of anthropogenic emissions to different human and environmental systems	High energy consumption from inefficient systems and equipment; Greenhouse gas (GHG) emissions contributing to global warming; Dependence on fossil-fuel-based electricity usage; Inefficient operational processes leading to resource wastage; Increased operational carbon footprint of building/facility systems; and Long-term exposure to climate change impacts due to unmanaged emissions		
Prepared By:		Certified Correct	Approved By:		Date:	
 ENGR. DEBBIE A. POMERAS Division Chief III/ Climate Change Officer Maintenance and Engineering Services Division	 JELLY MAGUAYA Officer-In-Charge Budget Division	 JOSE VICTOR M. GAITE Vice President for Administration	 KAYE C. TINGA President			

CLIMATE CHANGE EXPENDITURES
(In Thousand Pesos)

DEPARTMENT: CULTURAL CENTER OF THE PHILIPPINES

CORPORATION:

Cost Structure/ Program/ Activities/ Projects	UACS Code(s)	2025 Actual				2026 Current				Climate Change Typology/ ies	2027 Proposed Activity												
											TIER 1				TIER 2				TOTAL PROPOSED ACTIVITY				
		PS	MOOE	CO	TOTAL	PS	MOOE	CO	TOTAL		PS	MOOE	CO	TOTAL	PS	MOOE	CO	TOTAL	PS	MOOE	CO	TOTAL	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	
CCP Main Building rehabilitation (Mechanical, Electrical, plumbing and fire protection systems upgrading, structural retrofitting and architectural renovation and theatrical restoration)				511,979	511,979			1,817,129	1,817,129				1,281,091	1,281,091									0
Sewerage connection of CCP Buildings to the Sewerage Treatment Plant (STP)					0			0	0					0			0						0
GRAND TOTAL:		0	0	511,979	511,979	0	0	1,817,129	1,817,129	0	0	0	1,281,091	1,281,091	0	0	0	0	0	0	0	0	0
Prepared By:										Certified Correct:				Approved By:									
 JOLLY T. MAGNAYE Budget Officer		 STEPH BUENAVENTURA Planning Officer II								 LOURDES S. MENDOZA Department Manager III - FSD				 KAYE C. TINGA President									