



Cultural Center of the Philippines

QUALITY ASSURANCE AND REVIEW (QAR) FORM

Agency: CULTURAL CENTER OF THE PHILIPPINES

P/A/P	CC Typology Used	Main Objective	CC Objective	Climate Risks Being Addressed	Climate Information Used
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 of the CCP Main Building as an architectural masterpiece and cultural landmark.	To mitigate the impact of anthropogenic emissions to different human and environmental systems	Global warming; Carbon Dioxide emissions or Green House Gas (GHG) emissions	"Summary for Policymakers" as posted in the website: https://niccdies.climate.gov.ph/climate-reports
		To promote energy efficiency by adopting various strategies for the wise consumption and utilization of energy, water, and other resources, while reducing electricity and water usage in daily operations to meet the standards of an environmentally friendly workplace and performing arts venue.	To mitigate future climate-related risks and hazardous conditions affecting occupants, stakeholders, and the general public while contributing to the reduction of global anthropogenic emissions to help limit global warming.		Research, project feasibility study
		To maximize the activity as an opportunity to identify, replace or upgrade ineffective and inefficient mechanisms that pose potential hazards to its personnel, community and the environment.	To contribute to the national efforts of reducing or preventing further long-term changes in the climate system caused by anthropogenic emissions.		
SEWERAGE CONNECTION OF CCP BUILDINGS TO THE SEWERAGE TREATMENT PLANT (STP)	A234-01	The interconnection of sewerage systems from CCP buildings to the Sewage Treatment Plant (STP) is a critical requirement set by the Laguna Lake Development Authority (LLDA) and the Department of Environment and Natural Resource (DENR).	This project ensures compliance with environmental regulations, contributing to sustainable waste management practices and protecting the surrounding ecosystem while supporting the CCP's operational requirements.	Pollution of Manila Bay	
Prepared By:		Certified Correct:	Approved By:	Date:	
 ENGR. DEBBIE A. PONTERAS Division Chief III Maintenance and Engineering Services Division STEPH BUENAVENTURA Planning Officer III	 JILLY MAGNAYE Officer-In-Charge Budget Division	 JOSE VICTOR M. GAITE Vice President for Administration	 KAYE C. TINGA President		

CLIMATE CHANGE EXPENDITURES

Department:

Agency:

Cost Structure / Activities / Projects	UACS Code(s)	Climate Change Typology/ies	2024 Actual			2025 Current			2026 Proposed								
			MOOE	CO	TOTAL	MOOE	CO	TOTAL	TIER 1			TIER 2			TOTAL PROPOSED		
									MOOE	CO	TOTAL	MOOE	CO	TOTAL	MOOE	CO	TOTAL
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)
CCP MAIN BUILDING REHABILITATION (MECHANICAL, ELECTRICAL, PLUMBING AND FIRE PROTECTION SYSTEMS UPGRADING, STRUCTURAL RETROFITTING AND ARCHITECTURAL RENOVATION AND THEATRICAL RESTORATION)				238,583,032.01	238,583,032.01		1,708,403,948	1,708,403,948		403,849,019.89	403,849,019.89					403,849,019.89	403,849,019.89
SEWERAGE CONNECTION OF CCP BUILDINGS TO THE SEWAGE TREATMENT PLANT (STP)					-			-		10,500,000.00	10,500,000.00					10,500,000	10,500,000
GRAND TOTAL				238,583,032.01	238,583,032.01		1,708,403,948.00	1,708,403,948.00		414,349,019.89	414,349,019.89					414,349,019.89	414,349,019.89

SUMMARY :

CLIMATE CHANGE TYPOLOGY	MOOE	CO	TOTAL	MOOE	CO	TOTAL	MOOE	CO	TOTAL	MOOE	CO	TOTAL	MOOE	CO	TOTAL
ADAPTATION			-			-			-			-			-
MITIGATION			-			-			-			-			-
GRAND TOTAL			-			-			-			-			-

Prepared By:


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STEPH BUENAVENTURA
 Planning Officer II

Noted by:


LOURDES S. MENDOZA
 Department Manager III FSD

Approved By:


KATE C. TINGA
 President

Date:

 Day/Mo/Year