


Application Process	Name of PPP project	Type of PPP	Sponsoring SDAs	Primary purpose of project	Alignment with national climate-change mitigation and adaptation	Sectors	Estimated cost of the project	PPP project information					Expected Outcome	REMARK
								Climate screening assessment/EA	CONTACTS	EMAIL	TIMELINE	WORKING HOURS		
	SABER	INFORMAL URBAN SERVICES	FCTA-AMMC						TPL ABUBAKAR A. MAKAMA (08035919367) RUJARE R. AILENDE (08055154805) TPL WANDANDA KABIRU (07036820923)	adudura75@yahoo.com rujarare@mail.com wandandakabiru@gmail.com				
	M/S EMPEROR DEMY GENERAL SERVICES LTD M/S KAURA SUPPLIES & MARKETING CO.	INSTALLATION OF MODERN DIRECTIONAL SIGNS IN FCT PHASES I, II & III	FCTA-AMMC	TO EASY DIRECTIONS TO VISITORS AND RESIDENTS OF FCC	In Nigeria, climate change adaptation is belatedly emerging as an important frontier for action, with the potential to improve livelihoods, health, infrastructure and build resilient communities.	FCC	1,600,000,000	In analyzing the Climate screening impact assessment of this project within the environment, the checklist method was adopted. The major factors considered includes physical, environmental, economic, infrastructure and social impacts. Project is acceptable, fit, and poses no significant hazard to the environment.			2 YEARS	10 HOURS	A MODERN CITY WITH BEAUTIFUL SIGNAGE AND EASY DIRECTIONS TO VISITORS AND RESIDENCE	
	IRON ROSE CONSTRUCTION COMPANY LTD	REHABILITATION AND MAINTENANCE OF STREET NAMES AND DIRECTIONAL ARMS IN THE FCC	FCTA-AMMC	TO REHABILITATE SOME DIRECTIONAL SIGNS AND SIGN POST THAT HAVE FADED, RUSTED AND NO LONGER SERVE THE PURPOSE OF INSTALLATION	In Nigeria, climate change adaptation is belatedly emerging as an important frontier for action, with the potential to improve livelihoods, health, infrastructure and build resilient communities.	FCC	1,200,000,000.00	In analyzing the Climate screening impact assessment of this project within the environment, the checklist method was adopted. The major factors considered includes physical, environmental, economic, infrastructure and social impacts. Project is acceptable, fit, and poses no significant hazard to the environment.			1 YEAR	10 HOURS	A MODERN CITY WITH BEAUTIFUL SIGNAGE AND EASY DIRECTIONS TO VISITORS AND RESIDENCE	
	M/S MADE IN NIGERIA BUILDERS LIMITED	PROVISION OF SHEDS FOR INFORMAL MARKETS IN 3 SITES IN GARKI	FCTA-AMMC	TO PROVIDE MARKETS TO RESIDENTS WITHOUT GOING FROM THEIR NEIGHBOURHOOD	The National climate mitigation and adaptation goes hand in hand with real-time policy analysis and development at national and international levels. Provides integrated perspectives and analysis of environment, meanwhile the indigenous and local communities have practical adaptation principles on their lands over generations,	INFORMAL	482,054,800	From Climate screening assessment of the impact of the proposed project, the rated positive impact of the project is about +85. This implies that the project will be highly beneficial to the community economically, physically, socially, as well as contributing to the development of infrastructure without extraneous negative impact on the environment.			3 YEARS	10 HOURS	EASY OF SHOPPING IN THE NEIGHBOURHOOD	
	M/S MIRIAMAG CONSTRUCTION LTD	PROVISION OF ROADS AND DRAINAGES AT KUCHIKO RELOCATION SCHEME (PHASE 2)	FCTA-AMMC	TO AVOID FLOODING AND PROVIDE CONDUCIVE ENVIRONMENT FOR THE RESIDENCE AT THE RELOCATION SITES	The National climate mitigation and adaptation goes hand in hand with real-time policy analysis and development at national and international levels. Provides integrated perspectives and analysis of environment, meanwhile the indigenous and local communities have practical adaptation principles on their lands over generations,	INFORMAL	842,342,400	From Climate screening assessment of the impact of the proposed project, the rated positive impact of the project is about +85. This implies that the project will be highly beneficial to the community economically, physically, socially, as well as contributing to the development of infrastructure without extraneous negative impact on the environment.			3 YEARS	10 HOURS	A CONDUCIVE ENVIRONMENT FOR THE RESIDENCE	
	M/S EL ANWATT NIQ. LTD	PROVISION OF ROADS AND DRAINAGES AT GIDAN-MANGORO RELOCATION SCHEME (PHASE 2)	FCTA-AMMC	TO AVOID FLOODING AND PROVIDE CONDUCIVE ENVIRONMENT FOR THE RESIDENCE AT THE RELOCATION SITES	The National climate mitigation and adaptation goes hand in hand with real-time policy analysis and development at national and international levels. Provides integrated perspectives and analysis of environment, meanwhile the indigenous and local communities have practical adaptation principles on their lands over generations,	INFORMAL	842,342,400	From Climate screening assessment of the impact of the proposed project, the rated positive impact of the project is about +85. This implies that the project will be highly beneficial to the community economically, physically, socially, as well as contributing to the development of infrastructure without extraneous negative impact on the environment.			3 YEARS	10 HOURS	A CONDUCIVE ENVIRONMENT FOR THE RESIDENCE	


 21/12/2024
 Ruare R. Ailende
 Asst. Director
 Dept of Urban Affairs